





▼ Preface

Thank you!

Thank you very much for your investment in DEWETRON's unique data acquisition systems. These are top-quality instruments which are designed to provide you years of reliable service. This guide has been prepared to help you get the most from your investment, starting from the day you take it out of the box, and extending for years into the future.

This guide includes important startup notes, as well as safety notes and information about keeping your DEWETRON system in good working condition over time. However, this manual cannot and is not intended to replace adequate training.

This documentation contains operating as well as safety and care instructions that must be observed by the user. Fault-less operation can only be guaranteed by observing these instructions.

Intended use

TRION/TRION3 series data acquisition modules are used for measuring of various physical and/or electrical measured variables (depending on the model) and fit exclusively into DEWE2/DEWE3 all-in-one devices, mainframes and frontends. Modules are available for binary/counter/timing inputs, for bus interfaces and for analog inputs.

Depending on the version or configuration, the connection can be done via safety banana plugs, BNC connectors, D-SUB connectors, SMB connectors, µdot connectors, LEMO® connectors or RJ-45 connectors.

This product is designed for use in indoor industrial conditions. Any unspecified use not described in these specifications is not considered as intended use.

Labeling of TRION(3) series modules

TRION series modules do have different names and contain important information about the module itself. The labeling gives information about the kind of module, channels, resolution, sample rate and type of connector used.

The figure below illustrates how to decode your TRION(3) series module

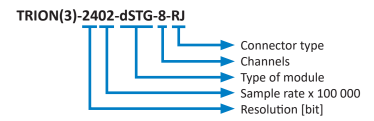


Fig. 1: Decoding a TRION(3) series module



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Safety

Safety instructions

The following section contains warning and safety instructions that must be observed by the user. Faultless operation can only be guaranteed if these instructions are observed.

General safety instructions

- ▶ Read this manual before operating the module. Safety of the operator and the unit depend on following these rules.
- Use this system under the terms of the specifications only to avoid any possible danger. If the unit is used in a manner not specified by the manufacturer the protection can be impaired.
- ▶ The TRION(3) modules may only be installed by experts.
- ▶ DO NOT service or adjust a module. Maintenance is to be executed by qualified staff only.
- ▶ DO NOT substitute parts or modify equipment.
- ▶ Observe local laws when using the module.
- ▶ DO NOT use the system if equipment covers or shields are removed. If you assume the system is damaged, have it examined by authorized personnel only.
- ▶ DO NOT operate damaged equipment.
 - Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, remove power and do not use the product until safe operation can be verified by service-trained personnel.
 - If necessary, return the product to a DEWETRON sales and service office for service and repair to ensure that safety features are maintained.
- ▶ Disconnect power before opening the instrument or computer. Opening any device must only be carried out by experts.
- Any other use than described above may damage your system and is attended with dangers such as short-circuits, fire or electric shocks.
- ▶ Reinstall filler panels of unused TRION slots to guarantee proper cooling of the installed modules. The warranty is void if the modules overheat due to missing filler panels.
- ▶ The warranty is void if damages caused by disregarding this manual. For consequential damages NO liability will be assumed.
- ▶ The warranty is void if damages to property or persons caused by improper use or disregarding the safety instructions.
- ▶ Prevent using metal bare wires as there is a risk of short-circuit and fire hazard.
- Make sure that your hands, shoes, clothes and as well as the floor, the system or measuring leads, integrated circuits etc. are dry.
- Use measurement leads or measurement accessories aligned to the specification of the system only. Fire hazard in case of overload.
- ▶ Do not disassemble the system. There is a high risk of getting a perilous electric shock. Capacitors still might charged, even the system has been removed from the power supply.
- ▶ Contact a professional if you have doubts about the method of operation, safety or the connection of the system.
- ▶ Handle the product with care. Shocks, hits and dropping it even from an already lower level may damage your system.
- Use only original plugs and cables for harnessing.
- ▶ Using the board for medical applications only at the owner's risk.

Electrical safety instructions

Keep away from live circuits

Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers or shields are for use by service-trained personnel only.

Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, DO NOT perform procedures involving cover or shield removal unless you are qualified to do so.

- ▶ DO NOT touch any exposed connectors or components if they are live wired. The use of metal bare wires is not allowed. There is a risk of short-circuits and fire hazard.
- ▶ DO NOT touch internal wiring since electrostatic damage is possible.
- ▶ DO NOT use higher supply voltage than specified.
- ▶ The electrical installations and equipments in industrial facilities must be observed by the security regulations and insurance institutions.

Ambient safety notices

- ▶ This product is intended for use in industrial locations. As a result, this product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interferences to the reception of radio and television broadcasts.
- Do not switch on the system after transporting it from a cold into a warm room and vice versa. The thereby created condensation may damage your system. Acclimatise the product unpowered to room temperature.
- Any use in wet rooms, outdoors or in adverse environmental condition is not allowed. Adverse environmental conditions are:
 - Moisture or high humidity
 - Dust, flammable gases, fumes or dissolver
 - Thunderstorm or thunderstorm conditions (except assembly PNA)
 - Electrostatic fields etc.
- ▶ DO NOT use the system in rooms with flammable gases, fumes or dust or in adverse environmental conditions.
- ▶ Direct exposure of any DEWETRON product to strong sunlight or other heat radiation shall be prevented, as this could excessively heat up the product and lead to permanent damage of the product.

Electromagnetic compatibility

Class A - Federal communications commission

This equipment has been tested and found to comply with the limits stated in EN55011 for Class A products. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user is required to correct the interference at their own expense.

Standards and norms

This product has left the factory in safety-related flawless and proper condition.

In order to maintain this condition and guarantee safety use, the user has to consider the security advices and warnings in this manual.

EN 61326-3-1:2008

IEC 61326-1 applies to this part of IEC 61326 but is limited to systems and equipment for industrial applications intended to perform safety functions as defined in IEC 61508 with SIL 1-3.

The electromagnetic environments encompassed by this product family standard are industrial, both indoor and outdoor, as described for industrial locations in IEC 61000-6-2 or defined in 3.7 of IEC 61326-1.

Equipment and systems intended for use in other electromagnetic environments, for example, in the process industry or in environments with potentially explosive atmospheres, are excluded from the scope of this product family stan-

dard, IEC 61326-3-1.

Devices and systems according to IEC 61508 or IEC 61511 which are considered as "operationally welltried", are excluded from the scope of IEC 61326-3-1.

Fire-alarm and safety-alarm systems, intended for protection of buildings, are excluded from the scope of IEC 61326-3-1.

Typographic conventions

Safety and warning notices

WARNING



Indicates a hazardous situation that, if not avoided, could result in death or serious injury.



CAUTION

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

Notices

NOTICE

This text indicates situations or operation errors which could result in property damage or data loss.

INFORMATION

This text indicates important information or operating instructions. Not observing these instructions could inhibit or impede you from successfully completing the tasks described in this documentation.

Symbols



Denotes a warning that alerts you to take precautions to avoid injury. When this symbol is shown on the product, refer to the technical reference manual (ISO 7000-4034; 2004-01).



Indicates hazardous voltages.



Observe precautions for handling electrostatic sensitive devices.



Indicates the chassis terminal (IEC 60417-5020; 2002-10).



Direct current (IEC 60417-5031; 2002-10)



Alternate current (IEC 60417-5032; 2002-10)

$\overline{}$	Both direct and alternating current (IEC 60417-5033; 2002-10)
3~	Three-phase alternating current (IEC 60417-5032-1; 2002-10)
	Protective conductor terminal (IEC 60417-5019; 2006-08)
	Equipment protected throughout by double insulation or reinforced insulation (IEC 60417-5172; 2003-02).
	On (power) (IEC 60417-5007; 2002-10)
\bigcirc	Off (power) (IEC 60417-5008; 2002-10)



General information

Environmental considerations

The following information refers to the environmental impact of the product and the product end-of-life handling. Observe the following guidelines when recycling a DEWETRON system:

System and components recycling



The production of these components has required the extraction and use of natural resources. The substances contained in the system could be harmful to your health and to the environment if the system is improperly handled at its end of life. Recycle this product in an appropriate way to avoid an unnecessary pollution of the environment and to keep natural resources.

This symbol indicates that this system complies with the European Union's requirements according to Directive 2021/19/EU on Waste of Electrical and Electronic Equipment (WEEE). Further information about recycling can be found on the DEWETRON website (www.dewetron.com).

Restriction of hazardous substances

This product has been classified as monitoring and control equipment, and is outside the scope of the 2011/65/EU RoHS Directive. This product is known to contain lead.

Problematic network stacks

Often intrusive IT software or network processes can interfere with the primary function of the DEWETRON system: to record data. Therefore we recommend strongly against the installation of IT/MIS software and running their processes on any DEWETRON data acquisition system, and cannot guarantee the performance of our systems if they are so configured.

Warranty information

A copy of the specific warranty terms applicable to your DEWETRON product and replacement parts can be obtained from your local sales and service office.

Legal information

Restricted rights legend

Use Austrian law for duplication or disclosure.

DEWETRON GmbH Parkring 4 8074 Grambach Austria

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System and modules overview

Compatibility information

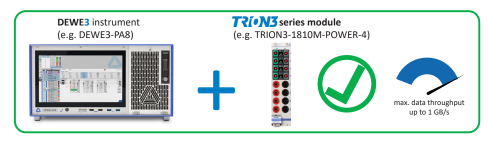
TRION(3) modules/OXYGEN compatibility

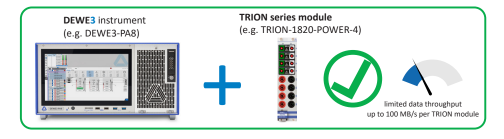
INFORMATION

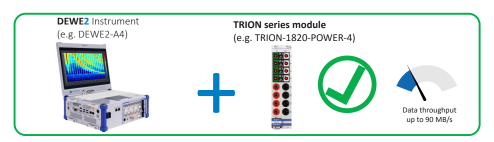
Since not all TRION modules are supported by previous OXYGEN versions, refer to the OXYGEN release notes and version history for TRION module compatibility.

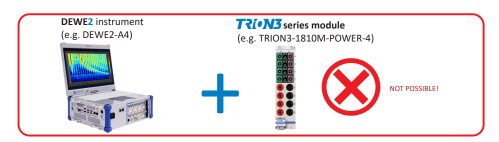
DEWE2/3 - TRION(3) hardware compatibility

In 2019 DEWETRON introduced a new family of data acquisition systems, the DEWE3 and TRION3 express series. The DEWE3 chassis features a PXIe hybrid backplane and supports any TRION3 series modules. The DEWE3 chassis is also backward compatible and for simplification. The figures below provide an overview of the hardware compatibility.

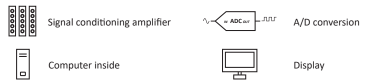








DEWE2/DEWE3 systems overview



Power analyzer

- ▶ Up to 16 power channels
- ▶ 0.04 % power accuracy from 0.5–1000 Hz
- Mixed signal analyzer
- ▶ Multi-touch screen



All-in-one

- ▶ Built-in display
- ▶ Compact and flexible configuration
- Powerful PC inside for fast online displays and analysis
- ▶ Convenient for mobile applications



DEWE3-A4

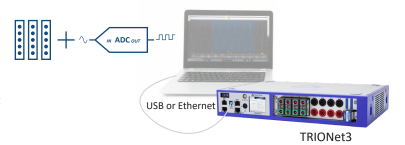
Mainframe

- Powerful PC inside for fast online displays and analysis
- ▶ Can be used with external display
- Very popular for applications where the instrument is installed in a poorly accessible place for the user



Front-end

- ▶ Used with an external computer
- Expansion for all-in-one or mainframe instruments
- Multiple units can be daisy-chained
- ▶ Connected via USB 3.0 or GBit-Ethernet



DEWE2/DEWE3 all-in-one instruments







	DEWE3-A4	DEWE3-A4L	DEWE2-A13
Slots for TRION(3) acquisition modules	4	4	13

DEWE2/DEWE3 mainframes







	DEWE3-M4	DEWE3-M8s	DEWE2-M18
Slots for TRION(3) acquisition modules	4	8	18

DEWE3 front-end



	TRIONet3
Slots for TRION acquisition modules	2

DEWE3 power analyzer





	DEWE3-PA8	DEWE3-PA8-RM
Slots for TRION(3) acquisition modules	8	8

DEWE3 rack-mount









	DEWE3-RM4	DEWE3-RM8	DEWE3-RM12	DEWE3-RM16
Slots for TRION(3) acquisition modules	4	8	12	16

Environmental module specifications

Unless not otherwise noted, the general environmental specifications for TRION(3) modules are:

▶ Operating temperature: 0 to +50 °C (with prewarmed unit down to -20 °C)

► Storage temperature: -20 to +70 °C

▶ Humidity (operating): 10 to 80 %, non condensing, 5 % to 95 % rel. humidity



System setup

Installing a TRION module

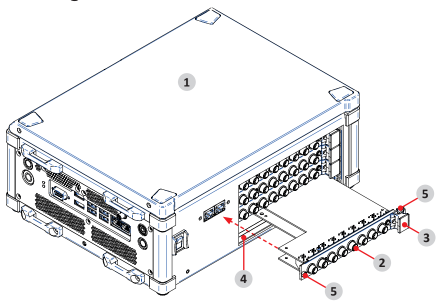


Fig. 2: Installing a TRION module

- 1. DEWE3 chassis
- 2. TRION series module
- 3. Injector/ejector module

- 4. Module guides
- 5. Mounting screws

In order to install a TRION module into a chassis proceed as follows:

- 2. Power off and unplug all connected cables including sensors from the DEWE2/DEWE3 chassis and TRION(3) series modules.
- Identify a supported TRION(3) peripheral slot.
 Some modules require a TRION STAR-slot, see <u>on page 20</u>.
- 4. Remove the filler panel of an unused TRION(3) peripheral or STAR-slot.
- 5. Place the module edges of the TRION(3) module into the module guide at the top and bottom of the chassis.
- **6.** Insert the TRION(3) module to the rear of the chassis until a resistance appears.
- 7. Pull up on the injector/ejector handle to latch the device.
- **8.** Secure the installed TRION front panel to the chassis by using the mounting screws.

The TRION(3) module is now installed into a DEWE2/DEWE3 chassis.

NOTICE

Unused TRION slots must always be covered. Make sure to reinstall the filler panels to unused TRION slots to guarantee proper cooling of the installed modules.

The warranty is void if the modules overheat due to missing filler panels.

STAR-slot for TRION timing/sync modules

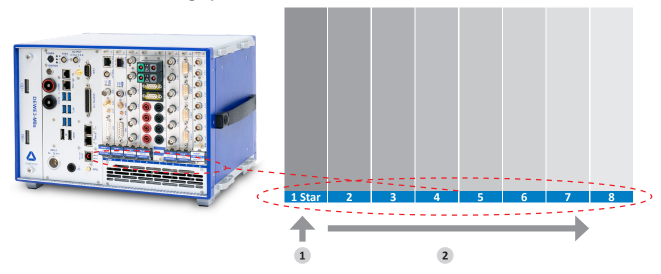


Fig. 3: STAR-slot for TRION timing/sync modules

1. TRION(3) system timing slot

2. TRION(3) peripheral slots

The TRION system timing slot is either slot "1" or labeled as "STAR". Timing/Sync/GPS modules have to be installed in this slot, but it also accepts any other TRION(3) modules.

INFORMATION

If the system is equipped with a TRION-BASE, TRION-TIMING or TRION-VGPS-20/-100 module, it has to be installed in the "star slot". This is the only slot a module is able to override the system 10 MHz clock with its PPS-synced 10 MHz, and thus providing the system with a timebase of higher accuracy.

Slots for DEWE3-RMx devices

The slots for TRION series modules at the DEWE3-RMx are divided into four segments. The figure below shows the four different segments of the DEWE3-RMx devices:

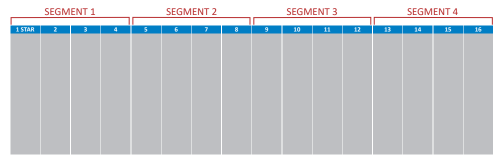


Fig. 4: Slots for DEWE3-RMx devices

INFORMATION

A TRION module has to be installed in the first segment (Slot 1 to 4) for the following ones to become activated

Slots for DEWE2-M13/M13s/M18 devices

The slots for TRION series modules at the DEWE2-M13/M13s/M18 are divided into three segments. The reason for this is because of the internal bus system to connect and collect all the data from the installed TRION series modules. The figure below shows the three different segments of the DEWE2-M13/M13s/M18:

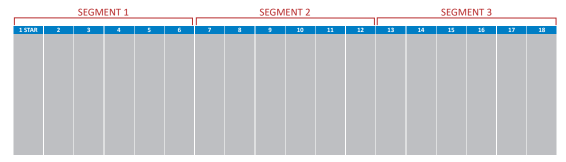


Fig. 6: Slots for DEWE2-M13/M13s/M18 devices

INFORMATION

A TRION module has to be installed in the first segment (Slot 1 to 6) for the following ones to become activated

Removing a TRION(3) module

To remove a TRION(3) module from any chassis proceed as follows:

- 2. Power off and unplug all connected cables including sensors from the chassis and TRION(3) series modules.
- 3. Loosen the screws at the top and bottom of the TRION(3) module front panel.





4. Pull down the injector/ejector handle or use the TRION extraction tool to release the module.



5. Remove the TRION(3) module and reinstall the filler panel into the empty slot.

The TRION(3) module is now removed from the chassis. To remove another TRION(3) module repeat the procedure.

NOTICE

Unused TRION slots must always be covered. Make sure to reinstall the filler panels to unused TRION slots to guarantee proper cooling of the installed modules.

The warranty is void if the modules overheat due to missing filler panels.



Analog to digital conversion

A/D of TRION-2402 series

Any **TRION-2402** series module uses up to 8 delta-sigma A/D converters. If you sample with a data rate of 102.4 kS/s, the ADC actually samples the input signal with 13.1072 MS/s (multiply the data rate with 128) and produces 1-bit samples which are applied to the digital filter. The filter expands the data to 24-bits and rejects signal parts greater than 51.2 kHz (Nyquist frequency). It also re-samples the data to the desired rate of 102.4 kS/s.

A 1-bit quantizer introduces many quantization errors to the signal. The 1-bit, 13.1072 MS/s from the ADC carry all information to produce 24-bit samples at 102.4 kS/s. The delta-sigma ADC converts from high speed to high resolution by adding random noise to the signal. In this way the resulting quantization noise is restricted to frequencies above 100 kHz. This noise is not correlated with the useful signal and is rejected by the digital filter.

TRION-2402 sample system architecture

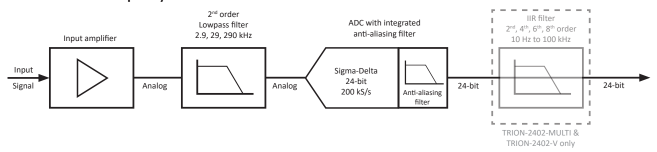


Fig. 7: TRION-2402 sample system architecture

Anti-aliasing filter

ADCs can only represent signals of a limited bandwidth. The maximum frequency you can represent is the half of the sampling rate. This maximum frequency is also called Nyquist frequency. The bandwidth between 0 Hz and the Nyquist frequency is called Nyquist bandwidth. Signals exceeding this frequency range cannot be converted correctly.

For example, if the sample rate is 1000 S/s, the Nyquist frequency is 500 Hz. If the input signal is a 375 Hz sine wave, the resulting samples represent a 375 Hz sine wave. If a 625 Hz sine wave is sampled, the resulting samples represent a 375 Hz sine wave too. This happens because signals exceeds the Nyquist frequency (500 Hz). The represented frequency of the sine wave is the absolute value of the difference between the input frequency and the closest integer multiple of the sampling rate (in this case 1000 Hz).

Some examples

- ▶ Input sine wave 2280 Hz, sampling frequency 1000 Hz: |2280 2 * 1000| = 280 Hz
- ▶ Input sine wave 3890 Hz, sampling frequency 1000 Hz: |3890 4 * 1000| = 110 Hz

The effect that frequencies above the Nyquist frequency appear as low frequency inside the Nyquist bandwidth is called aliasing. Signals which are not a pure sine wave can have many components (harmonics) above the Nyquist frequency. These harmonics are erroneously aliased back to the baseband, added to parts of the accurately sampled signal and produces a distorted data set. To block frequencies outside the Nyquist bandwidth, a lowpass filter is applied to the signal before it reaches the ADC.

If aliasing is caused by a clipped or overranged waveform, (exceeding the voltage range of the ADC) it can not be rejected with any filter. The ADC assumes the closest value to the actual value of the signal in its digital range when the signal is clipping. The result of clipping is also a sudden change in the signal slope and results in corrupt digital data with high-frequency energy. This energy is spread over the complete frequency spectrum and is aliased back into the baseband. Do not allow the signal to exceed the input range to avoid this.

Each input channel has three analog 2nd order low pass filters in front of the ADC. Depending on the sample rate the TRION board automatically selects the best suitable filter. The analog sampling rate of a sigma delta converter is much higher than the data output rate. This is called oversampling. That is why in contrast to a traditional anti aliasing filter the cut-off frequency of this analog filter could be very high. So there is almost no attenuation or phase shift within the bandwidth of interest because of this filter.

Sample rate	Max. analog filter bandwidth	Digital filter bandwidth	Oversampling
100 S/s to 1 kS/S	2.9 kHz	0.494 *fs	256 *fs
>1 k to 10 kS/S	29 kHz	0.494 *fs	256 *fs
>10 to 51.210 kS/S	290 kHz	0.494 *fs	256 *fs
>51.2 to 102.410 kS/S	290 kHz	0.5 *fs	128 *fs
>102.4 to 200 10 kS/S	290 kHz	0.38 *fs	64 *fs

Tab. 1: Anti-aliasing filter TRION-2402 series

The programmable low pass filter allows aliasing free measurement also at low sample rates. For example at 100 S/s the oversampling frequency would be 25.6 kHz. That means that any noise signal around this frequency would be mapped into your measured data, but the 2.9 kHz filter attenuates most of this noise signal.

After conversion the 1-bit oversampled data is passed to a digital anti-aliasing filter. This filter has no phase error and an extremely flat frequency response. It also has an extremely sharp roll-off near the cut-off frequency (0.38 to 0.494 times the sample rate) and the rejection above 0.5465 times the sample rate is greater than 92 dB. The output stage of the digital filter finally resamples higher frequencies to 24-bit samples.

The digital filter passes only signal components within the Nyquist bandwidth or within the Nyquist bandwidth at 64, 128 or 256 times (depending on the sampling rate) the sample rate and multiples of it. The upstream analog lowpass filter rejects most noise near these multiples. The following diagrams show the frequency response of the input circuitry. In the following diagrams the y-axis shows the amplitude attenuation in dB whilst the x-axis shows the coefficient between signal frequency and sample rate.

Sample rate 100 S/s to 51.2 kS/s

Input frequency response

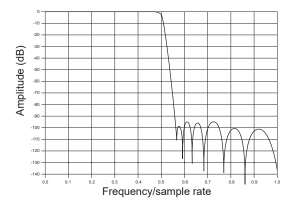
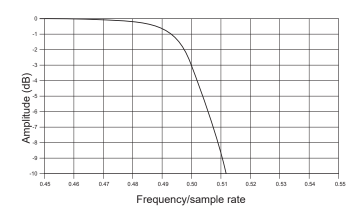


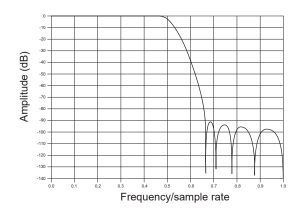
Fig. 8: Sample rate 100 S/s to 51.2 kS/s

Input frequency response near the cut-off



Sample rate 51.2 kS/s to 102.4 kS/s

Input frequency response



Input frequency response near the cut-off

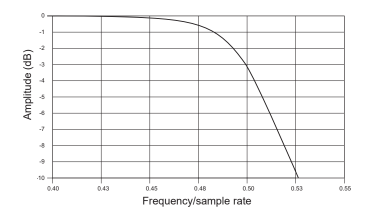
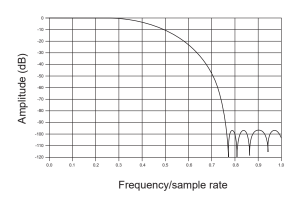


Fig. 9: Sample rate 51.2 kS/s to 102.4 kS/s

Sample rate 102.4 kS/s to 200 kS/s

Input frequency response



Input frequency response near the cut-off

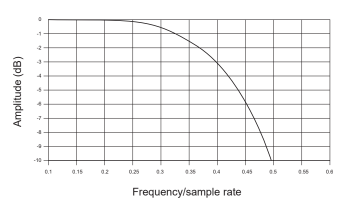


Fig. 10: Sample rate 102.4 kS/s to 200 kS/s

IIR filtering

The TRION-2402-MULTI and TRION-2402-V series use a combination of an analog and a digital filter. Whenever the user selects a filter, the TRION board configures both of them. The advantage of a digital IIR filter in comparison to an analog filter is, that they do not have any component related tolerances. So even for high filter orders, there is no signal delay or phase shift between the channels. The disadvantage is, they cannot distinguish between aliased signals and real signals. In order to block all aliased signal components, the cut-off frequency of the analog filter is set at least 3 times higher than the digital one.

Selected filter frequency	Auto selected analog filter
100 kHz to >10 kHz	290 kHz
10 kHz to >300 Hz	29 kHz
<300 Hz	2.9 kHz

Tab. 2: IIR filtering TRION-2402 series module

A/D conversion of TRION(3)-18xx-MULTI series

The TRION(3)-18xx-MULTI series utilizes one 18-bit 5 MS/s ultra-low noise successive approximation ADC per channel. This allows measuring a signal bandwidth of up to 2 MHz with very low noise and excellent accuracy. By using frequency compensated analog amplifiers, the TRION(3)-18xx-MULTI series can keep the phase shift between the channels very low. The channel-to-channel phase error within one board is typically below 5 ns. In other words, a 1 kHz sine wave signal can be measured with a maximum phase error of 0.002°.

TRION3-1850 sample system architecture

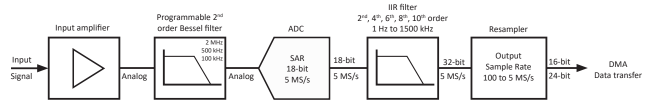


Fig. 11: TRION3-1850 sample system architecture

TRION(3)-18xx-MULTI series overview

Board	Max. sample rate [S/s]	Resolution [bit]	Oversampling	Channels	Data bus bandwidth
TRION3-1850-MULTI-4-D	5 M	16/24	yes	4	200 MB/s per card
TRION3-1850-MULTI-8-LOB	5 M	16/24	yes	8	200 MB/s per card
TRION3-1820-MULTI-4-D	2 M	16/24	yes	4	200 MB/s per card
TRION3-1820-MULTI-8-LOB	2 M	16/24	yes	8	200 MB/s per card
TRION-1820-MULTI-4-D	2 M	16/24	yes	4	80 MB/s per system

Tab. 3: TRION(3)-18xx-MULTI series overview

High-speed mode

The high-speed mode applies to TRION3-1850-MULTI series only. Between 2 and 5 MS/s the card is in the high-speed mode. The data transfer in that mode switches from 24 to 16-bit per channel per default. However, if it is needed, the user can still select a higher resolution. There is no need to do any rescaling in software. This is important to keep the CPU load on the host system as low as possible.

Oversampling mode

Most physical measurement applications do not require a signal bandwidth of 2 MHz. Therefore, the needed sample rate is much lower. In that case, traditional signal conditioning systems simply decrease the ADC clock to reduce the amount of data. The TRION(3)-18xx-MULTI series automatically activates the oversampling mode at 2.5 MS/s and below. That means by using averaging and filtering techniques the resolution increases while the sample rate drops. In theory, the benefit of oversampling is 0.5 bit more per every half of the sample rate. The table on the next page shows the performance of the TRION3-1850-MULTI. To optimize the performance it is recommended, to use sample rates that can be divided from 5 MS/s without remainder. In that case, the ADC runs on the highest possible setting, 5 MS/s.

Filtering

The TRION(3)-18xx-MULTI series uses a combination of an analog and a digital filter. Whenever the user selects a filter, the card sets up both of them. The advantage of an IIR filter in comparison to an analog filter is, that they do not have any component related tolerances. So even for high filter orders, there is no signal delay or phase shift between the channels. The disadvantage is, they cannot distinguish between aliased signals and real signals. Therefore they are normally not used as anti-aliasing filter. Consequently an analog filter in front of the ADC is needed to minimize the aliasing components in the measured signal.

However, in case of oversampling the aliased bandwidth of the ADC starts much higher than the output bandwidth. In that mode, the IIR filter works as an excellent aliasing filter. The cut-off frequency of the analog filter is around 3 times higher than the digital one. This keeps the influence of components tolerances very small and as a result attenuates the aliased signal bandwidth of the ADC. In the high-speed mode this does not work. For measuring a 2 MHz input bandwidth, in high-speed mode the IIR filter could be deactivated. Consequently there is a 2 MHz 2nd order Bessel filter left, which is purely analog. The user has to be aware of aliasing effects in that mode.

Selected filter frequency	Auto selected analog filter
1500 kHz to >167 kHz	2 MHz
600 kHz to >167 kHz	2 MHz
167 kHz to >30 kHz	500 kHz
<30 kHz	100 kHz

Tab. 4: Filtering TRION(3)-18xx-MULTI series

Step response

In comparison to delta-sigma converters, SAR converters have a perfect step response. Whenever a square signal has to be measured in the time domain, SAR or flash ADCs should be used.

In order to eliminate the overshoot of the measurement system a Bessel filter characteristic should be used.

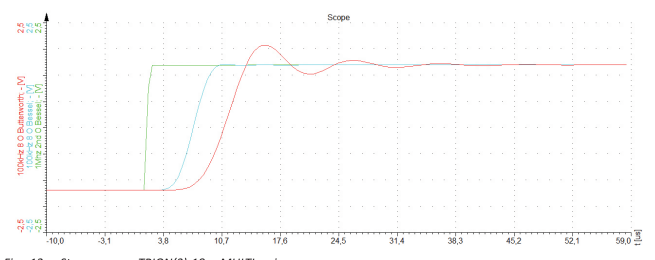
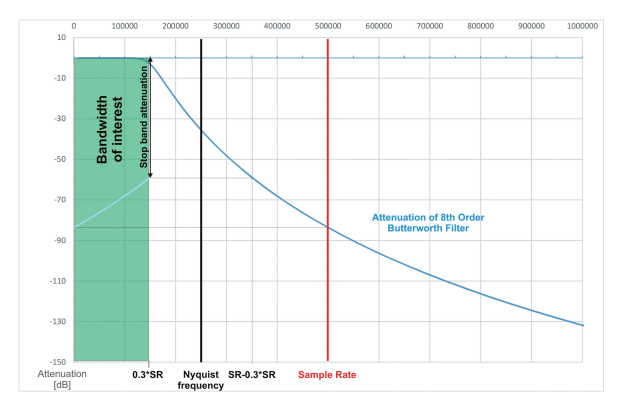


Fig. 12: Step response TRION(3)-18xx-MULTI series

Aliasing protection

As mentioned in the filtering section, in the oversampling mode the IIR filter is used as an anti-aliasing filter. When using the TRION(3)-18xx-MUTLI series, DEWETRON recommends setting up the sample rate at least 3 times higher than the bandwidth of interest. Therefore the auto selected filter is usually 30 % of the sample rate. In case of 8th order Butterworth filter, this gives a stop-band attenuation of 60 dB (0.1 % of the input signal). If a higher stop-band attenuation is required they user may select a higher ratio between sample rate and filter frequency. For the highest aliasing protection, the user should also consider the TRION-2402 series.



Tab. 5: Aliasing protection TRION(3)-18xx-MULTI series

A/D conversion of TRION(3)-18xx-POWER series

The TRION(3)-18xx-POWER series utilizes one 18-bit 10 MS/s ultra-low noise successive approximation ADC per channel. This allows measuring a signal bandwidth of up to 5 MHz with very low noise and excellent accuracy.

TRION3-1810M-POWER-4 HV input system architecture

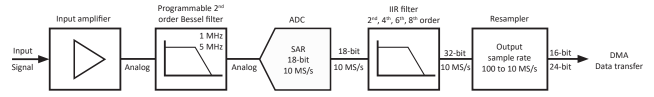


Fig. 13: TRION3-1810M sample system architecture

TRION(3)-18xx-POWER series overview

Board	Max. sample rate [S/s]	Resolution [bit]	Oversampling	Channels	Data bus bandwidth
TRION3-1810M-POWER-4	10 M	16/24	yes	8	200 MB/s per card
TRION-1820-POWER-4	2 M	16/24	yes	8	80 MB/s per system
TRION-1810-HV-8	1 M	16/24	yes	8	80 MB/s per system

Tab. 6: TRION(3)-18xx-POWER series overview

High-speed mode

Between 5 and 10 MS/s the card is in the high-speed mode. The data transfer in that mode switches from 24 to 16-bit per channel per default. However, if it is needed, the user can still select a higher resolution. There is no need to do any rescaling in software. This is important to keep the CPU load on the host system as low as possible.

Oversampling mode

If the maximum sample rate is not needed, the TRION(3)-18xx-POWER series automatically activates the oversampling mode at 5 MS/s and below. That means by using averaging and filtering techniques the resolution increases while the sample rate drops. In theory, the benefit of oversampling is 0.5 bit more per every half of the sample rate.

The analog filter is set at the HV input depending on the set filter frequency:

Filter frequency	Analog filter
1 Hz 666 kHz	1 MHz
667 kHz 3 MHz	5 MHz
OFF	100 Hz to 3 MHz Off

Tab. 7: Filter frequency vs. analog filter

A/D conversion of TRION-16xx/18xx series

The TRION-1620 series utilizes one 16 bit 2 MS/s ultra-low noise successive approximation ADC per channel. This allows measuring a signal bandwidth of up to 1 MHz with very low noise and excellent accuracy. By using frequency compensated analog amplifiers, the TRION-1620 series can keep the phase shift between the channels very low. The channel-to-channel phase error within one board is typically below 20 ns.

In other words, a 1 kHz sine wave signal can be measured with a maximum phase error of 0.007°.

TRION-1620 sample system architecture

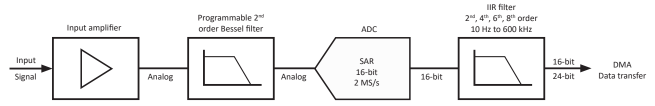


Fig. 14: TRION-1620 sample system architecture

TRION-16xx series overview

Board	Max. sample rate [S/s]	Resolution [bit]	Oversampling IEPE		Counter	TEDS
TRION-1603-LV-6-BNC	250 k	16	yes	-	-	-
TRION-1603-LV-6-L1B	250 k	16	yes	-	-	yes
TRION-1620-LV-6-BNC	2 M	16/24	yes	-	-	-
TRION-1620-LV-6-L1B	2 M	16/24	yes	-	-	yes
TRION-1620-ACC-6-BNC	2 M	16/24	yes	4/8 mA	CH0	-
TRION-1620-ACC-6-L1B	2 M	16/24	yes	4/8 mA	CH0	yes

Tab. 8: TRION-16xx series overview

High-speed mode (TRION-1620 series only)

Between 1 and 2 MS/s the card is in the high-speed mode. The data transfer in that mode switches from 24 to 16-bit per channel. Since the gain and offset correction is done analog, not a single bit gets lost because of board calibration. There is also no need to do any rescaling in software. This is important to keep the CPU load on the host system as low as possible.

Oversampling mode with TRION-1620 series

Most physical measurement applications do not require a signal bandwidth of 1 MHz. Therefore, the needed sample rate is much lower. In that case, traditional signal conditioning systems simply decrease the ADC clock to reduce the

amount of data. The TRION-1620 series automatically activates the oversampling mode at 1 MS/s and below. That means by using averaging and filtering techniques the resolution increases while the sample rate drops. In theory, the benefit of oversampling is 0.5 bit more per every half of the sample rate. The table on the next page shows the performance of the TRION-1620-ACC in the 2 V range. To optimize the performance it is recommended, to use sample rates that can be divided from 2 MS/s without remainder. In that case, the ADC runs on the highest possible setting, 2 MS/s.

Sample rate [kS/s]	2000	1000	500	250	200	100	10	1	0.1
Oversampling active	no	yes	yes	yes	yes	yes	yes	yes	yes
Filter	1 MHz	300 kHz	150 kHz	75 kHz	65 kHz	30 kHz	3 kHz	300 Hz	30 Hz
Data word length [bit]	16	24	24	24	24	24	24	24	24
SNR [dB]	88	93.2	99.5	102.7	103.7	106	111	123	130
Spurious free dynamic [dB]	88	130	140	140	142	142	150	150	155
ENOB [bit]	14.3	15.2	16.2	16.8	16.9	17.3	18.1	20.1	21.3

Tab. 9: Oversampling TRION-1620 series

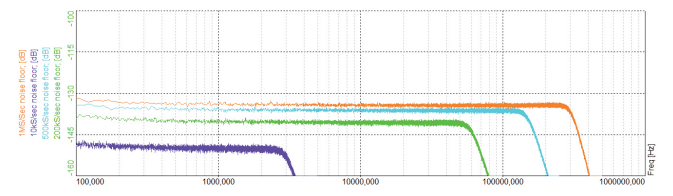


Fig. 15: Noise floor of TRION-1620-ACC at different sample rates

Filtering

The TRION-16xx series uses a combination of an analog and a digital filter. Whenever the user selects a filter, the card sets up both of them. The advantage of an IIR filter in comparison to an analog filter is, that they do not have any component related tolerances. So even for high filter orders, there is no signal delay or phase shift between the channels. The disadvantage is, they cannot distinguish between aliased signals and real signals. Therefore, they are normally not used as anti-aliasing filter. Consequently an analog filter in front of the ADC is needed to minimize the aliasing components in the measured signal.

However, in case of oversampling the aliased bandwidth of the ADC starts much higher than the output bandwidth. In that mode, the IIR Filter works as an excellent aliasing filter. The cut-off frequency of the analog filter is around 3 times higher than the digital one. This keeps the influence of components tolerances very small and as a result attenuates the aliased signal bandwidth of the ADC. In the high-speed mode this does not work. For measuring a 1 MHz input bandwidth, in high-speed mode the IIR filter could be deactivated. Consequently there is a 1 MHz 2nd order Bessel filter left, which is purely analog. The user has to be aware of aliasing in that mode.

Selected filter frequency	Analog filter
600 kHz to >100 kHz	1 MHz
100 kHz to >30 kHz	333 kHz
30 kHz to >10 kHz	100 kHz
10 kHz to >3 kHz	33 kHz
<3 kHz	10 kHz

Tab. 10: Filtering TRION-16xx series

Step response

In comparison to delta-sigma converters, SAR converters have a perfect step response. Whenever a square signal has to be measured in the time domain, SAR or flash ADCs should be used.

In order to eliminate the overshoot of the measurement system a Bessel filter characteristic should be used.

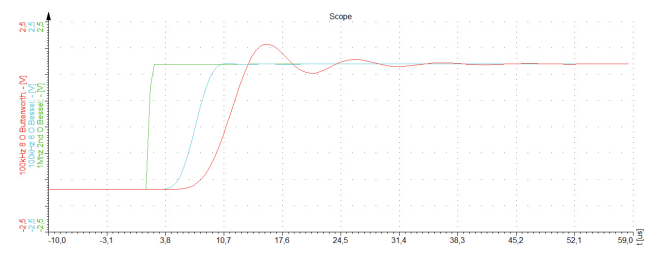


Fig. 16: Step response TRION-16xx series

Aliasing protection

As mentioned in the filtering section, in the oversampling mode the IIR filter is used as an anti-aliasing filter. When using the TRION-16xx series, DEWETRON recommends setting up the sample rate at least 3 times higher than the bandwidth of interest. Therefore usually the auto selected filter is 30 % of the sample rate. In case of 8th order Butterworth filter, this gives a stop-band attenuation of 60 dB (0.1 % of the input signal). If a higher stop-band attenuation is required they user may select a higher ratio between sample rate and filter frequency. For the highest aliasing protection, the user should also consider the TRION-2402 series.

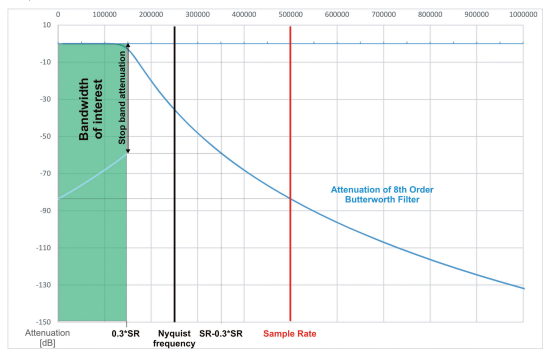


Fig. 17: Stop-band attenuation TRION-16xx series for 30 % bandwidth (8th order Bessel/Butterworth)

Selected bandwidth	8 th order Bessel	8 th order Butterworth
[% of SR]	[dB]	[dB]
30	20	60
20	52	90
10	107	150

Tab. 11: Stop-band attenuation TRION-16xx series

CPU load

The TRION-1620 series computes all mathematic calculations on the board itself. Consequently no calculation for filtering or calibration is required from the host CPU. This frees the CPU for other purposes, and allows a very high data throughput.

V

System clocking

DEWE chassis functional overview

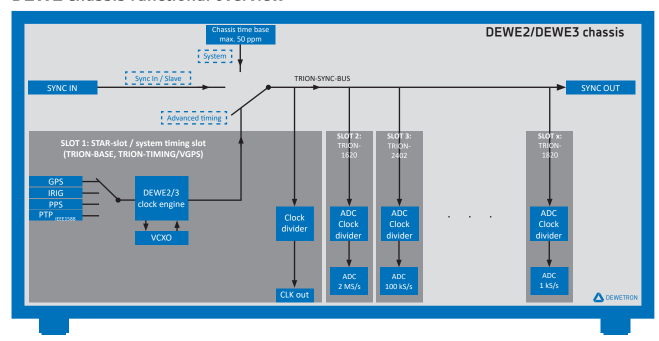


Fig. 18: DEWE chassis functional overview

Clock routing

All DEWE2 and DEWE3 systems have internally the same clock structure, independent on the number of slots. The timing information is distributed via the TRION-SYNC-BUS to every slot of the chassis. All modules generate their AD clocks out of the TRION-SYNC-BUS signals separately. Hence, different sample rates at different modules are feasible while still being precisely synchronized.

The source of the internal sync bus can be either:

- ▶ Chassis time base
- ▶ Another DEWE2/DEWE3 system by using the "SYNC IN"
- ▶ An external source by using a TRION module with timing capabilities such as:
 - GPS or other global navigation satellite systems
 - PTP/IEEE1588
 - IRIG with various codes
 - PPS (pulse per second)

Time base accuracy

The system time base affects everything that measures time, or is derived from a timing measurement in your system:

- ▶ Sample rate
- ▶ Frequency measurement; FFT frequency accuracy
- ▶ Period measurement
- ▶ Speed or rotation speed measurement

Mode	Accuracy		
DEWE3 system, no timing module	10 ppm		
DEWE2 system, no timing module	50 ppm		
GPS or other GNSS	<1 ppm		
DEWE2 / DEWE3 sync-in	Depending on master system		
PTP/IEEE1588, IRIG, PPS	Depending on source accuracy		

Tab. 12: Synchronization type overview

Synchronization

The time base accuracy is relevant if standalone systems without synchronization are running for a longer period and you want to know if the timing error is acceptable.

EXAMPLE Two systems are measuring an external event \vee

- ▶ System A with a timing error of +39 ppm
- ▶ System B with a timing error of +15 ppm

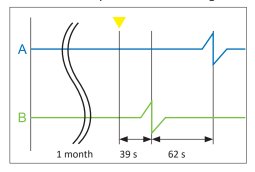


Fig. 19: Not synchronized

Both systems start with the same start trigger. After one month of measuring, the time stamp difference is approximately 62 seconds. That means that system B measures any event 62 seconds earlier than the other system.

30(days) * 24(hours) * 3600(seconds) * (0.000039-0.000015) = 62.2 s (see Fig. 19)

System to system synchronization

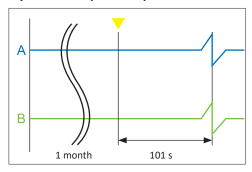


Fig. 20: System to system synchronization

Synchronization avoids this problem. If System A is Master and System B is synced as a Slave to it, both systems will run with +39 ppm time base error. However, the differential error is 0 ppm.

Also after one month, an event measured with both systems will be displayed at the same time. The best way to synchronize two DEWE2/DEWE3 systems is with TRION-SYNC-BUS via RJ45 cable (see *Fig. 20*).

Absolute time synchronization

System-to-system synchronization might be sufficient for most cases but sometimes it is required to align measured events with an external one. Then an absolute time stamp for your data is needed. The easiest way to get this done is using GNSS based synchronization. In cases where you cannot get satellite communication, such as in tunnels or big structures, use IRIG or PTP.

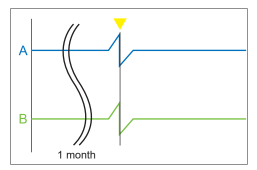


Fig. 21: Absolute time synchronization

Synchronization type overview

Synchronization type	Typical synchroniza- tion accuracy*	Absolute time	Distance**	Cable type	Recommended for
GPS	±100 ns	√	-	-	Highest distance; cable connection is impossible
PTP / IEEE1588 direct connection to master or via dedica- ted switch	±50 ns	✓	1 km	RJ45 or fibre optic	Medium distance; use with existing installation
PTP / IEEE1588 connected via stan- dard Ethernet switch	25 μs	√	1 km	RJ45 or fibre optic	Only for sample rates up to 10 kS/s
TRION Sync	±60 ns +5 ns/m	×	100 m	RJ45 CAT VI	Medium distance; low jitter; use between DEWE2/3 chassis
PPS	±60 ns +5 ns/m	×	10 m	RG58	Low distance
PPS out	500 ns	×	10 m	RG58	Low distance; clocking 3rd party devices
IRIG-B TTL	100 ns	√	50 m	RG58	Medium distance; use with existing IRIG installation
IRIG-A/B DC; AC	Slave to Slave ±2 μs Master to Slave ±20 μs	√	300 m	RG58	Medium distance; use with existing IRIG installation
Frequency Out (TTL)	500 ns	×	10 m	RG58	E.g. camera trigger

Tab. 13: Synchronization type overview

^{*)} For mixed sample rate or mixed TRION module configurations, the sample period of the slower sampling card must be added to the sync accuracy.

^{**)} These values are recommended maximum distances and might vary due to used cables.

Synchronization input

Device	Synchronization input								
	PTP IEEE1588	IRIG A	IRIG B	IRIG with modula- tion	GPS	GLO- NASS	Galileo	BeiDou	PPS
TRION-BASE	×	×	✓	×	×	×	×	×	✓
TRION-VGPS-V3	✓	~	~	✓	✓	~	×	×	~
TRION-TIMING-V3	✓	✓	✓	✓	✓	✓	✓	✓	~

Tab. 14: Synchronization input



TRION-1620-ACC/LV

▶ Sampling: 2 MS/s per channel at 16-bit; 24-bit in oversampling mode

▶ ADC: Low noise, SAR

▶ Input ranges

Voltage: ±5 mV to ±100 V
 IEPE*: ±5 mV to ±50 V

Isolated



Module specifications

TRION-1620-	-ACC/LV specifi	cations							
Input channe	els	TRION-1620-LV-6-BNC	6 channels BNC, voltage inpu	t					
		TRION-1620-ACC-6-BNC	6 channels BNC, voltage inpu	t; IEPE®; 1 counter					
		TRION-1620-LV-6-L1B	6 channels 1B LEMO, voltage or current input, 1 to 28 \ sor supply, TEDS						
		TRION-1620-ACC-6-L1B	6 channels 1B LEMO, voltage or current input, IEPE®, 1 of ter, sensor supply, TEDS >1 to 2 MS/s 16-bit 100 S/s to 1 MS/s 24-bit MB/s; 1 x counter: max. 16 MB/s ation Register) 0 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V, ±0 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V, ±0 mV, ±100 mA ±0.02 % of reading ± 0.02 % of range ±20 μV ±0.2 % of reading ± 0.02 % of range ±20 μV ±0.5 % of reading ± 0.02 % of range ±20 μV ±1.00 % of reading ± 0.02 % of range ±20 μV ±3.00 % of reading ± 0.02 % of range ±20 μV ±0.1 % of reading ± 0.02 % of range ±10 μA ±0.2 % of reading ± 0.02 % of range ±10 μA ±0.5 % of reading ± 0.02 % of range ±10 μA ±1.00 % of reading ± 0.02 % of range ±10 μA ±1.00 % of reading ± 0.02 % of range ±10 μA						
C	. /	Highspeed mode	>1 to 2 MS/s	16-bit					
Sampling rat	e / resolution	Over sampling mode	100 S/s to 1 MS/s	24-bit					
Data transfer	•	16-bit / 24-bit							
Data rate DN	1A transfer	6 analog channels: max 24	MB/s; 1 x counter: max. 16 MB/s						
ADC type		SAR (Successive Approxima	tion Register)						
Input ranges									
– Volta	ge	±5 mV, ±10 mV, ±20 mV, ±50 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V, ±20 V, ±50 V, ±100 V,							
– IEPE®)	±5 mV, ±10 mV, ±20 mV, ±5 ±50 V	0 mV, ±100 mV, ±200 mV, ±500 m	ıV, ±1 V, ±2 V, ±5 V, ±10 V, ±20 V					
– Curre	ent¹)	±10 mA, ±20 mA, ±50 mA, ±100 mA							
		DC to 1 kHz	±0.02 % of reading ± 0.02 % of range ±20 μV						
		>1 kHz to 5 kHz	±0.2 % of reading ± 0.02 % of	range ±20 μV					
	Voltage	>5 kHz to 10 kHz	±0.5 % of reading ± 0.02 % of	range ±20 μV					
		>10 kHz to 50 kHz	±1.00 % of reading ± 0.02 % of	of range ±20 μV					
Accuracy ³⁾		>50 kHz to 100 kHz	±3.00 % of reading ± 0.02 % of	of range ±20 μV					
Accuracy		DC to 1 kHz	±0.1 % of reading ± 0.02 % of	range ±10 μA					
		>1 kHz to 5 kHz	±0.2 % of reading ± 0.02 % of	range ±10 μA					
	Current ¹⁾	>5 kHz to 10 kHz	±0.5 % of reading ± 0.02 % of	range ±10 μA					
		>10 kHz to 50 kHz	±1.00 % of reading ± 0.02 % of	of range ±10 μA					
		>50 kHz to 100 kHz	±2.00 % of reading ± 0.02 % of	of range ±20 μA					
MTBF ⁴⁾		TRION-1620-LV-6-BNC: 230	,318 h						
Input noise (5 mV range)								
- 0 to 1	.0 Hz	1.5 μV _{PP}							
– Noise	edensity	6.4 nV/SQRT(Hz)							
		-	$M\Omega$ shunted by 18 pF						

Tab. 15: Module specifications

TRION-1620-ACC/LV specific	ations								
Current input	Internal 1	L0 Ω shunt	; max. 100	mA prote	cted with r	esettable f	use		
Input bias current	<1 nA	1 nA							
Input coupling	DC; AC:	0.16Hz ²⁾							
Gain drift	Typically	10 ppm/°C	max. 20 p	pm/°C					
Offset drift	Typically	0.3 μV/°C ·	+ 10 ppm o	f range/°C	c, max 15 μ	V/°C + 20 p	pm of ran	nge/°C	
Linearity	Typically	0.01 %							
Input configuration	Isolated								
Isolation impedance	Isolation	resistance	>1 GΩ; Iso	lation cap	acitance ty	pically 15 p	ρF		
Rated input voltage to earth according to EN 61010-2-30	33 V _{RMS} , 4	16.7 V _{PEAK} , 7	70 V _{DC}						
Isolation voltage (channel-to-channel and channel-to-chassis)	1500 V _{PEA}	λK							
Overvoltage protection	±300 V _{DC}								
IEPE® excitation ²⁾			@ 1 % ±1 m	V accurac	y @ 24 V c	ompliance	voltage		
Voltage excitation ¹⁾	1 to 28 V	@ 1 % ±1	mV accura	cy freely p	rogramma	ble (max. 1	.00 mA, m	ax. 1 W) pe	er channe
Typical signal-to-noise ratio, spurious	2	20 mV rang	ge		2 V range			100 V rang	ge
Free SNR, effective number of Bits ⁵⁾	SNR	SFDR ⁶⁾	ENOB ⁷⁾	SNR	SFDR ⁶⁾	ENOB ⁷⁾	SNR	SFDR ⁶⁾	ENOB ⁷⁾
Sample rate	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]
0.1 kS/s	104	125	17.0	130	155	21.3	130	155	21.3
1 kS/s	97	125	15.8	123	150	20.1	122	145	20.0
10 kS/s	91	122	14.8	111	150	18.1	112	135	18.3
100 kS/s	82	116	13.3	106	142	17.3	105	130	17.1
200 kS/s	78.7	116	12.8	103.7	142	16.9	102	125	16.7
500 kS/s	74	114	12.0	99.5	140	16.2	98	121	16.0
1000 kS/s	71	87	11.5	93.2	130	15.2	93	116	15.2
2000 kS/s	56	56	9.0	88	88	14.3	88	88	14.3
Typical THD	-97 dB								
Typical CMR									
– ≤2 V range	>140 dB	@ 50 Hz >	>120 dB @	1 kHz					
- >2 V range	>90 dB @	50 Hz >	>60 dB @ 1	kHz					
Low pass Filter (-3 dB, digital)	10 Hz, 30	Hz, 100 H	z, 300 Hz, 1	kHz, 3 kH	lz, 10 kHz,	30 kHz, 10	0 kHz, 300	kHz, 600 k	ίΗz
 Characteristic 	Bessel or	Butterwor	rth						
 Filter order 	2 nd , 4 th , 6	5 th , 8 th							
Analog anti-aliasing filter	2 nd order	2 nd order Bessel, automatically selected							
Bandwidth (-3 dB, deactivated digital filter)	1 MHz 2 ⁿ	1 MHz 2 nd order Bessel filter							
Crosstalk fin 1 kHz [10 kHz]	≤2 V Ran	ge: 120 dB	[105 dB]						
Channel-to-channel phase mismatch	Typically	<10 ns wh	en using th	e same ra	nge; <60 n	s for using	different r	anges	
Board-to-board phase mismatch	<30 ns								

Tab. 15: Module specifications

TRION-1620-ACC/LV specifications				
Counter	1x counter channel linked to analog channel #1; trigger level 70 % of actual analog input range			
Counter modes Event counting, period, frequency, pulse width, duty cycle				
Counter input bandwidth	1 MHz to 10 kHz depending on analog filter of CH1			
ESD protection	IEC61000-4-2: ±8 kV air discharge, ±4 kV contact discharge			
Supported TEDS chips (LEMO only)	All common TEDS chips are supported.			
Power consumption	Voltage mode: 6 W; IEPE® mode: 7.5 W			

Tab. 15: Module specifications

- 1) TRION-1620-LV-6-L1B only
- 2) TRION-1620-ACC only
- 3) 1 year accuracy 23 °C ±5 °C
- 4) Mean time between failure

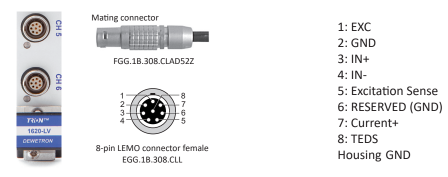
- 5) LP Filter in auto mode
- 6) SFDR excluding harmonics
- 7) ENOB calculated from SNR

Connection

TRION-1620-ACC/LV-6-BNC module



TRION-1620-ACC/LV-6-L1B module



LED function

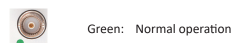


Fig. 22: LED function

Optional accessory

TRION-CBL-L1B8-D9-0.5-01

High quality adapter cable from LEMO 1B.308 plug to D-SUB-9 socket, 0.5 m, no MSI support.



Fig. 23: TRION-CBL-L1B8-D9-0.5-01

TRION-CBL-L1B8-0E-05-00

High quality cable from Lemo 1B.308 plug to open end, 5 m.

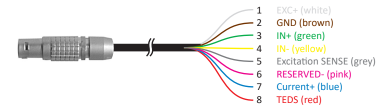


Fig. 24: TRION-CBL-L1B8-OE-05-00

TRION-CBL-L1B8-BNC-0.5-00

High quality cable from Lemo 1B.308 plug to BNC connector, 0.5 m.



Fig. 25: TRION-CBL-L1B8-BNC-0.5-00

Base block diagram

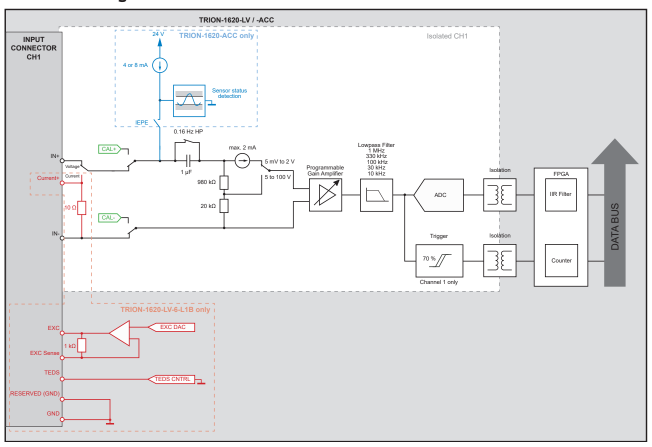


Fig. 26: Base block diagram of the TRION-1620-ACC/LV module

The TRION-16xx series is a highly accurate, isolated, 16-bit voltage digitizer. Each channel is separately isolated and has its own AD converter. For ranges above 2 V, a temperature compensated resistance divider attenuates the input signal. In lower ranges, the signal is directly routed to the programmable gain amplifier via a current limiting circuit. This architecture allows measuring voltages from a few μV to 100 V with an excellent signal-to-noise ratio and accuracy. The current limiting circuit can easily withstand 300 V $_{DC}$. So also the 5 mV range will not be damaged when 300 V are applied by accident. After the gain amplifier, the conditioned signal passes a programmable low pass filter before getting to the ADC.

For more details about bandwidth and filtering, refer to chapter <u>Analog to digital conversion</u> in the TRION(3) series modules technical reference manual.

TRION-16xx series functions

Short

The short function switches IN+ to IN- via the calibration circuit. It can be used to check the offset stability of the input amplifier.

Self test

The TRION-16xx series has an integrated special self test circuit. It consist of a programmable high precision voltage source on the first isolated channel and a relay matrix. It is used to check the analog input path of the voltage amplifier by applying 0 V and 90 % of the input range to the input. This test can be performed in the channel setup for the actual range. During the board self test, which is available in the DEWETRON Explorer, this test is performed for all ranges and channels automatically.



By right clicking the board in the DEWETRON Explorer a self test can be carried out.

IEPE® (TRION-1620-ACC only)

The TRION-1620-ACC also supports IEPE® sensors. This board is equipped with ultra-low noise constant current source. The excitation can be selected between 4 and 8 mA. The compliance voltage is 24 V.

INFORMATION

TEDS functionality is not available in that mode:

Counter function (TRION-1620-ACC only)

The first channel of the TRION-1620-ACC module, can be used beside the normal functionality also as a counter input. It has a fixed trigger level at 75 % of the actual analog input range. This makes the input perfectly suitable for all kind of tacho probes. By activating the IEPE® supply it is even possible using probes without any additional sensor supply, just with a BNC cable. Supported counter functions are:*)

- ▶ Simple event counting
- Period measurement
- Pulse width measurement
- Frequency
- Duty cycle
- *) The available counter functions depend on the application software used and may differ from this list.

For detailed information about this function refer to chapter <u>Functional description of advanced counter</u> in the TRI-ON(3) series modules technical reference manual.

INFORMATION

It is not possible to change the analog input settings out of the counter dialog. This has to be done in the channel setup of the analog input

Isolation

The isolation of the module has many advantages:

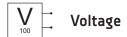
- ▶ It allows very high common mode voltages even in the 5 mV range. This is especially required for current measurement with shunt technology.
- ▶ High input protection.
- ▶ DC offset errors because of ground loops are eliminated.
- ▶ Eliminating current loops; noise reduction.

Ground connection

The TRION-16xx series is fully isolated and has high impedance inputs, with very high sensitivity. For achieving the highest signal-to-noise ration it is strongly recommended to connect the DEWE2/3 system to a structural ground potential. This could be for example the chassis of the car or train, in case of vehicle measurements. With that simple method, you can avoid catching noise signals such as the 50/60 Hz interference. Sometimes the power supply cable already provides this connection. If the system runs on battery or with an isolated DC power supply, the operator should take care of the ground connection.



Signal connection



Voltage measurement

- Isolated sensors
- ▶ Battery powered sensors
- ▶ Sensors with differential output



Fig. 27: Voltage measurement

Sensors with sensor supply and voltage output

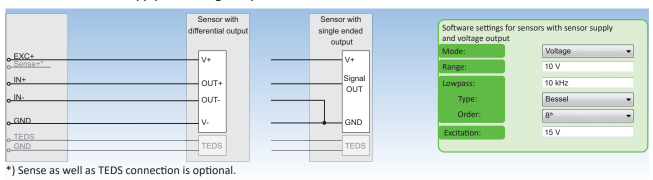
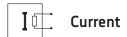


Fig. 28: Sensors with sensor supply and voltage output



Current measurement

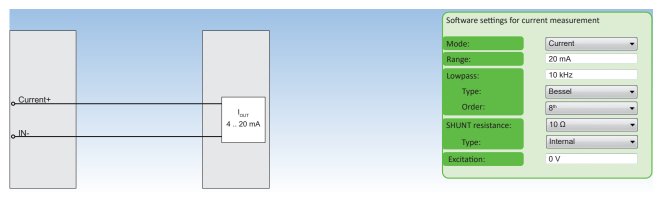


Fig. 29: Current measurement

Sensors with sensor supply and current output

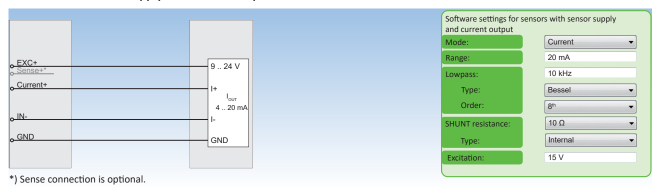


Fig. 30: Sensors with sensor supply and current output

Loop-powered sensors with 4 to 20 mA output

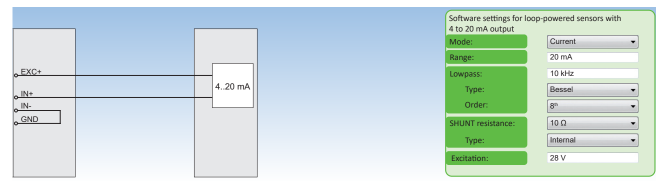
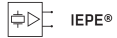


Fig. 31: Loop-powered sensors with 4 to 20 mA output



IEPE® sensor (TRION-1620-ACC only)



Fig. 32: IEPE® sensor (TRION-1620-ACC only)

TRION-1603-LV

▶ Isolated input module

▶ Sampling: 250 kS/s per channel at 16-bit;

▶ ADC: Low noise, SAR

▶ Voltage range: ±5 mV to ±100 V



Module specifications

TRION-1603-	-LV specifications	,								
		TRION-1	603-LV-6-	BNC	6 channe	6 channels BNC; voltage input				
Input channe	els	TRION-1	TRION-1603-LV-6-L1B 6 channels LEMO; voltage or current input; TEDS						S	
Sampling rate	e / resolution	100 S/s t	o 250 kS/s	s 16-l	oit					
Data transfer	-	16-bit								
ADC type		SAR (Suc	cessive Ap	proximat	ion Regist	er)				
Data rate DN	1A transfer	6 analog	channels:	max. 3 M	B/s					
Input ranges										
– Voltag	ge		10 mV, ±2 50 V, ±100	-) mV, ±100) mV, ±200	0 mV, ±500	0 mV, ±1 \	/, ±2 V, ±5	V, ±10 V,
– Curre	nt¹)	±10 mA,	±20 mA, :	±50 mA, ±	100 mA					
		DC to 1k	Hz :	±0.02 % o	f reading ±	± 0.02 % o	f range ±2	.0 μV		
	Voltage	>1 kHz to 5 kHz ± 0.2 % of reading \pm 0.02 % of range ± 20 μ V								
a 2)		>5 kHz to 10 kHz ± 1 % of reading \pm 0.02 % of range ± 20 μV								
Accuracy ²⁾		DC to 1kHz ± 0.1 % of reading \pm 0.02 % of range ± 10 μ A								
	Current ¹⁾	>1 kHz to 5 kHz ± 0.2 % of reading ± 0.02 % of range ± 10 μ A								
		>5 kHz to	10 kHz :	±0.5 % of	reading ±	0.02 % of	range ±10	μΑ		
MTBF ³⁾		TRION-1603-LV-6-BNC: 292,916 h								
Input noise (5 mV range)									
- 0 to 1	0 Hz	$1.5 \mu V_{pp}$								
– Noise	density	6.4 nV/√Hz								
Input impeda	ance	1 MΩ shunted by 18 pF								
Input bias cu	rrent	<1 nA								
Input couplin	ng	DC								
Gain drift		Typical 10 ppm/°C max. 20 ppm/°C								
Offset drift		Typical 0	.3 μV/°C +	10 ppm c	of range/°	C, max 15	μV/°C + 20	ppm of	range/°C	
Linearity		Typical 0.01 %								
Current inpu	t	Internal	10 Ω shur	nt; max. 10	00 mA pro	tected wit	h resettal	ole fuse		
Typical signal-to rious	-noise ratio, spu-	2	0 mV ran	ge		2 V range		1	L00 V rang	ţe
Free SNR, effect	ive number of Bits ⁴⁾	SNR	SFDR ⁵⁾	ENOB6)	SNR	SFDR ⁵⁾	ENOB ⁶⁾	SNR	SFDR ⁵⁾	ENOB6)
Sample rate		[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]

Tab. 16: Module specifications

TRION-1603-LV specifications									
1 kS/s	93	120	15.2	93	120	15.2	93	120	15.2
10 kS/s	90	120	14.7	93	120	15.2	93	120	15.2
100 kS/s	80	116	13.0	93	120	15.2	93	120	15.2
250 kS/s	74	100	12.0	93	120	15.2	93	120	15.2
Typical THD	-97 dB								
Typical CMR									
– ≤2 V range	140 dB @	9 50 Hz	120 dB @	1 kHz					
- >2 V range	90 dB @	50 Hz	60 dB @	1 kHz					
Low pass filter (-3 dB, digital)	10 Hz, 30	Hz, 100	Hz, 300 Hz	, 1 kHz, 3	kHz, 10 kl	Hz, 30 kHz	, 100 kHz		
 Characteristic 	Bessel or	Butterwe	orth						
 Filter order 	2 nd , 4 th , 6	5 th , 8 th							
Analog antialiasing filter	2 nd order	Bessel, a	utomatica	lly selecte	ed .				
Bandwidth (-3 dB, deactiva- ted digital filter)	100 kHz	100 kHz 2 nd order Bessel filter							
Crosstalk fin 1 kHz [10 kHz]	≤2 V rang	ge: 120 dI	B [105 dB]						
Channel-to-channel phase mismatch	Typically	Typically <10 ns when using the same range; <60 ns for using different ranges							
Board-to-board phase mis- match	<30 ns								
Rated input voltage to earth according to EN 61010-2-30	33 V _{RMS} ,	46.7 V _{PEAK}	, 70 V _{DC}						
Input configuration	Isolated								
 Isolation impedance 	Isolation	resistanc	e >1 GΩ; Is	solation ca	apacitance	e typically	15 pF		
 Isolation voltage (channel-to-channel and channel-to-chas- sis) 		Isolation resistance >1 G Ω ; Isolation capacitance typically 15 pF 1500 V $_{PEAK}$ with TRION-1603-LV-6-BNC 800 V $_{PEAK}$ with TRION-1603-LV-6-L1B							
Overvoltage protection	±300 V _{DC}								
Voltage excitation ¹⁾		1 to 28 V @ 1 % ±1 mV accuracy freely programmable (max. 100 mA, max. 1 W) per							
ESD protection	IEC61000)-4-2: ±8	kV air discl	narge, ±4	kV contac	t discharge	e		
Supported TEDS chips (LEMO only)	All comm	All common TEDS chips are supported.							
Power consumption	6 W w/o	sensor su	upply ¹⁾ ; abs	solute ma	ximum wi	th sensor s	supply ¹⁾ : 1	L3 W	

Tab. 16: Module specifications

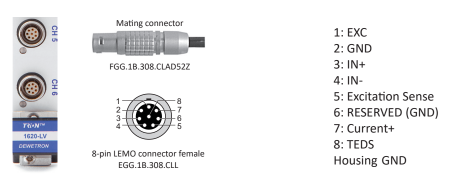
1) TRION-1603-LV-6-L1B only
 2) 1 year accuracy 23 °C ±5 °C
 3) Mean time between failure
 4) LP Filter in auto mode
 5) SFDR excluding harmonics
 6) ENOB calculated from SNR

Connection

TRION-1603-LV-6-BNC module



TRION-1603-LV-6-L1B module



LED function



Green: Normal operation

Tab. 17: LED function

Optional accessory

TRION-CBL-L1B8-D9-0.5-01

High quality adapter cable from LEMO 1B.308 plug to D-SUB-9 socket, 0.5 m, no MSI support.

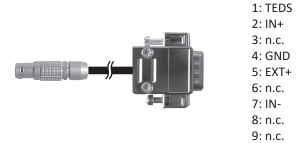


Fig. 33: TRION-CBL-L1B8-D9-0.5-01

TRION-CBL-L1B8-0E-05-00

High quality cable from Lemo 1B.308 plug to open end, 5 m.

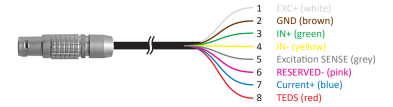


Fig. 34: TRION-CBL-L1B8-OE-05-00

TRION-CBL-L1B8-BNC-0.5-00

High quality cable from Lemo 1B.308 plug to BNC connector, 0.5 m.



Fig. 35: TRION-CBL-L1B8-BNC-0.5-00

Block diagram

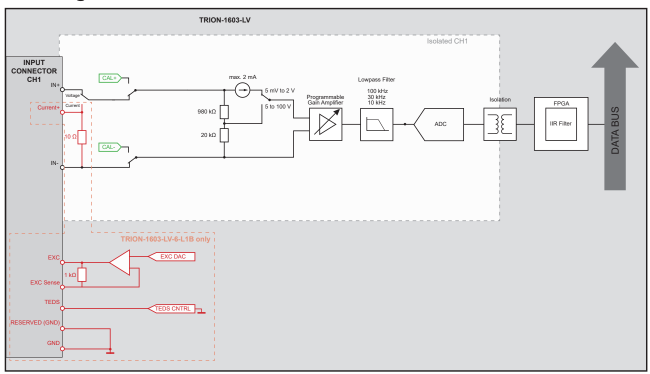


Fig. 36: Base block diagram of the TRION-1603-LV module

The TRION-16xx series is a highly accurate, isolated, 16-bit voltage digitizer. Each channel is separately isolated and has its own AD converter. For ranges above 2 V, a temperature compensated resistance divider attenuates the input signal. In lower ranges, the signal is directly routed to the programmable gain amplifier via a current limiting circuit.

This architecture allows measuring voltages from a few μV to 100 V with an excellent signal-to-noise ratio and accuracy. The current limiting circuit can easily withstand 300 V $_{DC}$. So also the 5 mV range will not be damaged when 300 V are applied by accident. After the gain amplifier, the conditioned signal passes a programmable low pass filter before getting to the ADC.

For more details about bandwidth and filtering, refer to chapter *Analog to digital conversion*...

TRION-16xx series functions

Short

The short function switches IN+ to IN- via the calibration circuit. It can be used to check the offset stability of the input amplifier.

Self test

The TRION-16xx series has an integrated special self test circuit. It consist of a programmable high precision voltage source on the first isolated channel and a relay matrix. It is used to check the analog input path of the voltage amplifier by applying 0 V and 90 % of the input range to the input. This test can be performed in the channel setup for the actual range. During the board self test, which is available in the DEWETRON Explorer, this test is performed for all ranges and channels automatically.



By right clicking the board in the DEWETRON Explorer a self test can be carried out.

Isolation

The isolation of the module has many advantages:

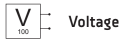
- ▶ It allows very high common mode voltages even in the 5 mV range. This is especially required for current measurement with shunt technology.
- ▶ High input protection.
- ▶ DC offset errors because of ground loops are eliminated.
- ▶ Eliminating current loops; noise reduction.

Ground connection

The TRION-16xx series is fully isolated and has high impedance inputs, with very high sensitivity. For achieving the highest signal-to-noise ration it is strongly recommended to connect the DEWE2/3 system to a structural ground potential. This could be for example the chassis of the car or train, in case of vehicle measurements. With that simple method, you can avoid catching noise signals such as the 50/60 Hz interference. Sometimes the power supply cable already provides this connection. If the system runs on battery or with an isolated DC power supply, the operator should take care of the ground connection.



Signal connection



Voltage measurement

- ▶ Isolated sensors
- ▶ Battery powered sensors

▶ Sensors with differential output

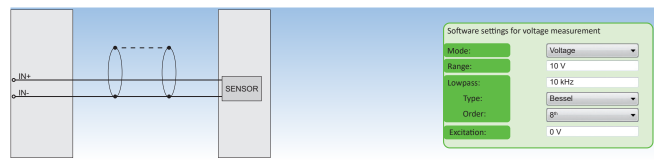


Fig. 37: Voltage measurement

Sensors with sensor supply and voltage output

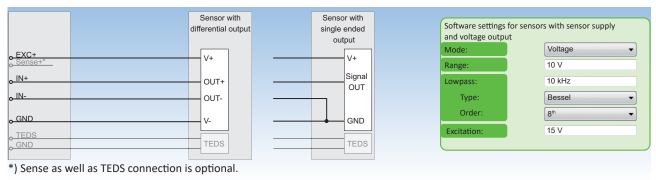
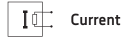


Fig. 38: Sensors with sensor supply and voltage output



Current measurement

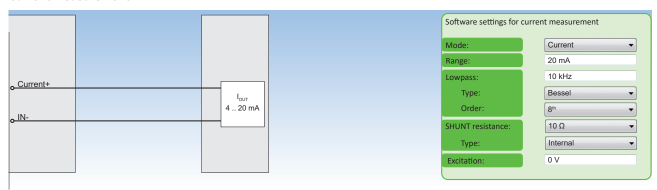


Fig. 39: Current measurement

Sensors with sensor supply and current output



Fig. 40: Sensors with sensor supply and current output

Loop-powered sensors with 4 to 20 mA output

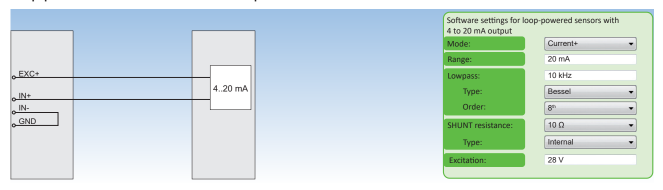


Fig. 41: Loop-powered sensors with 4 to 20 mA output

TRION(3)-18xx-MULTI

▶ Universal input module

▶ Sampling: 5 MS/s per channel

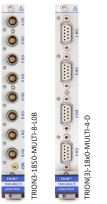
▶ Input types: Voltage, bridge, resistance, RTD, IEPE® current and counter

▶ Isolated

► CAN: High-speed CAN2.0 port

▶ Bandwidth: 2 MHz

▶ TRION3-18xx-MULTI-AOUT-8: Isolated ±5 V, ±10 V or ±30 mA output





Module specifications

General specifications

TRION(3)-18xx-M	ULTI specifications							
		Ranges	Supported sensors					
	Voltage V	±2 mV to ±100 V freely programm- able	-					
	IEPE Ф₽	±100 mV to ±10 V freely programm- able	IEPE® sensors					
	Bridge 🚫	±1 to 1000 mV/V	4-, 5-, 6-wire full bridge 3-, 4-, 5-wire ½ bridge 2-, 3-, 4-wire ½ bridge 120/350/1000 Ω internal ½ bridge completion					
Input types	Resistance 🔯	10 Ω to 30 kΩ	Potentiometer, resistance temperature detection: Pt100, Pt200, Pt300, Pt500, Pt2000 (2-, 3-, 4-wire)					
	Current [±30 mA	4 to 20 mA sensors; loop-powered sensors					
		MSI2-CH-x: 500 to 50000 pC						
	MSI MSI	MSI2-TH-x: various TC ranges	LVDT, RVDT, charge output and thermocouple sensors					
		MSI2-LVDT						
	TRION-1820-MULTI-4-D	4 channels D-SUB	CH1 Analog/CAN CH2 Analog CH3 Analog/CNT CH4 Analog/CNT					
	TRION3-1820-MULTI-8-LOB	8 channels 0B LEMO	CHI Analog CAN CHI Analog CHI Analog CHI Analog CHI CHI Analog CHI CHI CHI Analog CHI					
	TRION3-1820-MULTI-4-D	4 channels D-SUB	CH2 Analog/CAN CH2 Analog/CNT CH3 Analog/CNT CH4 Analog/CNT					
Input channels / connectors	TRION3-18xx-MULTI-AOUT-8 ¹⁾	3 channels BNC, 1 D-SUB-37	CHE Analog Out CH1 to CH8 Analog Out CH1 to CH8 Di1 to 8 DO1 to 4					
		8 channels 0B LEMO	Critical Crist Crist Crist Crist Analog Crist					
	TRION3-1850-MULTI-8-LOB	8 channels 0B LEMO	CHI Analog CAN CHI Analog CHI Analog CHI Analog CHI Analog CHI CHI Analog CHI CHI Analog CHI					
	TRION3-1850-MULTI-4-D	4 channels D-SUB	CH1 Analog/CAN CH2 Analog/CNT CH4 Analog/CNT					

Tab. 18: General specifications

TRION(3)-18xx-M	ULTI specifications					
Sampling rate /	TRION-1820-MULTI TRION3-1820-MULTI	100 S/s to 2 MS/s	24-bit			
resolution	TRION3-1850-MULTI	100 S/s to 2 MS/s	24-bit			
Onboard data buf	fer	>2 MS/s to 5 MS/s 512 MB	18-bit			
	ge to earth according to	33 V _{RMS} , 46.7 V _{PEAK} , 70 V _{DC}				
Isolation voltage (channel-to-chassis	channel-to-channel and s)	±350 V _{DC}				
REF connector		SMB connector to apply e only)	xternal calibra	ation signal (LEMO version		
Input connector		9-pin LEMO EPG.0B.309 (TRION3-18xx-MULTI-8-L0B)				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9-pin D-SUB connector (TRION(3)-18xx-MULTI-4-D)				
	Operating temperature	0 to +45 °C (32 to 113 °F)				
Environmental specifications	Storage temperature	-20 to +70 °C (-4 to 158 °F)				
	Humidity	10 to 80 % non cond., 5 to 95 % rel. humidity				
MTBF ²⁾	TRION3-1820-MULTI-4-D	196 187 hours				
(MIL HDBK 217 F, GB)	TRION3-1850-MULTI-8-L0B	93 843 hours				
	TRION(3)-1820-MULTI-4-D	Typ. 10 W, max. 14 W				
		Typ. 18 W, max. 25 W				
		Voltage mode, no excitati	on	15 W		
Power	TRION3-1850-MULTI-8-L0B	IEPE® mode (4 mA / 20 m	A)	15 W / 19 W		
consumption	1830-WOLIT-8-LOB	Loop powered sensor (24	V, 20 mA)	20 W		
		350 Ω full bridge (5 V / 10	V)	18 W / 21 W		
		PT100, PT1000	15 W			
	TRION3-18xx-MULTI-AOUT-8	Typ. 32 W, max. 50 W				

Tab. 18: General specifications

2) Mean time between failures

Input amplifier

Input amp	olifier						
Voltage input	≤10 V	0.1 Hz to 10 kHz	± 0.02 % of reading ± 0.02 % of range ± 20 μ V ± 0.02 % of reading ± 0.02 % of range ± 20 μ V $\pm (0.005$ % * f) of reading ± 0.02 % of range ± 20 μ V	f: frequency in kHz			
accuracy	>10 V input divi- der on		± 0.02 % of reading ± 0.02 % of range ± 0.02 % of reading ± 0.02 % of range $\pm (0.015$ % * f) of reading ± 0.02 % of range	f: frequency in kHz			
Amplifier drift Gain drift Offset drift			Typical () 3 μ V/°C + 1() npm of range/°C max 2 μ V/°C + 2() npm of				
Linearity			Typical <25 ppm				

Tab. 19: Input amplifier

¹⁾ Occupies 2 module slots.

Input amplifier																
_	4) 2)				Direc	t inpu	t					0.1 %	of re	ading	±10 μ/	A
Current input accurac	C y ^{1) 2)}				Loop	-powe	red se	nsor				0.1 % of reading ±30 μA				
					Direc	t inpu	t (IN- 1	o GNI	Di)			75 Ω	±25 Ω)		
Current input impeda	ince				Loop	-powe	red se	nsor				120 (2 ±1 Ω)		
							Dif	ferent	ial			Ir	nput (single-	-ended	d)
Input impedance		0 to	10 V	range	100 [VIΩ or	1 ΜΩ	(progr	amma	ble) /	15 pF		50 N	1Ω // 2	28 pF	
	>	10 to :	100 V	range			2 M	Ω // 3	5 pF				1 N	1Ω //6	5 pF	
Input configuration					Singl	e-end	ed or d	liffere	ntial (¡	orogra	mmab	le)				
					2 nd o	rder B	essel f	ilter:	DC	100 H	Iz free	ly pro	gramn	nable		
Input coupling					0.15	Hz:			Analo	og higl	npass 1	filter				
					0.16.	100 H	Hz:		Digita	al high	pass f	ilter, fı	eely p	orogra	mmab	le
Common mode vol-		0 to	10 V	range	±10 \	/ _{DC}										
tage to GND isolated	>	10 to :	100 V	range	±100	V _{DC}										
Overvoltage protec-		0 to	10 V	range			00 V _{PEAL}	(1 mi	n)							
tion	>	10 to :	100 V	range	±200	V _{DC}										
Low pass filter (-3 dB)	, digita	al)			1 Hz to 1.5 MHz freely programmable or OFF											
 Characteristic 					Bessel or Butterworth											
 Filter order 					2 nd , 4 th , 6 th , 8 th , 10 th											
 Filter setting A 	UTO				30 % of sample rate with 10 th order Bessel											
					2 nd o	rder B	essel,	autom	atical	y sele	cted					
Analog anti-aliasing fi	ilter				100 kHz, 500 kHz, 2 MHz, (≤1 V range bandwidth is limited to 1.8 MHz)											
Channel-to-channel p	hase i	misma	tch		<10 ns between channels using the same range											
CMRR					135 dB @ 50 Hz; 110 dB @ 1 kHz; 90 dB @ 10 kHz; 90 dB @ 100 kHz											
Typical crosstalk					-134 dB (10 V range; 0 to 100 kHz)											
Input noise			0 to	10 Hz	0.3 μV _{PP}											
(100 mV range)		No	oise d	ensity	6.9 nV/SQRT(Hz)											
Typical THD			10 V	range	-108	dB					for 1	اراء لاد	ındam	ontal	freque	ncv
Турісаі ТПО			1 V	range	-102	dB					101 1	КПИТС	IIIuaii	lentai	rreque	псу
Signal to noise ratio; Spurious free SNR;	1	L00 m\	√ rang	е		1 V r	ange			10 V	range			100 V	range	
Effective number of Bits ³⁾ ; noise V _{PP}	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise
Sample rate	[dB]	[dB]	[Bit]	[mV _{PP}]	[dB]	[dB]	[Bit]	[mV _{PP}]	[dB]	[dB]	[Bit]	[mV _{PP}]	[dB]	[dB]	[Bit]	[mV _{PP}
1 kS/s	113.5	130	18.6	0.001	112.4	135	18.4	0.010	127.2	140	20.8	0.018	120.1	140	19.7	0.400
10 kS/s	103.0	130	16.8	0.003	109.0	135	17.8	0.017	119.5	140	19.6	0.055	114.7	140	18.8	0.950
100 kS/s	94.7	130	15.4	0.011	103.9	130	17.0	0.038	109.8	140	17.9	0.190	106.6	140	17.4	2.700
200 kS/s	91.4	130	14.9	0.016	101.4	130	16.6	0.051	107.4	140	17.6	0.260	104.1	140	17.0	3.800
1000 kS/s	84.7	125	13.8	0.038	95.0	130	15.5	0.116	99.8	139	16.3	0.650	97.7	135	15.9	8.300
2000 kS/s	81.4	120	13.2	0.058	91.0	128	14.8	0.170	95.4	132	15.6	1.100	94.1	132	15.3	14.00
5000 kS/s	78.7	110	12.8	0.080	88.7	125	14.4	0.270	93.1	130	15.2	1.600	91.4	130	14.9	19.000
Filter = OFF	76.2	105	12.4	0.110	86.5	120	14.1	0.330	90.5	130	14.7	2.000	89.0	130	14.5	23.000

Tab. 19: Input amplifier

- 1) 1 year accuracy 23 °C ±5 °C.
- 2) Add 0.02 % of reading with filter settings OFF.
- 3) LP Filter in auto mode.

- 4) SFDR excluding harmonics.
- 5) ENOB calculated from SNR.

Excitation

Excitation							
	0 to 24 V _{DC} ; freely programmabl GNDi, remote sense support	e separately for ϵ	each channel, 1 mV resolution, balanced around				
	1 year accuracy (23 °C ±5 °C)	±0.03 % ±1.5 mV					
	Drift	±10 ppm/°C ±50) μV/°C				
		0.1 to 5 V:	100 mA				
Excitation voltage	Current limit	>5 V to <24 V:	limited to 0.6 W				
		24 V:	limited to 1 W; >0.6 W accuracy: ±5 %				
	Protection	Continuous short					
	Load and line regulation error	±0.002 % with sense line connected					
	Valta as nasulation nasamo	0.1 to 10 V:	>2 V				
	Voltage regulation reserve	>10 to 24 V:	>1 V				
	0.1 to 60 mADC (programmable	, 16-bit DAC) 1 μ	A; balanced around GNDi				
	1	0.1 to 5 mA:	0.05 % ±2 μA				
	1 year accuracy (23 °C ±5 °C)	>5 to 60 mA:	0.5 % ±5 μA				
Excitation current	Drift	15 ppm/°C					
excitation current	Compliance valtage	0.1 to 20 mA	24 V				
	Compliance voltage	>20 mA	10 V				
	Output impedance	>10 MΩ					
	Load regulation bandwidth	100 kHz					
IEPE® excitation		2 to 20 mA; 10 9	%; >21 V compliance voltage				

Tab. 20: Excitation

Bridge functions

Bridge functions							
		4-, 5- or 6-wire full bridge					
Supported bridge types	Full bridge	4-wire full bridge with cosensors), potentiometer	onstant current excitation (piezoresistive bridge				
	Half bridge	3-, 4- or 5-wire ½ bridge with internal completion (software programmable)					
	Quarter	2-, 3- or 4-wire ½ bridge with internal completion resistor for 120 Ω , 350 Ω and 1000 Ω (software programmable)					
	bridge	2-wire ¼ with constant current excitation for dynamic measurement (AC coupled)					
Internal quarter bridge comple	etion	120 Ω, 350 Ω, 1000 Ω	±0.05 %				
Bridge resistance	80 Ω to 10 k	$Ω$ @ ≤ 5 V_{DC} excitation	the lower limit is caused by the maximum power supply				
Bridge excitation volage	Max. 10 V						
Shunt calibration	4000 steps p	4000 steps programmable shunt; shunt target can be programmed in mV/V					
Completion resistor accuracy	0.05 % ±15 ppm/K						
Automatic bridge balance	±400 % of range						
Bridge features	Bridge balan	ice, line-resistance compe	ensation				

Tab. 21: Bridge functions

CAN functions

CAN functions	
CAN specification	CAN 2.0
CAN physical layer	High-speed
CAN termination	Programmable: high impedance or 120 Ω
Bus pin fault protection	±36 V _{DC}

Tab. 22: CAN functions

Counter functions

Counter functions				
Counter	2x counter channels linked to the last two analog channels; trigger level is adjustable within the input range			
Counter modes*)	Simple event counting, period measurement, pulse width measurement, frequency, duty cycle			
Timebase / resolution	5 MHz (200 ns)			
Filter	0.1 μs to 100 μs			

Tab. 23: Counter functions

AOUT functions

AOUT fun	nctions ¹⁾					
Analog ou	ıtputs	8 isolated channels, independently programmable				
Output range		±5 V, 0 to 5 V, ±10 V, 0 to 10 V, ±30 mA; 0 to 30 mA				
Load current		±30 mA max.				
	Constant output	-10 to +10 V or -30 to +30 mA				
		Waveform	Sine, square, triangle, custom			
		Frequency	0.001 Hz to 1 MHz			
		Amplitude	0–10 V _{PEAK} or 0–30 mA _{PEAK}			
	Function generator	Offset	-10 to 10 V or -30 to 30 mA			
		Phase	-180 to 180°			
Modes ²⁾		Symmetry (triangle)/ dutycycle (square)	0.01 to 100 %			
		Custom waveforms	Up to 4 custom waveforms Max. 16384 samples per waveform			
	Stream output	Output signal	-10 to +10 V or -30 to +30 mA			
		Optional factor and offset				
	Math output	A*B; A+B; A-B				
	Monitor output	Direct conditioned signal	output: -10 to +10 V or -30 to +30 mA			
Function	generator	Sine, triangular, square or custom waveforms				
Analog output accuracy		See <i>Tab.</i> 25.				
Temperature drift		±25 ppm/K				
Linearity		<100 ppm				
Output impedance		<1 Ω at D- SUB connector, 50 Ω at BNC				
Output protection		Continuous short to ground				

Tab. 24: AOUT functions

 $^{^{*}}$) The available counter functions depend on the application software used and may differ from this list.

DAC mode	High-spee	d mode	High-resolution mode			
Update rate	2.5 MS/s		500 kS/s			
DAC resolution	16-bit		32 bit			
Bandwidth	600 kHz, 4 th order Bessel characteristic		70 kHz, 6 th order Bessel characteristic			
Latency	<5μs		<100 μs			
LSB	305 μV		1 μV			
Linearity	50 ppm		10 ppm			
THD	90 c	IB	100 dB			
Noise floor	100	dB	115 dB			
Output noise static	2 mV _{PP} / 0.	3 mV _{RMS}	2 mV _{PP} / 0.3 mV _{RMS}			
Output noise on 1 kHz signal	11 mV _{PP} / 0		$3 \text{ mV}_{PP} / 0.3 \text{ mV}_{RMS}$			
Rise/fall time	400		4 μs			
Latency (filter=off)	4 μ	s	15 μs			
Input to output Jitter	400	ns	3.5 μs			
Number of DIO	6 DI + 3 DI (isolated) +	6 DI + 3 DI (isolated) + 4 DO + 1 DO (isolated)				
Non isolated digital I/O						
 Compatibility (input) 	CMOS/TTL, 100 kΩ pu	CMOS/TTL, 100 kΩ pullup				
 Compatibility (output) 	TTL, 20 mA					
 Overvoltage protection 	±30 V _{DC} , 50 V _{PEAK} (100	±30 V _{DC} , 50 V _{PEAK} (100 ms)				
Isolated digital input	DC FEAR					
Compatibility (input)						
 Overvoltage protection 						
Bandwidth	CMOS	Low: <1.5 \	/ High: >3.2 V			
 Pulse width distor- 	±35 V _{DC} , 65 V _{PEAK} (100 ms)					
tion	50 kHz					
Input high current @ 5V						
UIN	2.3 μs					
 Input high current @ 35V UIN 	<5 mA	<3 mA <5 mA				
Isolated digital output						
 Compatibility (output) 	Open collector					
 Max. collector voltage 	±30 V _{DC}					
 Collector current 	5 mA					
Connector	D-SUB-37 socket for all 8 channels, additionally 3x BNC sockets for CH1 to CH3					
BNC connector	Analog out	AO1, AO2, AO3				
	Analog out	nalog out AO1 to AO8				
	Digital in DI3 to DI8					
D-SUB-37 connector	Digital in (isolated)	ted) DI1, DI2, DI11				
	Digital out	Digital out DO1 to DO4				
	Digital out (isolated)	Digital out (isolated) DO5				
Auxiliary power supply	+5 V, 20 mA					

Tab. 24: AOUT functions

1) TRION3-18x0-MULTI-AOUT-8 only 2) Analog outp

2) Analog output channels can be assigned variably (e.g. AO1 = CH4; AO2 = CH2 + CH7)

Output 1 year accuracy (23 °C ±5 °C)						
		High-speed mode		High-resolution mode		
Voltage output (+10 V; 0 to 10 V; ±5 V; 0 to 5 V)	DC	±0.02 % of reading	±1 mV	±0.02 % of reading	±1 mV	
	0.1 to 1 kHz	±0.02 % of reading	±1 mV	±0.02 % of reading	±1 mV	
	0.1 to 10 kHz	±0.02 % of reading	±1 mV	-		
	10 to 100 kHz	±(0.015 % * f) of reading	±1 mV	-		
	DC	±0.03 % of reading	±3 μA	±0.02 % of reading	±3 μA	
Current output	0.1 to 1 kHz	±0.03 % of reading	±3 μA	±0.05 % of reading	±3 μA	
(±30 mA; 0 to 30 mA)	0.1 to 10 kHz	±0.07 % of reading	±3 μA	-		
	10 to 100 kHz	±(0.015 % * f) of reading	±3 μA	-		

Tab. 25: Output accuracy

TRION3-18xx-MULTI-8-LOB module

Connection



1: EXC+ (CAN power supply 12 V, CH1 only)

2: EXC-

3: IN+

4: IN-

5: SENSE+ (CAN high, CH1 only)

6: SENSE- (CAN low, CH1 only)

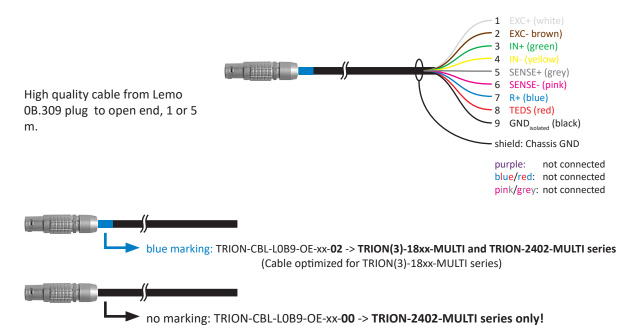
7: R+

8: TEDS

9: GND_{isolated} (CAN GND, CH1 only) Housing connected to Chassis GND

Optional accessory

TRION-CBL-LOB9-OE-xx-02



INFORMATION

Using the preconfigured LEMO connector with cable is highly recommended because manually soldering the OB LEMO connector is tricky. The wire colors are also mentioned in the signal connection section to simplify sensor connection.

TRION-CBL-LOB9-IEPE-0.5-01

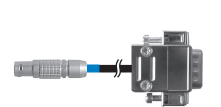
IEPE Sensor adapter for TRION3-18xx-MULTI-8-LOB. It features TEDS sensors support and sensor status LED (lit green if IEPE sensor is connected).

INFORMATION It is not possible to measure voltage.



TRION-CBL-L0B9-D9-0.5-02

High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m



- 1: EXC+
- 2: IN+
- 3: SENSE-
- 4: GND_{isolated}
- 5: R+
- 6: SENSE+
- 7: IN-
- 8: EXC-
- 9: TEDS
- H: Housing connected to chassis GND



For connecting any MSI-BR and MSI2 series adapters

TRION-CBL-LOB9-BNC-0.5-03

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m. For connecting voltage signals and IEPE® sensors to TRION3-18xx-MULTI-8-L0B modules.



Hot: IN + Shield: IN -

TRION-CBL-LOB9-CAN-0.5

Adapter cable from LEMO 0B.309 plug to D-SUB-9 plug for CAN, 0.5 m. For TRION3-18xx-MULTI-8-L0B modules channel 1 only.



- 1: NC
- 2: CAN Low (isolated)
- 3: GND CAN (isolated)
- 4: NC
- 5: NC
- 6: GND Power
- 7: CAN High (isolated)
- 8: NC
- 9: CAN power supply +12 V

TRION-CBL-LOB9-CPAD-01-00

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m. For connecting exactly one (!) CPAD-series module to a TRION3-18xx-MULTI-8-L0B (CH 1).





4-pin LEMO connector male FGG.1B.304.CLL

For connecting 1x CPAD series module



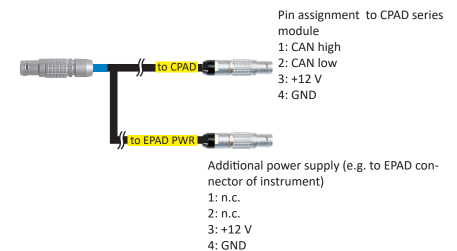
Pin assignment CPAD

- 1: CAN high
- 2: CAN low
- 3: Power supply (+)
- 4: GND

TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m. Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-LOB.



For connecting more than one CPAD series module



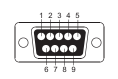
4-pin LEMO connector male FGG.1B.304.CLL

TRION(3)-18xx-MULTI-4-D module

Connection







9-pin D-SUB connector male

- 1: EXC+ (CAN power supply 12 V, CH1 only)
- 2: IN+
- 3: Sense- (CAN low, CH1 only)
- 4: GND_{isolated} (CAN GND, CH1 only)
- 5· R+
- 6: Sense+ (CAN high, CH1 only)
- 7: IN-
- 8: EXC-
- 9: TEDS

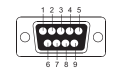
Housing connected to chassis GND

Optional accessory

TRION-CBL-D9-CAN-0.5

Adapter cable from D-SUB-9 plug to D-SUB-9 plug for CAN, 0.5 m. For TRION(3)-18xx-MULTI-4-D modules.





9-pin D-SUB connector male

- 1: NC
- 2: CAN Low (isolated)
- 3: GNDx CAN (isolated)
- 4: NC
- 5: NC
- 6: GND Power
- 7: CAN High (isolated)
- 8: NC
- 9: +12 V out

TRION-CBL-D9-CPAD-01-00

Adapter cable from D-SUB-9 plug to CPAD-series modules, 1 m. For connecting exactly one (!) CPAD-series module to a TRION(3)-18xx-MULTI-4-D (CH 1).





4-pin LEMO connector male FGG.1B.304.CLL

For connecting 1x CPAD series module



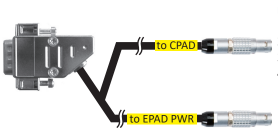
Pin assignment CPAD

- 1: CAN high
- 2: CAN low
- 3: Power supply (+)
- 4: GND

TRION-CBL-D9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m. Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-LOB.



Pin assignment to CPAD series module

- 1: CAN high
- 2: CAN low
- 3: +12 V
- 4: GND

For connecting more than one CPAD series module





4-pin LEMO connector male FGG.1B.304.CLL

Additional power supply (e.g. to EPAD connector of instrument)

- 1: n.c.
- 2: n.c.
- 3: +12 V
- 4: GND

TRION3-18xx-MULTI-AOUT-8





- 1: + Digital Input DI11 (isolated)
- 2: GND
- 3: + Analog Output AO1 (isolated)
- 4: + Analog Output AO2 (isolated)
- 5: + Analog Output AO3 (isolated)
- 6: + Analog Output AO4 (isolated)
- 7: + Analog Output AO5 (isolated)
- 8: + Analog Output AO6 (isolated)
- 9: + Analog Output AO7 (isolated)
- 10: + Analog Output AO8 (isolated)
- 11: + Digital Input DI1 (isolated)
- 12: + Digital Input DI2 (isolated)
- 12. Digital impat 512 (150)
- 13: Digital Input DI3
- 14: Digital Input DI515: Digital Input DI7
- 16: GND
- 17: Digital output DO3
- 18: Digital output DO1
- 19: Digital output DO5 (isolated)

- 20: Digital Input DI11 (isolated)
- 21: +5 V, max. 20 mA
- 22: Analog Output AO1 (isolated)
- 23: Analog Output AO2 (isolated)
- 24: Analog Output AO3 (isolated)
- 25: Analog Output AO4 (isolated)
- 26: Analog Output AO5 (isolated)
- 27: Analog Output AO6 (isolated)
- 28: Analog Output AO7 (isolated)
- 29: Analog Output AO8 (isolated)
- 29. Alialog Output AOS (Isolate
- 30: Digital Input DI1 (isolated)31: Digital Input DI2 (isolated)
- 32: Digital Input DI4
- 33: Digital Input DI6
- 34: Digital Input DI8
- 35: Digital Output DO4
- 36: Digital Output DO2
- 37: + Digital Output DO5 (isolated)

LED function



Green: Normal operation



Orange: Channel ID function. Typically active during channel setup or CAN mode active



Red: Error

Fig. 42: LED function

Digital block diagram

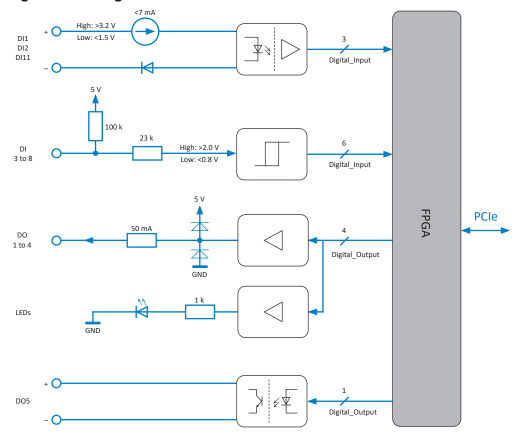


Fig. 43: Digital block diagram

Block diagrams

Analog block diagram

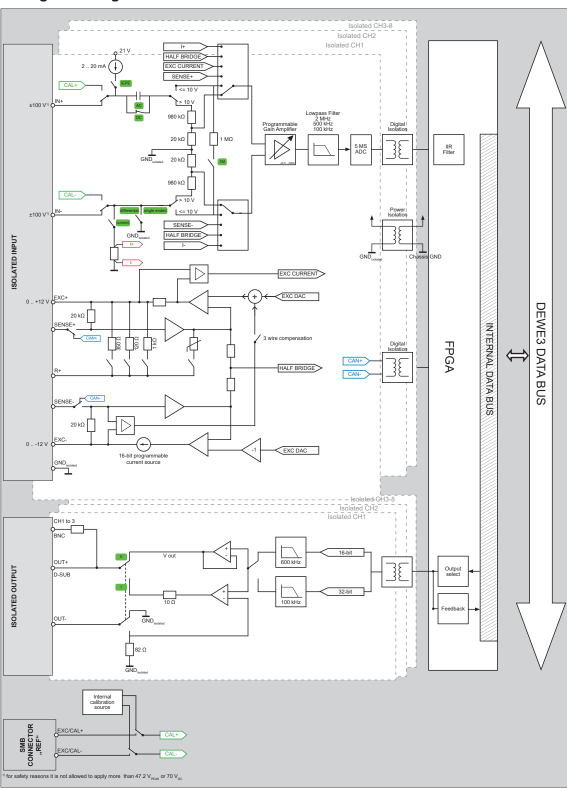


Fig. 44: Analog block diagram

Signal path TRION3-18xx-MULTI-AOUT-8

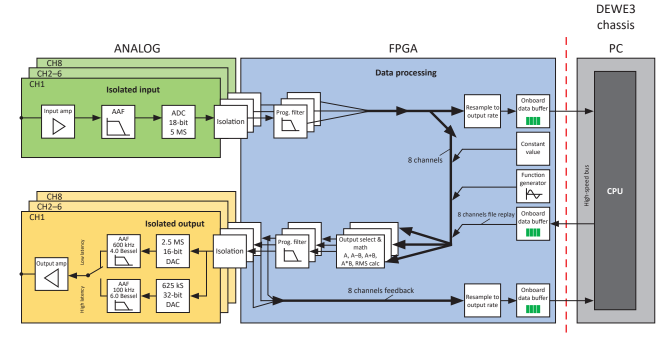


Fig. 45: Simplified signal path

TRION(3)-18xx-MULTI function overview

Isolated inputs

The TRION(3)-18xx-MULTI is fully isolated. That means every channel has a separate isolated excitation voltage and input amplifier. The main advantages of that configuration are:

- ▶ Very high common mode voltages of ±350 V
- ▶ Overcurrent protection e.g. if the isolation of a strain gauge on a 110 V power line fails
- ▶ Ground loops are eliminated
- Noise reduction
- ▶ Isolated outputs

Freely variable gain and excitation

Amplifier parameters such as gain, excitation voltage, excitation current and sensor offset can be varied for every channel individually. This allows to perfectly match each input channel to the sensor/signal.

Sensor balance

Normally every strain gauge sensor has a certain offset caused by manufacturer tolerances and sensor mounting. The *sensor balance* function removes that offset automatically up to 400 % of the selected input range.

Internal shunt calibration

The purpose of this function is to check Quarter Bridge, Half Bridge or Full Bridge wiring and determining the sensitivity loss due to cable resistance. By applying a known resistor to the internal completion resistor, a known bridge unbalance can be simulated. In case of ideal wiring the measured unbalance will correlate exactly with the simulated unbalance. But in reality, cable resistance will decrease the measured value. By using the ratio between expected and measured unbalance this effect could be compensated.

The TRION(3)-18xx-MULTI supports a programmable shunt. The user can directly enter the "mV/V" within certain limits. The module calculates the appropriate resistor and applies it on demand. Sensor failures during test could easily

be checked with this function. Simply compare the Shunt Cal result before and after the test run.

Quarter bridge features

Completion resistors

The TRION-18xx-MULTI supports 3 different quarter bridge completions: 120 Ω , 350 Ω and 1000 Ω .

Compensate cable resistance

The TRION(3)-18xx-MULTI series uses an even more accurate way to determine the cable resistance than using the shunt. The internal routing matrix allows directly measuring the line resistance between R+ and the strain gauge. A gain correction factor is calculated afterwards and automatically applied. This function is only available when bridge scaling is active.

4-wire quarter bridge

To fully compensate any cable related effects the module also supports 4 wire technology.

EXAMPLE temperature drift

Copper has a temperature drift of 0.4 %/°C. This is especially a problem at quarter bridges, because also the offset changes with the wire resistance. The following table shows the difference between the 3 wiring methods for a 120 Ω strain gauge with a 50 m cable at 0.25 mm² diameter.

	Initial error		Drift because of 10 °C warm-up		
	Offset	Sensitivity	Offset	Sensitivity	
2-wire	25 183 μm/m	-4.97 %	956 μm/m	-0.18 %	
3-wire	0 μm/m	-2.6 %	0 μm/m	-0.01 %	
4-wire	0 μm/m	-0.0 %	0 μm/m	-0.00 %	

Tab. 26: Temperature drift

External calibration (REF input)

The signal provided to the REF input can be routed to any input channel individually or in parallel using the TRION modules internal relay matrix. It provides the end-user with the capability to send a known calibrated reference signal to the analog inputs without having to disconnect any attached sensors; allowing for a seamless function check of the analog inputs prior to performing a measurement.

The REF input type is accessible in OXYGEN via the "ExtRef" setting in Voltage mode.

Counter

The module supports two counter input channels. Both can be routed to the last two analog inputs. The trigger and retrigger level could be programmed within 0 to 100 % of the actual analog input range. Frequency measurement and event counting is supported. Supported counter functions are:*)

- ▶ Simple event counting
- Period measurement
- Pulse width measurement
- Frequency
- Duty cycle

^{*)} The available counter functions depend on the application software used and may differ from this list.

INFORMATION

It is not possible to change the analog input settings out of the counter dialog. This has to be done in the channel setup of the analog input.

CAN

The first channel of the TRION(3)-18xx-MULTI also has a CAN bus interface. Any CAN2.0B compatible device or bus can be connected. In CAN mode, the analog input function of the channel is deactivated. Sensor excitation is switched to ±12 V. For further information, refer to <u>Fig. 68</u> in the TRION(3) series modules technical reference manual.

One single CPAD series module can be directly connected to that channel. If more modules are required an additional power supply is needed.

TEDS

Transducer Electronic Data sheet. The TEDS interface is used to identify MSI series adapters.

DEWETRON Explorer SELF TEST functions

The self test function is designed to verify all features of the board. It also includes a complex analog accuracy check.

```
■ Self_Test® Slot 3: TRION3-1850-MULTI: PASSED

> Base: True

> AID: True
```

Fig. 46: Accuracy check

Test results

Base section

Here, the test results of all I²C devices, the PLL, EE-Prom and the SDRAM are displayed. This test checks the infrastructure of the board. If it passes, also the PCI bus is working fine. If anything in this section fails, the board is defective and has to be repaired.

AIO to AI7 Analog test section

▶ Input range

These are the test results of the analog channels. For every channel and every range, an appropriate test voltage is applied by using the internal calibration source. If the measured voltage is within certain limits, this test passes. The detailed test results can be found by opening the tree structure in the result screen. By comparing the current measurement with the allowed limit, it can be categorized. If the measured result is slightly out of the limit a gain adjustment and auto zero will fix the problem. If the error is more than two or three times out of the limits, servicing the board should be considered.

Excitation voltage

At this test 1 V and 5 V is applied to the excitation terminals. By reading back the excitation with the input amplifier, it is checked if the excitation circuit is working correctly. It is recommend that the test is only performed when nothing is connected to the TRION(3)-18xx-MULTI measurement board.

INFORMATION

This test applies voltage to the sensor terminals. If the cabling or sensor short circuits the excitation for some reason, this test would fail even if the TRION(3)-18xx-MULTI is working correctly. Check if the connected sensors allow this test.

If the test fails, the sensors must always be disconnected and the test repeated. This is the only way to rule out the possibility of the error being caused by external influences.

Auto zero

The "Auto Zero" or "Amplifier Balance" function eliminates automatically all internal amplifier offsets. It switches the differential amplifier inputs IN+ and IN- to the internal GND reference point. Consequently the offset of the module is adjusted to zero for all ranges. This function can take up to 4 seconds. It allows compensating the long term zero drift, as well as temperature drifts of the amplifier. The determined offset correction values are stored in the user memory section of the EE-Prom.

Gain cal

The "Gain cal" function is an adjustment function. It applies the internal calibration source to all channels. The measured error is used as a calibration factor for correcting the measurements. These correction factors are stored in the user memory section of the EE-Prom.

Three wire offset

This function is not supported by the TRION(3)-18xx-MULTI series.

Reset default

All correction values stored in the user memory will be cleared.

Save/save all

Stores the test result in an .XML File on the HDD.

Signal connection

The following schematics will give you an overview on how to connect all the different sensors to the TRION(3)-18xx-MULTI module. To make things easier, the example below will introduce you on how to read the schematics.

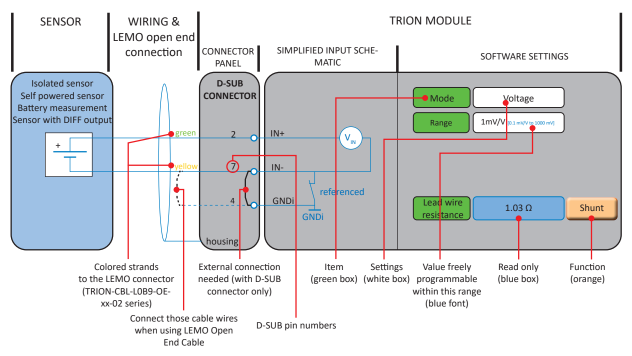
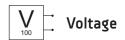


Fig. 47: Reading schematics



Voltage measurement

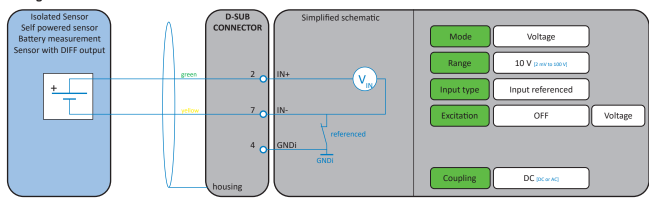


Fig. 48: Voltage measurement

Differential output sensor powered by the TRION module

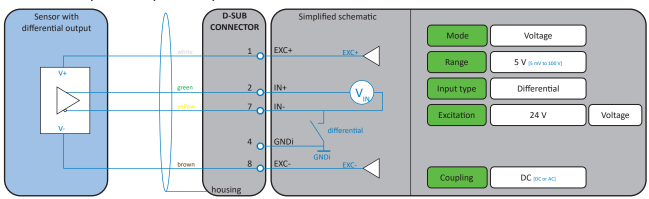


Fig. 49: Differential output sensor powered by the TRION module

Single-ended sensor powered by the TRION module

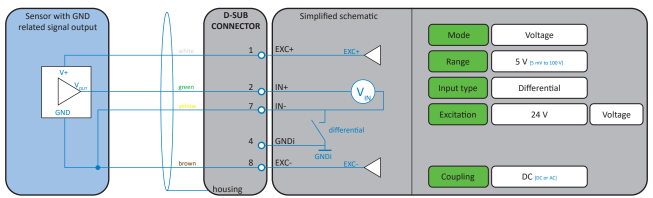
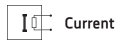


Fig. 50: Single-ended sensor powered by the TRION module



Loop-powered 4 to 20 mA transmitter

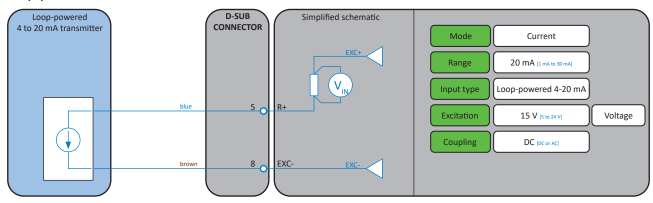


Fig. 51: Loop-powered 4 to 20 mA transmitter

Externally powered transmitter

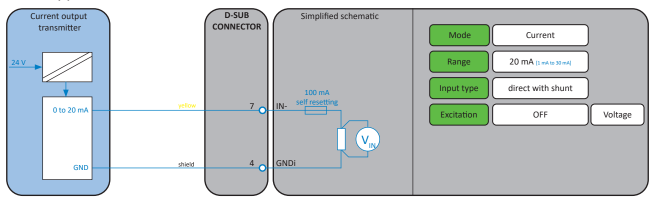
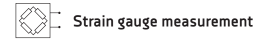


Fig. 52: Current measurement (with externally powered transmitter



Full bridge 6-wire

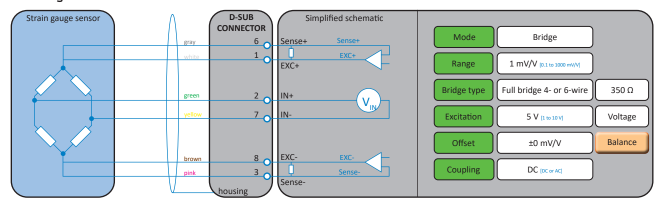


Fig. 53: Full bridge 6-wire

High-speed strain gauge measurement (>50 kHz)

For high-speed applications (bandwidth >50 kHz) it is not recommended using the internal completion circuit, especially if you have long sensor cables. Usually it is better using external completion resistors nearby the strain gauge or use full bridge sensors. The advantage is you will get a differential signal out of the sensor. Disturbances and sensor cable included noise will be minimized. Also lower resistance values of the strain gauges reduce the noise because of lower thermal noise and lower signal source resistance. These resistors should have the same value as the strain gauge. They should also have a low temperature coefficient.

A value below 25 ppm/°C is recommended.

Full bridge 5-wire

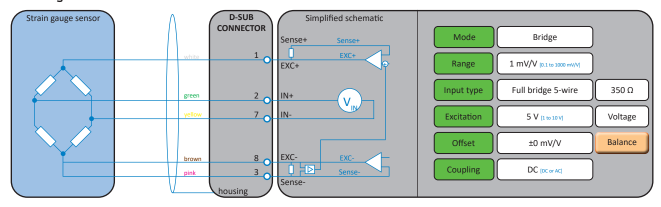
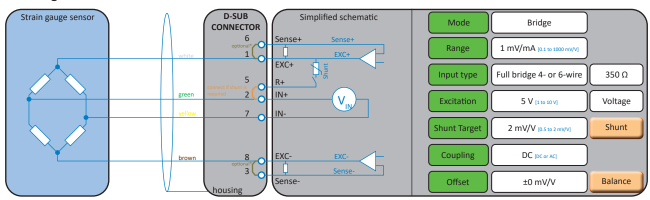


Fig. 54: Full bridge 5-wire

Full bridge 4-wire



^{*)} Optional: might be installed on existing sensor cables from previous amplifier series.

Fig. 55: Full bridge 4-wire

Full bridge 4-wire with constant current excitation

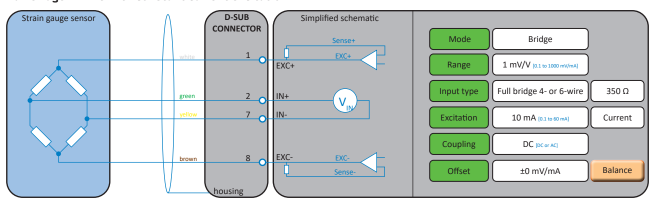


Fig. 56: Full bridge 4-wire with constant current excitation

Half bridge 5-wire

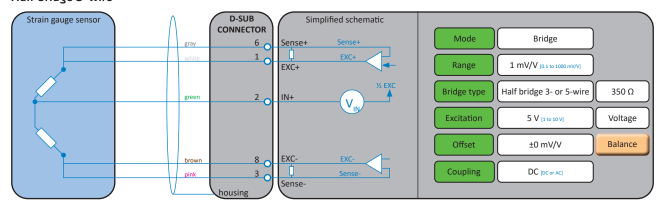


Fig. 57: Half bridge 5-wire

Half bridge 4-wire

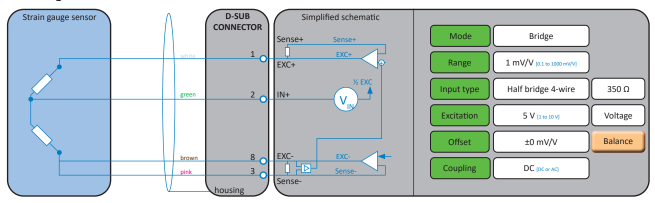


Fig. 58: Half bridge 4-wire

Half bridge 3-wire

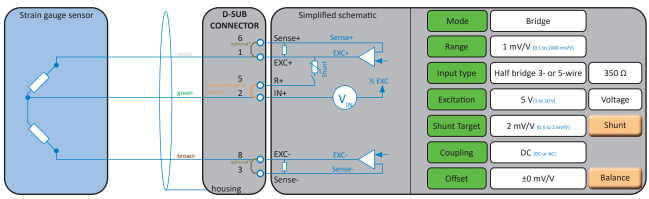


Fig. 59: Half bridge 3-wire

Quarter bridge 4-wire

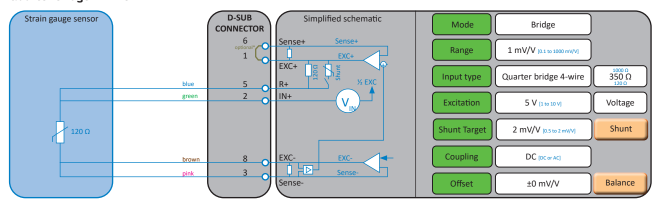


Fig. 60: Quarter bridge 4-wire

Quarter bridge 3-wire

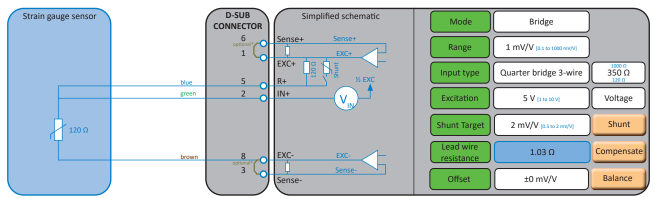


Fig. 61: Quarter bridge 3-wire

Quarter bridge 2-wire

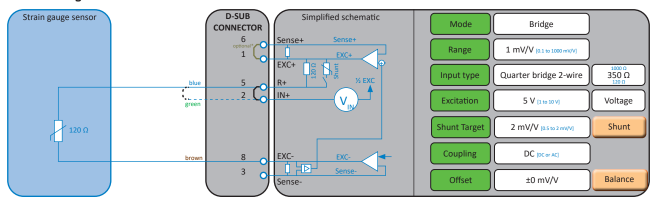


Fig. 62: Quarter bridge 2-wire

Quarter bridge 2-wire with constant current supply and AC coupling

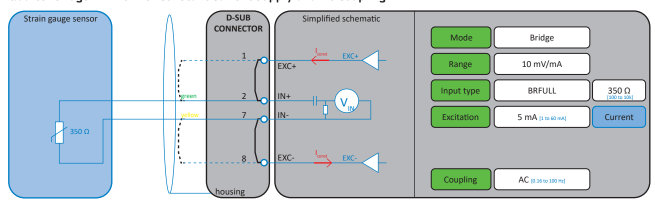


Fig. 63: Quarter bridge 2-wire with constant current supply and AC coupling

The measuring range changes to mV/mA as soon as the excitation is switched to current. Since the amplifier is AC coupled, the dynamic resistance change is measured in ΔR ohms.

Formulas

▶ R₀: bridge resistance

Arr Arr AR: resistance change (measuring value mV/mA = Ω)

▶ E: Young's modulus (modulus of elasticity)

k: k-factor (strain sensitivity)

ε: relative length change

 \bullet σ : stress

 $lackbox{ }k_{ ext{SCALING}}$: scaling factor for OXYGEN

$$\varepsilon = \frac{\Delta l}{l} \quad \left[\frac{m}{m}\right]$$
$$\sigma = \frac{F}{4} \quad \left[\frac{N}{m^2}\right] \quad [Pa]$$

$$k = \frac{\Delta R/R_0}{\Delta l/l_0} = \frac{\Delta R/R_0}{\varepsilon} \left[\frac{\Omega/\Omega}{m/m} \right]$$
$$E = \frac{\sigma}{\varepsilon} \left[\frac{N/m^2}{m/m} \right]$$

EXAMPLE

 R_0 : 350 R

• $\Delta R = 0.3 \text{ mV/mA}$ (currently measured value)

k = 2.1

▶ *E* = 196,000

$$\varepsilon = \frac{\Delta R/R_0}{k}$$

$$\sigma = E * \varepsilon$$

$$k_{\text{SCALING}} = \frac{E}{kR_o}$$

$$\varepsilon = \frac{0.3/350}{2.1} = 0.000408$$

$$\sigma$$
 = 196,000 * 0.000408 = 80 MPa

$$k_{\text{SCALING}} = \frac{196,000}{350*2.1} = 266.66 \left[\frac{MPa}{\Omega} \right]$$



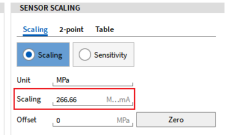


Fig. 64: Scaling settings in OXYGEN



Resistance

TRION(3)-18xx-MULTI resistance accuracy

Range (Ω)	Excitation current (mA)	Accuracy
30 k	0.2	6 Ω ±1 % of reading
10 k	0.5	2 Ω ±0.45 % of reading
3000	1	0.6 Ω ±0.25 % of reading
1000	1	0.2 Ω ±0.25 % of reading
300	1	80 mΩ ±0.25 % of reading
100	1	40 mΩ ±0.25 % of reading
30	5	8 mΩ ±2 % of reading
10	5	4 mΩ ±2 % of reading

Tab. 27: TRION(3)-18xx-MULTI resistance accuracy

Resistance measurement

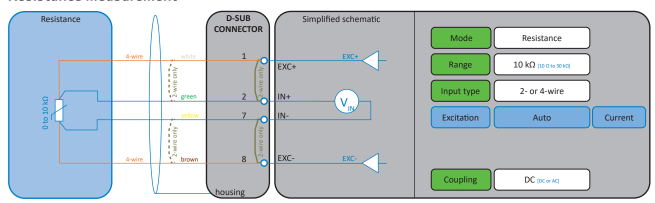


Fig. 65: Resistance measurement



RTD (Pt100, Temperature)

RTD (Type)	Temperature range (°C)	Excitation current (mA)	Range (Ω)	Accuracy
Pt100	-200 to 850	1	1000	0.9 °C ±0.33 % of reading
Pt200	-200 to 850	1	1000	0.7 °C ±0.33 % of reading
Pt500	-200 to 850	1	2000	0.7 °C ±0.33 % of reading
Pt1000	-200 to 850	0.5	10000	1.1 °C ±0.4 % of reading
Pt2000	-200 to 850	0.5	10000	1.1 °C ±0.4 % of reading

Tab. 28: TRION(3)-18xx-MULTI RTD accuracy

Range (Ω)	Excitation current (mA)	Voltage range (V)	Accuracy	Temp drift (ppm /°C)	RTD sensor
10 k	0.5	10	2 Ω ±0.45 %	100	Pt2000, Pt1000
3 k	1	10	0.6 Ω ±0.25 %	100	Pt500
1 k	1	2	0.2 Ω ±0.25 %	100	Pt200, Pt100

Tab. 29: RTD temperature drift specification for TRION(3)-18xx-MULTI

RTD 2- and 4-wire temperature measurement

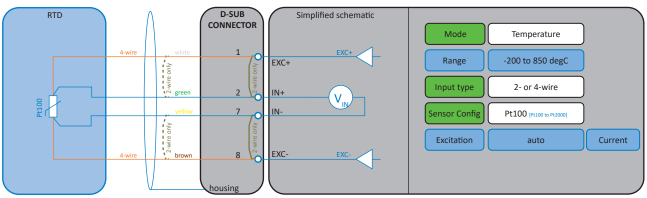


Fig. 66: RTD 2- and 4-wire temperature measurement

RTD 3-wire temperature measurement

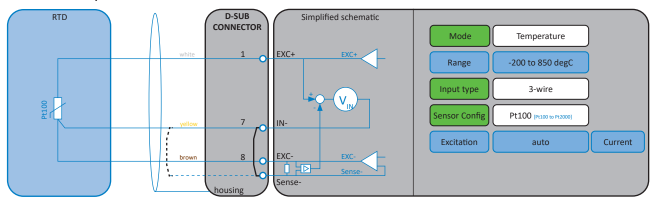


Fig. 67: RTD 3-wire temperature measurement

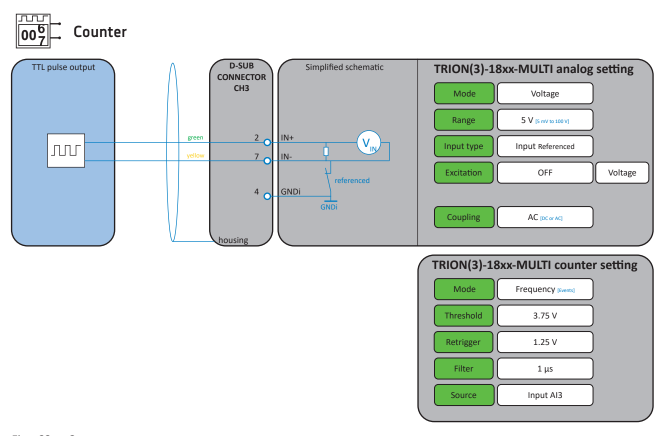


Fig. 68: Counter measurement

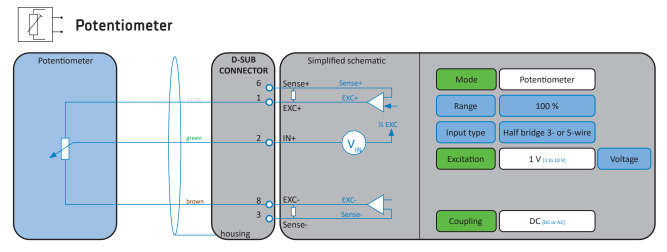


Fig. 69: Potentiometer

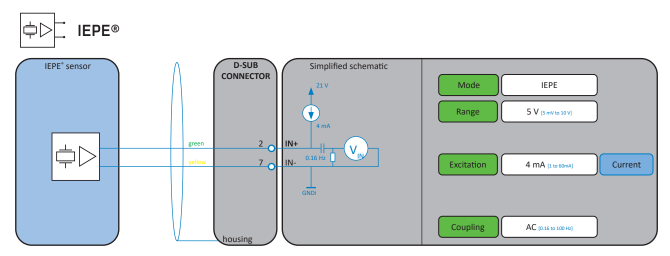


Fig. 70: IEPE® sensor

INFORMATION

<u>Fig. 68</u> is an example, every analog input mode can be used with the counter function, not just voltage modes. Threshold and retrigger level can be set within the analog input range.

INFORMATION

When changing the input range, the threshold and retrigger level will also change in the same ratio. E.g. changing the input range from 1 V to 10 V will change the threshold from 0.7 V to 7 V.

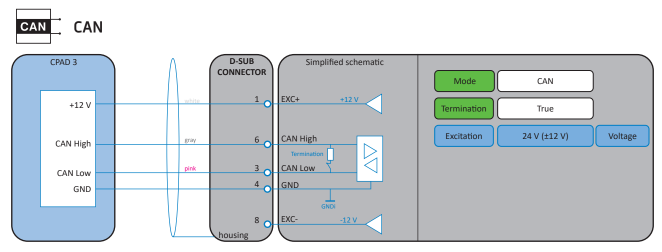


Fig. 71: CAN

CAN bus connection

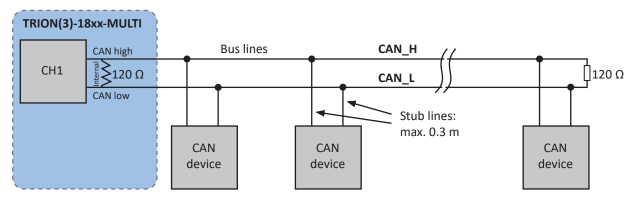


Fig. 72: CAN bus connection

Cables and shielding

To suppress electromagnetic interference as much as possible, cables with shielded twisted pairs are recommended. Connect the shield to the connector housing or to the conductive mechanical structure.

The twisted pairs for **full bridge**, **half bridge**, **voltage** and **resistance** mode are:

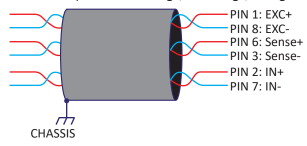


Fig. 73: Cables and shielding

Shielding/noise reduction

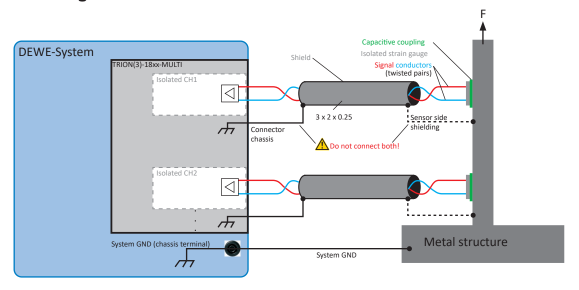


Fig. 74: Strain gauge measurement on a metal structure

INFORMATION

Connect cable shield either to the connector chassis on the TRION side, <u>or</u> to the structure on the sensor side. Do **NOT** connect on both sides.

It is always important that you connect your DEWETRON system ground (chassis terminal) to the ground potential of your measured object. This guarantees that the measurement system is not floating against the measured structure. It could simply be a connection to the metal structure of your proving ground. In case of an automotive application for example, it would be a connection to the cars chassis. Only if the DEWETRON system and the measured structure have an earth connection the system grounding line might not be needed.

INFORMATION

Grounding concept has changed from TRION-2402-MULTI series.

Connecting XR modules to the TRION(3)-18xx-MULTI

One single XR series module can be directly connected to channel 1 of the TRION(3)-18xx-MULTI module. If more modules are required an additional power supply is needed.

The LED lights orange when in CAN mode.

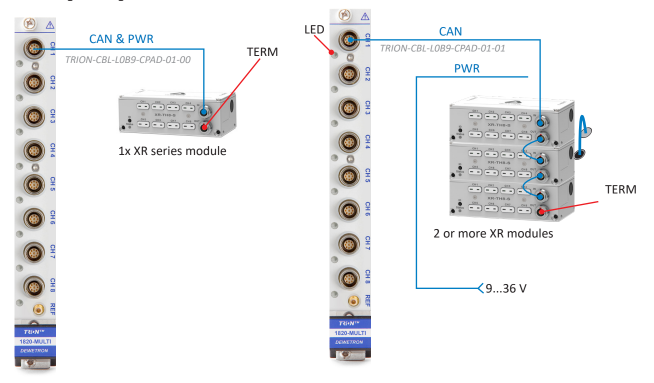


Fig. 75: Connecting CPADs to the TRION(3)-18xx-MULTI

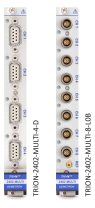
TRION-2402-MULTI

▶ Universal analog module

▶ Sampling: 24 bit, 200 kS/s per channel

▶ Input types: Voltage, bridge, resistance, RTD, IEPE®

► CAN: High-speed CAN2.0 port



Module specifications

TRION-2402-MULTI specification	ons				
land to the same la	TRION-2402-MULTI-4-D	4 channels D-SUB connector (CH1 can be used as CAN port)			
Input channels	TRION-2402-MULTI-8-LOB	8 channels OB LEMO connector (CH1 can be used as CAN port)			
ADC					
Resolution	24 bit				
 Sampling rate 	1 kS/s to 200 kS/s per char	nnel			
Input ranges					
Voltage	±2 mV to ±100 V freely pr	ogrammable			
- IEPE®	±100 mV to ±10 V freely p	rogrammable			
Bridge	±1 to 1000 mV/V				
 Resistance 	10 Ω, 30 Ω, 100 Ω, 300 Ω, 1 kΩ, 3 kΩ, 10 kΩ, 30 kΩ				
Accuracy ¹⁾	±0.02 % of reading ± 0.02 % of range ±20 μV				
 Gain drift 	Typical 10 ppm/°C max. 20 ppm/°C				
 Offset drift 	Typical 0.3 μV/°C+ 10 ppm	of range/°C, max 2 μV/°C + 20 ppm of range/°C			
Linearity	Typical ±0.01 %				
In a contract of the contract	0 to 10 V range	100 ΜΩ			
Input impedance	>10 to 100 V range	2 ΜΩ			
Input bias current	<5 nA				
Input configuration	Single-ended or differentia	al (programmable)			
Input coupling	DC / AC (high pass filter 0.	16 Hz)			
Rated input voltage to earth according to EN 61010-2-30	33 V _{RMS} , 46.7 V _{PEAK} , 70 V _{DC}				
Isolation voltage (channel-to- channel and channel-to-chas- sis)	350 V _{DC}				
Common mode voltage to	0 to 10 V range	±10 V _{DC}			
$GND_{isolated}$	>10 to 100 V range	±100 V _{DC}			
Overveltage protection	0 to 10 V range	±50 V _{DC} continuous, 100 V _{DC} (1 min)			
Overvoltage protection	>10 to 100 V range	±200 V _{DC}			

Tab. 30: Module specifications

TRION-2402-MULTI specification	TRION-2402-MULTI specifications					
Excitation voltage range	0 to 24 V _{DC} freely programmable; separately for each channel					
Resolution	1 mV					
 1 year accuracy 	±0.03 % ±1.5 mV					
– Drift	±10 ppm/°C ±50 μV/°C					
Current limit	0.1 to 5 V: 100 mA					
	>5 V to 24 V: limited to 0.5 W					
Protection	Continuous short					
 Load and line regulation error 	±0.002 % with sense line connected					
Excitation current	0.1 to 60 mADC (programmable, 16-bit DAC)					
Resolution	1 μΑ					
 1 year accuracy 	0.1 to 5 mA: 0.05 % ±2 μA					
	>5 to 60 mA: 2 % ±5 μA					
– Drift	15 ppm/°C					
 Compliance voltage 	0.1 to 20 mA: 24 V					
	>20 mA: 10 V					
 Output impedance 	>10 MΩ					
Supported sensors	 4-or 6-wire full bridge 3-or 5-wire ½ bridge with internal completion (software programmable) 3- or 4-wire ½ bridge with internal resistor for 120 Ω and 350 Ω (software programmable) 4-wire full bridge with constant current excitation (piezoresistive bridge sensors) Potentiometer Resistance temperature detection: Pt100, Pt200, Pt300, Pt500, Pt1000, Pt2000 (2-, 3-, 4-wire) IEPE® 					
Bridge resistance	80 Ω to 10 kΩ @ ≤5 V _{DC} excitation					
Shunt calibration	Two internal shunt resistors 50 k Ω and 100 k Ω					
Shunt and completion resistor accuracy	0.05 % ±15 ppm/K					
Automatic bridge balance	±400 % of range					
Low pass filter (-3 dB, digital)	1 Hz to 40 % of sample rate freely programmable or OFF					
 Characteristic 	Bessel or Butterworth					
 Filter order 	2 nd , 4 th , 6 th , 8 th					
 Filter setting AUTO 	30 % of sample rate with 8th order Bessel					
Analog anti-aliasing filter	2 nd order Bessel,					
Sample rate > 10 kS/s	250 kHz (-3 dB), 150 kHz (-1 dB)					
ADC anti-aliasing filter	-3 dB @ Filter = OFF					
1 kS/s ≤ fs ≤ 51.2 kS/s	0.494 fs fs = sample frequency					
- 51.2 kS/s < fs ≤ 102.4 kS/s	0.49 fs					
- 102.4 kS/s < fs ≤ 200 kS/s	0.38 fs					

Tab. 30: Module specifications

Typical signal-to-noise ratio, spurious		10 m\	rang	e	100 mV range		1 V range			10 V range						
Free SNR, effective number of Bits ²⁾	SNR	SFDR ³⁾	ENOB ⁴⁾	Noise	SNR	SFDR ³⁾	ENOB ⁴⁾	Noise	SNR	SFDR ³⁾	ENOB4)	Noise	SNR	SFDR ³⁾	ENOB ⁴⁾	Noise
Sample rate	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]
1 kS/s	82	108	13.3	0.002	101	128	16.5	0.002	111	141	18.1	0.025	112	141	18.3	0.100
10 kS/s	82	108	13.3	0.005	101	123	16.5	0.005	106	134	17.3	0.030	112	140	18.3	0.120
100 kS/s	72	103	11.7	0.015	92	123	15.0	0.016	104	134	17.0	0.058	104	136	17.0	0.210
200 kS/s	69	99	11.2	0.022	88	120	14.3	0.025	88	133	14.3	0.230	96	135	15.7	0.950
200 kS/s; Filter = OFF	69	99	11.2	0.059	80	106	13.0	0.061	81	106	13.2	1.300	81	106	13.2	5.400
Typical THD	-100) dB														
Typcial crosstalk	-125	5 dB (:	LO V r	ange;	0 to	1 kHz)										
Typical CMRR	110	dB @	50 H	z, 90 d	dB @	1 kHz	, 80 d	B @ 1	LO kH	Z						
Self test (self calibration)	Each channel is able to perform a complex self test by using internal high precision references															
Channel-to-channel phase mismatch	Турі	cally	<60 ns	s betv	veen	chann	els us	sing th	ne sar	ne ra	nge					
CAN specification	CAN	12.0														
CAN physical layer	High	n-spe	ed													
CAN termination	Pro	gramn	nable	: high	impe	dance	or 1	20 Ω								
Bus fault pin protection	±36	V _{DC}														
Input connector	9-pi	n LEN	10 EP	G.0B.3	309, 9	9-pin [D-SUB	conn	ector							
REF connector	SME	3														
Supported MSI	MSI	-BR-T	H-x, N	/ISI-BF	R-CH-	x, MSI	2-TH-	x, MS	I2-CH	l-x, M	SI2-L\	/DT				
	TRIC	DN-24	02-M	ULTI-4	1-D				Ту	p. 8 V	V, max	x. 13 \	N			
	TRIC	DN-24	02-M	ULTI-8	3-LOB				Ту	p. 13	W, m	ax. 23	W			
		– Vo	ltage	mode	, no e	excitat	ion		10	.5 W						
Power consumption			_			/ 8 m			13	.5 W	/ 14.5	5 W				
i	- Loop powered				•	•	0 mA)		W							
						5 V / 1	-	-,		W / :	16 W					
			100, F		•	, _	,			W	, ,,					

Tab. 30: Module specifications

1) 1 year accuracy 23 °C ±5 °C

3) SFDR excluding harmonics

2) LP Filter in auto mode

4) ENOB calculated from SNR

TRION-2402-MULTI-8-LOB module

Connection



- 1: EXC+ (CAN power supply 12 V, CH1 only)
- 2: EXC-
- 3: IN+
- 4: IN-
- 5: SENSE+ (CAN high, CH1 only)
- 6: SENSE- (CAN low, CH1 only)
- 7: R+
- 8: TEDS
- 9: GND_{isolated} (CAN GND, CH1 only) Housing connected to chassis GND

Optional accessory

TRION-CBL-LOB9-OE-xx-00

High quality cable from Lemo 0B.309 plug to open end, 1 or 5 m.



TRION-CBL-L0B9-D9-0.5-01

High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m



- 1: EXC+
- 2: IN+
- 3: SENSE-
- 4: GND_{isolated}
- 5: R+
- 6: SENSE+
- 7: IN-
- 8: EXC-
- 9: TEDS



For connecting any MSI-BR series adapters

TRION-CBL-LOB9-BNC-0.5-01

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m. For connecting IEPE® sensors to TRION-2402-MULTI-8-L0B modules.



Hot: IN + Shield: IN -

NOTICE

Do not use this cable for connecting voltage signals.

TRION-CBL-LOB9-BNC-0.5-02

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m. For connecting voltage signals to TRION-2402-MULTI-8-L0B modules.

Alternative: (TRION-CBL-L0B9-BNC-0.5-03)



Hot: IN + Shield: IN -

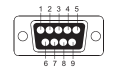
NOTICE

Do not use this cable for connecting IEPE® signals.

TRION-CBL-LOB9-CAN-0.5

Adapter cable from LEMO 0B.309 plug to D-SUB-9 plug for CAN, 0.5 m. For TRION-2402-MULTI-8-L0B modules channel 1 only.





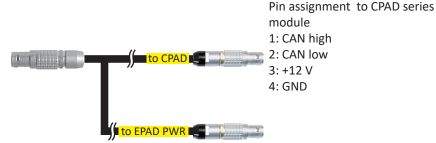
9-pin D-SUB connector male

- 1: NC
- 2: CAN low (isolated)
- 3: GNDx CAN (isolated)
- 4: NC
- 5: NC
- 6: GND Power
- 7: CAN High (isolated)
- 8: NC
- 9: CAN power supply +12 V

TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m. Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION-2402-MULTI-8-LOB.

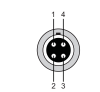


Additional power supply (e.g. to EPAD connector of instrument)

- 1: n.c.
- 2: n.c.
- 3: +12 V
- 4: GND

For connecting more than one CPAD series module





4-pin LEMO connector male FGG.1B.304.CLL

TRION-CBL-LOB9-CPAD-01-00

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m. For connecting exactly one (!) CPAD-series module to a TRION-2402-MULTI-8-LOB (CH 1).





4-pin LEMO connector male FGG.1B.304.CLL

For connecting 1x CPAD series module



Pin assignment CPAD

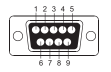
- 1: CAN high
- 2: CAN low
- 3: Power supply (+)
- 4: GND

TRION-2402-MULTI-4-D module

Connections







9-pin D-SUB connector male

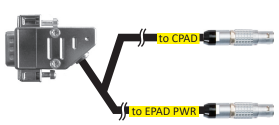
- 1: EXC+ (CAN power supply 12 V, CH1 only)
- 2: IN+
- 3: Sense- (CAN low, CH1 only)
- 4: GND_{isolated} (CAN GND, CH1 only)
- 5: R+
- 6: Sense+ (CAN high, CH1 only)
- 7: IN-
- 8: EXC-
- 9: TFDS

Optional accessory

TRION-CBL-D9-CPAD-01-01

Adapter cable from D-SUB-9 plug to CPAD-series modules, 1 m. Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION-2402-MULTI-4-D.



Pin assignment to CPAD series module

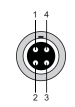
- 1: CAN high
- 2: CAN low
- 3: +12 V
- 4: GND

Additional power supply (e.g. to EPAD connector of instrument)

- 1: n.c.
- 2: n.c.
- 3: +12 V
- 4: GND

For connecting more than one CPAD series module



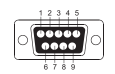


4-pin LEMO connector male FGG.1B.304.CLL

TRION-CBL-D9-CAN-0.5

Adapter cable from D-SUB-9 plug to D-SUB-9 plug for CAN, 0.5 m. For TRION-2402-MULTI-4-D modules.





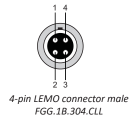
9-pin D-SUB connector male

- 1: NC
- 2: CAN Low (isolated)
- 3: GND CAN (isolated)
- 4: NC
- 5: NC
- 6: GND Power
- 7: CAN High (isolated)
- 8: NC
- 9: CAN power supply +12 V

TRION-CBL-D9-CPAD-01-00

Adapter cable from D-SUB-9 plug to CPAD-series modules, 1 m. For connecting exactly one (!) CPAD-series module to a TRION-2402-MULTI-4-D (CH 1).





For connecting 1x CPAD series module



Pin assignment CPAD

- 1: CAN high
- 2: CAN low
- 3: Power supply (+)
- 4: GND

LED function



Green: Normal operation



Orange: CAN mode active



Red: Error

Fig. 76: LED function

TRION-2402-MULTI function overview

Isolation

The TRION-2402-MULTI is fully isolated. That means every channel has a separate isolated excitation voltage and input amplifier. The main advantages of that configuration are:

- ▶ Very high common mode voltages of ±350 V.
- Overcurrent protection e.g. if the isolation of a strain gauge on a 110 V power line fails.
- ▶ Ground loops are eliminated.
- ▶ Noise reduction

Free variable gain and excitation

Amplifier parameters such as gain, excitation voltage, excitation current and sensor offset can be varied for every channel individually. This allows a perfect match of each input channel to any sensor.

Amplifier balance (amplifier zero)

The amplifier balance function eliminates automatically all internal amplifier offsets. It switches the differential amplifier inputs IN+ and IN- to the internal GND reference point. Consequently the offset of the module is adjusted to zero for all ranges. This function can take up to 4 seconds. It allows compensating the long term zero drift, as well as temperature drifts of the amplifier. It can be performed for one individual channel or for all channels at once.

Sensor balance

Normally every strain gauge sensor has a certain offset caused by manufacturer tolerances and sensor mounting. The *sensor balance* function removes that offset automatically up to 400 % of the selected input range.

Input short

This function switches both differential amplifier inputs IN+ and IN- from the input terminals to the internal half bridge reference of the module. With this function, the absolute sensor offset can be determined.

Internal calibration voltage

The TRION-2402-MULTI has an internal, ultra-stable, programmable reference voltage generator. The voltage could be applied to every input channel via a relay matrix. Therefore the complete input signal path - from the analog input amplifier to the ADC can be checked. Eventually existing gain drifts can be discovered and compensated by utilizing this internal reference voltage.

External calibration (REF input)

Instead of the internal calibration voltage, an external signal can be applied to every input channel by using the calibration relay matrix. This allows external calibration of the voltage input without disconnecting the input connector (TRION-2402-MULTI-8-LOB only).

CAN

The first channel of the TRION-2402-MULTI also has a CAN bus interface. Any CAN2.0B compatible device or bus can be connected. In CAN mode, the analog input function of the channel is deactivated. Sensor excitation is switched to ±12 V. For further information, refer to chapter *TRION-CAN* of the TRION(3) series modules manual.

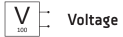
One single CPAD series module can be directly connected to that channel. If more modules are required an additional power supply is needed.

TEDS

The maximum distance between module and TEDS chip: 20 m.

Signal connection

The following schematics will give you an overview on how to connect all the different sensors to the TRION-2402-MULTI module.



Voltage measurement

- Isolated sensors
- ▶ Battery powered sensors
- ▶ Sensors with differential output



Fig. 77: Voltage measurement

Sensors with sensor supply and voltage output

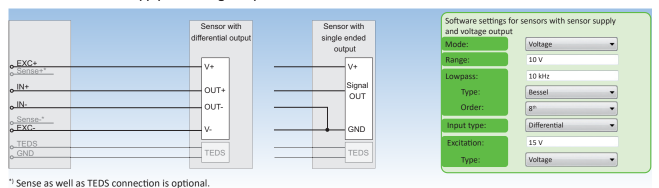
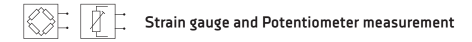


Fig. 78: Sensors with sensor supply and voltage output



Fig. 79: IEPE® sensor



Full bridge 6-wire sensor connection

Voltage or current excitation is allowed. TEDS connection is optional.

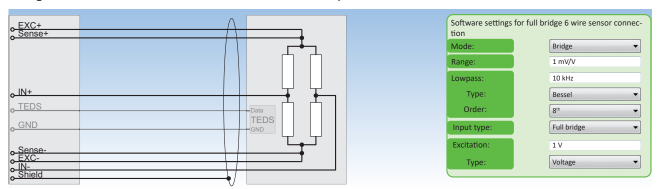


Fig. 80: Full bridge 6-wire sensor connection

Full bridge 4-wire sensor connection

Voltage or current excitation is allowed. TEDS connection is optional.

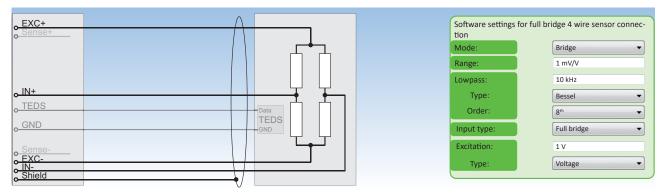


Fig. 81: Full bridge 4-wire sensor connection

Half bridge or Potentiometer 5 wire sensor connection

Voltage and current excitation is allowed. A potentiometer can be seen similar to a half bridge sensor with ±500 mV/V sensitivity. TEDS connection is optional.

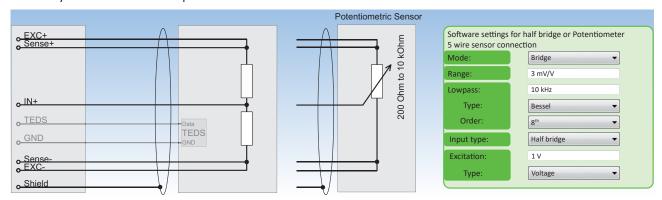


Fig. 82: Half bridge or Potentiometer 5 wire sensor connection

Half bridge or Potentiometer 3 wire sensor connection

TEDS connection is optional.

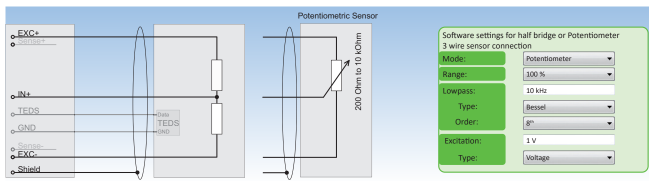


Fig. 83: Half bridge or Potentiometer 3 wire sensor connection

Quarter bridge 3 wire sensor connection

The 3-wire quarter bridge is only able to compensate symmetric wire resistance. Sense connection is optional.

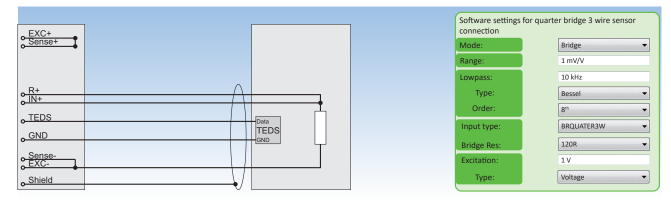


Fig. 84: Quarter bridge 3 wire sensor connection

Quarter bridge 4 wire sensor connection

The 4 wire connection provides full lead wire resistance compensation. Sense connection is optional.

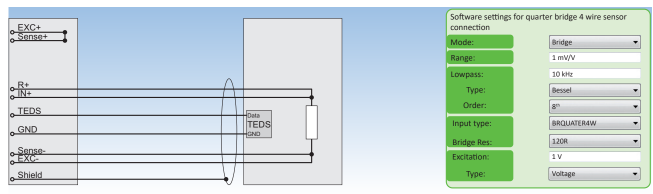


Fig. 85: Quarter bridge 4 wire sensor connection



Resistance and RTD measurement 2 wire connection

The 2 wire technology does not compensate any lead wire resistance. For accurate temperature or resistance measurement the 4 wire technology is strongly recommended.



Fig. 86: Resistance and RTD measurement 2 wire connection

Resistance and RTD measurement 3 wire connection

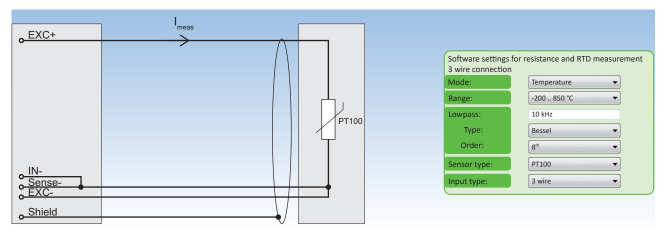


Fig. 87: Resistance and RTD measurement 3 wire connection

Resistance and RTD measurement 4 wire connection

Sense connection is optional.

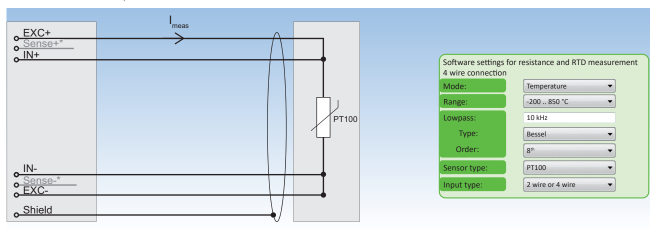


Fig. 88: Resistance and RTD measurement 4 wire connection

CAN bus connection

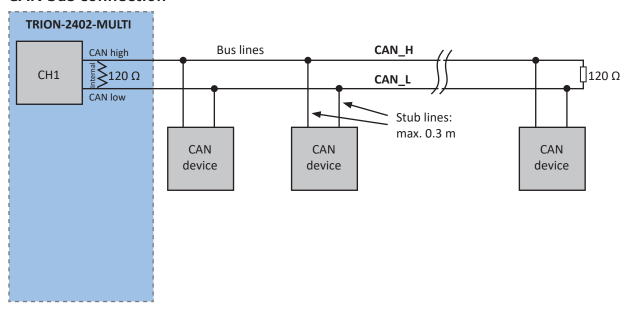


Fig. 89: CAN bus connection

Connecting CPADs to the TRION-2402-MULTI

One single CPAD series module can be directly connected to channel 1 of the TRION-2402-MULTI module. If more modules are required an additional power supply is needed.

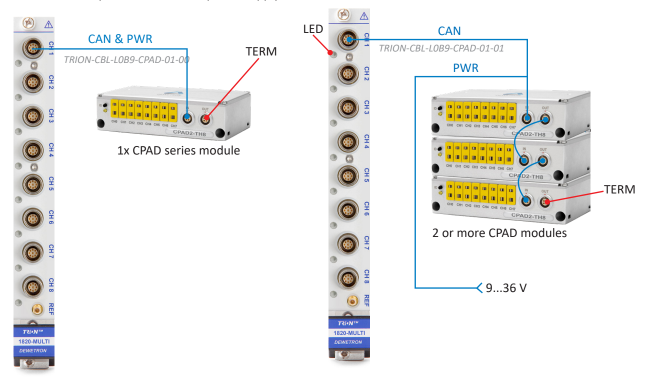


Fig. 90: Connecting CPADs to the TRION-2402-MULTI module

TRION-2402-MULTI resistance accuracy

Range (Ω)	Excitation current (mA)	Accuracy
30 k	0.2	6 Ω ±1 % of reading
10 k	0.5	2 Ω ±0.45 % of reading
3000	1	0.6 Ω ±0.25 % of reading
1000	1	0.2 Ω ±0.25 % of reading
300	1	$80~\text{m}\Omega$ $\pm 0.25~\%$ of reading
100	1	40 mΩ ±0.25 % of reading
30	5	8 mΩ ±2 % of reading
10	5	4 mΩ ±2 % of reading

Tab. 31: TRION-2402-MULTI resistance accuracy

RTD (Type)	Temperature range (°C)	Excitation current (mA)	Range (Ω)	Accuracy
PT100	-200 to 850	1	1000	0.9 °C ±0.33 % of reading
PT200	-200 to 850	1	1000	0.7 °C ±0.33 % of reading
PT500	-200 to 850	1	2000	0.7 °C ±0.33 % of reading
PT1000	-200 to 850	0.5	10000	1.1 °C ±0.4 % of reading
PT2000	-200 to 850	0.5	10000	1.1 °C ±0.4 % of reading

Tab. 32: TRION-2402-MULTI resistance accuracy (temperature)

Range (Ω)	Excitation current (mA)	Voltage range (V)	Accuracy	Temp drift (ppm /°C)	RTD sensor
10 k	0.5	10	2 Ω ±0.45 %	100	Pt2000, Pt1000
3 k	1	10	0.6 Ω ±0.25 %	100	Pt500
1 k	1	2	0.2 Ω ±0.25 %	100	Pt200, Pt100

Tab. 33: RTD temperature drift specification for TRION-2402-MULTI

Cables and shielding

To keep the influence of electromagnetic disturbances as small as possible, shielded twisted pair cables are recommended. Connect the shield to the connector housing or to the mechanical structure.

The twisted pairs for **full bridge**, **half bridge**, **voltage** and **resistance** mode are:

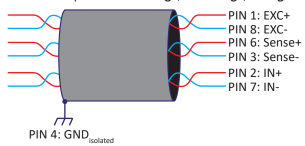


Fig. 91: Cables and shielding

Shielding/noise reduction

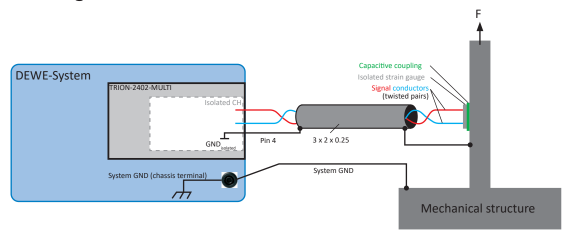


Fig. 92: Strain gauge measurement on a metal structure

It is always important that you connect your DEWETRON system ground (chassis terminal) to the ground potential of your measured object. This guarantees that the measurement system is not floating against the measured structure. It could simply be a connection to the metal structure of your proving ground. In case of an automotive application for example, it would be a connection to the cars chassis. Only if the DEWETRON system and the measured structure have an earth connection the system grounding line might not be needed.

Block diagram

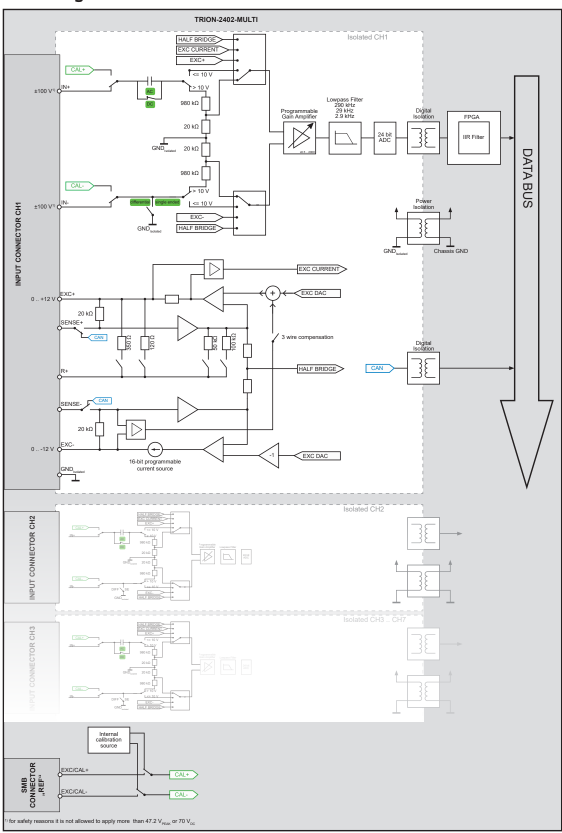


Fig. 93: Block diagram

TRION3-1802/1600-dLV-32

- ▶ Multi-function module with voltage inputs, digital I/Os, counter and CAN
- ▶ Channels: 32 single-ended or 16 differential, synchronous channels
- Sampling
 - TRION3-1802-dLV-32: 18-bit; 200 kS/s per channelTRION3-1600-dLV-32: 16-bit; 20 kS/s per channel
- ▶ Input type: 5 V/10 V
- ▶ Features: 2x counter; CAN bus; RS-485; 8x DI; 4x DO



Module specifications

TRION3-1802	/1600-dLV-32 s	pecifications			
		TRION3-1802-dLV-32	32 channels single-ended or 16 channels fully differential		
		TRION3-1802-dLV-32-CAN	32 channels single-ended or 16 channels fully differential + CAN		
Input channels		TRION3-1600-dLV-32	32 channels single-ended or 16 channels fully differential		
		TRION3-1600-dLV-32-CAN	32 channels single-ended or 16 channels fully differential + CAN		
			High-speed mode: >50 to 200 kS/s, 18-bit		
Sampling rate	/ resolution	TRION3-1802-dLV-32	Over-sampling mode: 100 S/s to 20 kS/s, 24-bit		
	,	TRION3-1600-dLV-32	100 S/s to 20 kS/s 16-bit		
		TRION3-1802-dLV-32: 16-	•		
Data transfer		TRION3-1600-dLV-32: 16-			
Onboard data	buffer	512 MB			
ADC type		18-bit SAR ²⁾ (Successive Approximation Register)			
			28 MB/s; 2x counter: max. 6 MB/s		
Input ranges			,,,		
– Voltage	2	±5 V, ±10 V			
Input noise (5					
- 0 to 10	• ,	10 µV _{pp}			
– Full ba		1.35 mV _{pp}			
Input impeda		1 MΩ single-ended, 2 MΩ differential			
Input bias cur		<25 pA			
Input coupling		DC DC			
		-	02 % of reading ± 0.01 % of range ±20 μV		
Accuracy ¹⁾	Voltage		5 % of reading \pm 0.01 % of range \pm 20 μ V		
		>5 kHz to 10 kHz ²⁾ ±1	% of reading ± 0.01 % of range ±20 μV		
Gain drift		Typical 10 ppm/°C max. 20 ppm/°C			
Offset drift		Typical 0.3 μ V/°C + 10 ppm of range/°C, max 15 μ V/°C + 20 ppm of range/°C			
Linearity		<20 ppm			
Input configur	ration	Differential or single-ended with GND sense			
Typical THD		-95 dB			
Typical CMRR mode	in differential	100 dB @ 50 Hz; >70 dB @ 1 kHz			

Tab. 34: Module specifications

Typical signal-to-noise ratio, spurious			10 V range				
Free SNR, effective number of Bits, V_{pp}^{-2}	SNR	SFDR ³⁾	ENOB ⁴⁾	Noise peak to peak			
Sample rate	[dB]	[dB]	[Bit]	[mV _{PP}]			
0.1 kS/s	127	130	20.8	0.015			
1 kS/s	118	130	19.3	0.055			
10 kS/s	109	130	17.8	0.22			
20 kS/s	106	130	17.3	0.33			
50 kS/s ²⁾	1022)	1302)	16.7	0.525)			
100 kS/s ²⁾	99 ²⁾	130 ²⁾	16.2	0.665)			
200 kS/s ²⁾	96 ²⁾	125 ²⁾	15.7	1.005)			
Low pass filter (-3 dB, dig.)	1 Hz to 40 % of sample ra	ate freely p	programmable or OFF				
Characteristic	Bessel or Butterworth		_				
Filter order	2 nd , 4 th , 6 th , 8 th						
Analog antialiasing filter	2 rd order Butterworth						
Bandwidth (-3 dB, deactiva- ted digital filter)	70 kHz 3 rd order Butterwo	orth filter					
Crosstalk fin 1 kHz [10 kHz]	>108 dB						
Channel-to-channel phase mismatch	Typically <30 ns when using the same input range						
Board-to-board phase mismatch	<30 ns	<30 ns					
Common mode voltage	±12.5 V _{DC}						
Overvoltage protection	±50 V _{DC}						
	Digital Input	8 CMOS/	TTL compatible digital inp	outs; weak pullup via 100 kg			
	Overvoltage protection	±30 V _{DC} , 50 V _{PFAK} (for 100 ms)					
	Counter	2 counte	r channels; TTL input; sh	ared with digital inputs			
	 Counter resolution 	32-bit					
	 Counter time base 	80 MHz					
Digital IN specification	 Max. input freq. 	10 MHz	ЛНz				
	Counter modes						
	 Waveform timing 	Period, fr	equency, pulse width du	ty cycle and edge separation			
	 Sensor modes 	Encoder	(angle and linear)				
	 Event counting 		nt counting, gated count mode (X1, X2 and X4)	ring, up/down counting and			
	Digital output	4 1	DO; TTL				
Di il IOUT	Output indication	LE	D (green = high; off = lov	v)			
Digital OUT specification	Maximum current	25	25 mA continuously				
	Power-on default	Lo	w				
	Sensor power supply (pe module)	r 5	5 V (600 mA) and 12 V (600 mA)				
General specification	ESD protection		C61000-4-2: ±8 kV air dis scharge	charge, ±4 kV contact			
	Power consumption	Vc	Voltage mode: 6 W				

Tab. 34: Module specifications

TRION3-1802/1600-dLV-32 specifications					
Interfaces	CAN bus - CAN specification - CAN physical layer - Bus pin fault protection - Termination - RS485	1 CAN Bus; not isolated; routed to D-SUB-25 CAN 2.0B High-speed $\pm 36\ V_{DC}$ Programmable: High impedance or 120 Ω 1 RS485 interface dedicated to DAQP series modules			

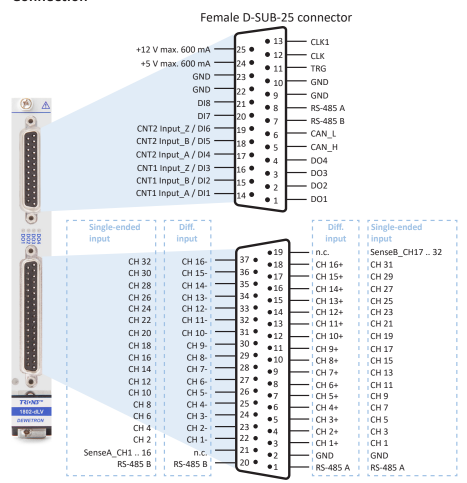
Tab. 34: Module specifications

- 1) 1 year accuracy 23 °C ±5 °C
- 2) LP Filter in auto mode
- 3) SFDR excluding harmonics

- 4) ENOB calculated from SNR
- 5) TRION3-1802-dLV-32 only

TRION3-1802/1600-dLV-32 module

Connection



Female D-SUB-37 connector

Fig. 94: Connection

Optional accessory

TRION-x-dLV-CB16-D9

- ▶ 16 channel sensor connection box
- ▶ Precision ±5 V excitation voltage with remote sense per channel
- ▶ MSI support (Modular Smart Interface)
- ▶ Auxiliary sensor supply



Modular smart interfaces		Input	Sensor excitation	Bandwidth ¹⁾	Accuracy	Sensor connection	
MSI2-STG	THE REAL PROPERTY OF THE PARTY	Bridge-type sensors full-bridge, half-bridge, quarter bridge 120 Ω and 350 Ω	5 V and 10 V	60 kHz	±0.1 %	Miniature spring termi- nals	
MSI2-LVDT	THE STATE OF THE S	LVDT and RVDT sensors, 5- or 6-wire connection	3 V at 2.5, 5 or 18 kHz	1 kHz	±0.1 %	Soldering pads	
MSI-BR-ACC	MS-BR-ACC BN. 286070	IEPE® sensors, typ. accelerometer, microphone	4 mA	1.4 Hz to 70 kHz	±0.2 %	BNC	
MSI2-CH-x	IN THE REAL PROPERTY OF THE PERSON OF THE PE	Charge type sensors up to 100 000 pC	n/a	0.08 Hz to 70 kHz ±0.5 %		BNC	
MSI2-TH-x	Mary Para	Thermocouple sensors Standard models for type K, J, T, others on request	n/a	DC to 70 kHz ±1 °C		Mini TC socket	
MSI-BR-V-200	MS-BR-V-200 SN: 292285	Voltage up to 70 V _{DC} , 46.7 V _{PEAK}	n/a	DC to 60 kHz	±0.1 %	BNC	
MSI2-V-600	(a)	Voltage up to 600 V CAT II	n/a	DC to 60 kHz	±0.1 %	Banana sockets	
MSI-BR-RTD	MSI-BR-RTD 0 100 100	RTD sensors Pt100, Pt200, Pt500, PT1000, Pt2000; 2, 3 and 4 wire connection	1.25 mA	DC to 10 kHz ±0.1 %		Binder 712 series 5-pin socket	
MSI2-250R-20mA	mightin	4 to 20 mA sensors	n/a	DC to 70 kHz	±0.1 %	Miniature spring terminals	

Tab. 35: Input types for TRION-x-dLV-CB16-D9

1) INFORMATION Max. value; consider limit of the used TRION module.

INFORMATION

For further information refer to the <u>TRION-x-dLV-CB16-D9 / MSI2 Series</u> technical reference manual.

C15Axx

Cable for connecting 16 or 32 channels to a TRION3-1802-dLV module in single-ended configuration. Two C15Axx cables are required for 32 channels.

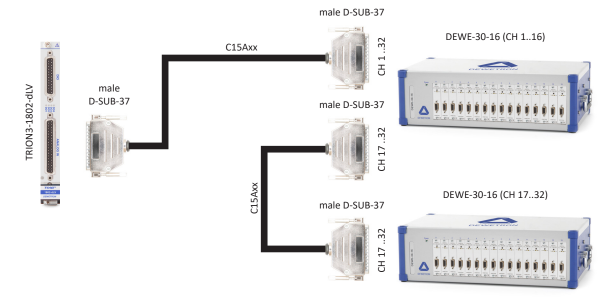


Fig. 95: C15Axx

LED function

Status LED



Fig. 96: Status LED

Digital output LED

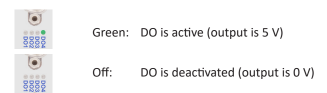


Fig. 97: Digital output LED

Block diagram

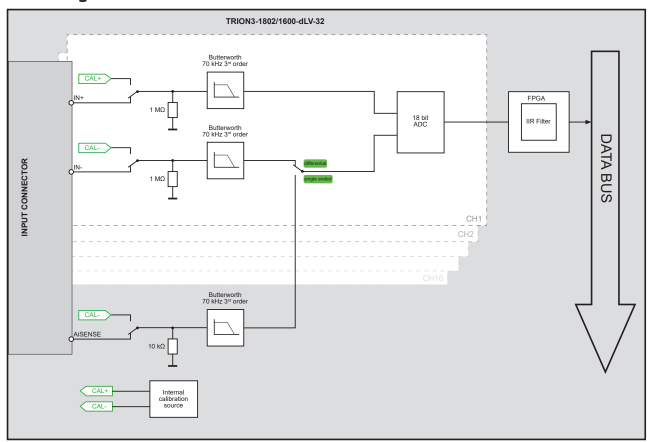


Fig. 98: Block diagram

The TRION3-1802/1600-dLV series is a highly accurate, 18-bit voltage digitizer. Each channel has its own AD converter. Refer to chapter <u>TRION-1620 sample system architecture</u> in the TRION(3) series modules technical reference manual for more details about bandwidth and filtering.

TRION3-1802/1600-dLV-32 function overview

Short

The short function switches IN+ to IN- via the calibration circuit. It can be used to check the offset of the input amplifier.

Auto Zero

Uses the short function to compensate the input offset. This allows eliminating long-term offset drifts as well as compensating environmental temperature related offsets.

Self Test

The TRION3-1802/1600-dLV series has an integrated special self test circuit. It consists of a programmable high precision voltage source on the first channel and a relay matrix. It is used to check the analog input path of the voltage amplifier by applying 0 V and 90 % of the input range to the input. During the board self test, which is available in the DEWETRON Explorer, this test is performed for all ranges and channels automatically. Disconnect all cables during self test to avoid ground loops.

Single-ended / differential mode

Use the DEWETRON Explorer to setup the TRION3-1802/1600-dLV series board as 16 channel differential or 32 channel single-ended. The information is stored on the board.

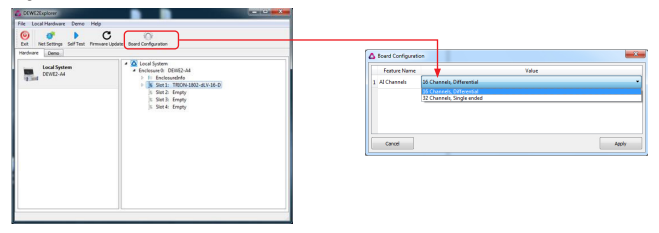


Fig. 99: Single-ended / differential mode

Counter functions

Supported counter functions are:*)

- ▶ Simple event counting
- ▶ Period measurement
- Pulse width
- ▶ Frequency
- Duty cycle

For detailed information about this functions refer to chapter <u>Functional description of advanced counter</u> in the TRI-ON(3) series modules technical reference manual.

Signal connection

Single-ended

This is recommended to use with DEWE-30 series instruments or any other multi-channel output device with common ground.



Fig. 100: Single-ended

^{*)} The available counter functions depend on the application software used and may differ from this list.

Differential input

This is recommended to use with multiple separated sensors without common ground or differential output.

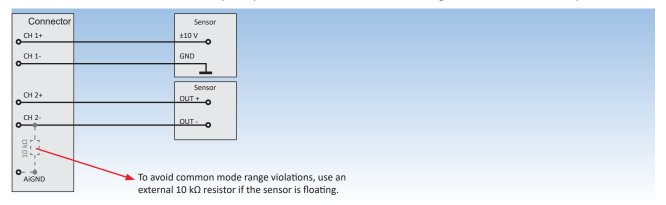
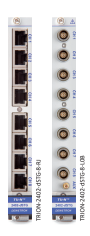


Fig. 101: Differential input

TRION-2402-dSTG

- ▶ Differential universal input module
- ▶ Sampling: 24 bit, 200 kS/s per channel
- ▶ Input types
 - Voltage
 - Strain gauge, bridge sensor, piezo-resistive bridge
 - IEPE®
 - Resistance, potentiometer



Module specifications

TRION-2402-dSTG specifica	tions						
Input channels	TRION-2402-dSTG-8-RJ	8 channels using RJ-45 sockets					
input channels	TRION-2402-dSTG-8-L0B	8 channels using LEMO 0B sockets					
Sampling rate	200 kS/s channel						
Resolution	24 bit						
Input ranges							
Voltage	±10 mV, 30 mV, 100 mV, 300 mV, 1 V, 3 V, 10 V						
Bridge	1, 3, 10, 30, 100, 300, 1000 mV/V or mV/mA						
- IEPE®	±100 mV, 300 mV, 1 V, 3 V, 10 V						
 Resistance 	10 Ω, 30 Ω, 100 Ω, 300 Ω,	00 Ω, 300 Ω, 1 kΩ, 3 kΩ, 10 kΩ, 30 kΩ					
Current	Depending on external shunt						
Voltage input accuracy ¹⁾	±0.02 % of reading ± 0.02 % of range ±20 μV						
Gain drift	Typical 10 ppm/°C max. 20 ppm/°C						
 Offset drift 	Typical 0.3 μ V/°C+ 10 ppm of range/°C, max 2 μ V/°C + 20 ppm of range/°C						
Linearity	Typical ±0.01 %						
Input impedance	100 ΜΩ						
Input bias current	<1 nA						
Input configuration	Single-ended or differential (programmable)						
Input coupling	DC, AC (0.16 Hz, 0.5 Hz, 3.4 Hz, 10 Hz); max. DC voltage when AC coupled: 50 V						
Excitation voltage	0 to 13.5 V _{DC} (programmable, 1 mV steps), 100 mA max. current, max. 8 W per module						
 Accuracy¹⁾ 	±0.03 % ±1 mV						
– Drift	±10 ppm/K ±50 μV/K						
 Current limit 	100 mA						
Protection	Continuous short to ground						
Excitation current	0.002 to 20 mADC (pogrammable, 1 μA steps)						
 Accuracy¹⁾ 	0.05% ±2 μA						
– Drift	15 ppm/°C						
 Compliance voltage 	10 V						
 Output impedance 	>10 MΩ						

Tab. 36: Module specifications

TRION-2402-dSTG specificat	ions											
IEPE® excitation	4 mA	±10 %										
 Compliance voltage 	22 V											
	4- or 6-wire full bridge											
	3- or 5-wire ½ bridge with internal completion											
	3- or 4-wire $\frac{7}{2}$ bridge with internal resistor for 120 and 350 Ω											
Supported sensors	4-wire full bridge with constant current excitation (piezo-resistive bridge sensors)											
	Potentiometer; resistance											
Pridge resistance	IEPE® (fixed 4 mA excitation)											
Bridge resistance		80 Ω to 10 kΩ @ \leq 5 V _{DC} excitation										
Shunt calibration	Two internal shunt resistors 50 k Ω and 100 k Ω											
Shunt and completion resistor accuracy	0.05 % ±15 ppm/K											
Automatic bridge balance	250 9	% of rar	nge									
Typical signal-to-noise ratio, spurious	10 mV range		10	100 mV range		1 V range			10 V range			
Free SNR, effective number of bits ²⁾	SNR	SFDR ³⁾	ENOB4)	SNR	SFDR ³⁾	ENOB4)	SNR	SFDR ³⁾	ENOB4)	SNR	SFDR ³⁾	ENOB ⁴
Sample rate	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]
1 kS/s	82	108	13.3	101	128	16.5	111	141	18.1	112	141	18.3
10 kS/s	78	106	12.7	98	126	16.0	108	136	17.6	109	138	17.8
100 kS/s	72	103	11.7	92	123	15.0	104	134	17.0	107	136	17.5
200 kS/s	69	99	11.2	80	1205)/106	13.0	81	1335)/106	13.2	81	1355)/106	13.2
Typical THD	-97 dB											
Typical CMRR	100 dB @ 50 Hz; 90 dB @ 1 kHz; 80 dB @ 10 kHz											
Analog anti-aliasing filter												
Sample rate ≤ 1k S/s	2.5 k	Hz (-3 c	dB), 1.5 k	KHz (-1	dB)							
Sample rate ≤ 10 kS/s	25 kł	Hz (-3 d	B), 15 kH	Hz (-1 o	dB)							
Sample rate > 10 kS/s	250 kHz (-3 dB), 150 kHz (-1 dB)											
	2.5 kHz (-3 dB), 1.5 kHz (-1 dB) 0.494					l fs						
Bandwidth (-3 dB digital filter)	25 kHz (-3 dB), 15 kHz (-1 dB) 0.49					fs						
(-5 ab digital filter)	250 kHz (-3 dB), 150 kHz (-1 dB) 0.38 fs											
Crosstalk fin 1 kHz [10 kHz]	120 dB [105 dB]											
Channel-to-channel phase mismatch	Typically <60 ns between channels using the same range											
Common mode voltage	±10 V _{DC}											
Overvoltage protection	±50 V _{DC}											
Supported TEDS chips	All common TEDS chips are supported.											
Supported MSI adapters	MSI adapters are not supported											
	Voltage mode; no excitation					7 W						
	IEPE® mode					7 W						
Typical power consumption	350 Ω full bridge (5 V / 10 V)					7 W	7 W / 9.5 W					
	120 Ω quarter bridge 5 V excitation					8 W						
	Bridge mode without connected sensor 11.5 W ⁷⁾											

Tab. 36: Module specifications

TRION-2402-dSTG specifications

Weight Approx. 200 g (RJ45 version), appr. 250 g (LEMO version)

Tab. 36: Module specifications

- 1) 1 year accuracy 23 °C ± 5 °C
- 2) LP Filter in auto mode
- 3) SFDR excluding harmonics
- 4) ENOB calculated from SNR

- 5) Below 0.22 fs
- 6) Consider maximum power supply of your DEWE2 chassis
- 7) Do not switch to bridge mode if the input is open.

TRION-2402-dSTG model overview

TRION-2402-dSTG-8-RJ



TRION-2402-dSTG-8-L0B

Tab. 37: TRION-2402-dSTG model overview

TRION-2402-dSTG-8-RJ module

Connection





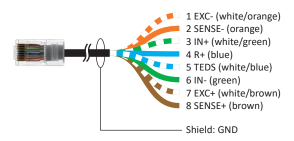
- 1 EXC-
- 2 SENSE-
- 3 IN+
- 4 R+
- 5 TEDS
- 6 IN-
- 7 EXC+
- 8 SENSE+

Housing GND

Optional accessory

TRION-CBL-RJ-OE-05-00

High quality cable from RJ45 plug to open end, 5 m.



TRION-CBL-RJ-BNC-01-00

High quality cable from RJ45 plug to BNC socket, 1 m



TRION-CBL-RJ-D9-01-00

High quality adapter cable from RJ45 plug to D-SUB-9 socket, 1 m



TRION-2402-dSTG-8-LOB module

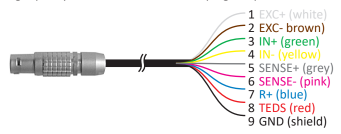
Connection



Optional accessory

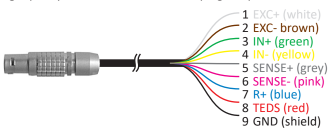
TRION-CBL-LOB9-OE-05-00

High quality cable from Lemo 0B.309 plug to open end, 5 m.



TRION-CBL-LOB9-OE-01-00

High quality cable from Lemo 0B.309 plug to open end, 1 m.



TRION-CBL-L0B9-D9-0.5-00

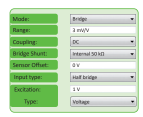
High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m.



TRION-2402-dSTG function overview

Freely variable gain and excitation

Amplifier parameters such as gain, excitation voltage, excitation current and sensor offset are freely programmable for every channel individually. That allows to perfectly match each input channel to any sensor. Customized programming of the amplifier could be simply done by entering the desired value in the appropriate field.



Excitation

The excitation circuit of the dSTG provides constant current and constant voltage excitation. The voltage mode also supports remote sense. The Sense wires have to be connected all the time, even if no remote sense is required. Beside the programmable excitation current there is also a fixed 4 mA excitation for IEPE® sensors available. This IEPE® current has a higher bias voltage of 22 V and is directly applied to the IN+ terminal.

Amplifier balance (amplifier zero)

The amplifier balance allows eliminating automatically all internal amplifier offsets. It switches the differential amplifier inputs IN+ and IN- to the internal GND reference point. Then the offset of the module is automatically adjusted to zero for all ranges. This function takes up to 4 seconds.

It allows compensating the long term zero drift, as well as temperature drifts of the amplifier. It could be performed for a single channel.

Self test

The dSTG module has a special self test circuit integrated. The first part of it is a high precision voltage source and a temperature compensated divider. It is used to check the analog input path of the voltage amplifier by applying 0 V and ±98 % of the input range to the input. This test could be performed in the channel setup for the actual range. During the board self test which is available in the DEWETRON Explorer, this test is performed for all ranges and channels automatically. A self test can be carried out by right clicking the board in the DEWETRON Explorer.



Fig. 102: Self test

The second part is a signal routing matrix that allows checking the sensor power supply of the acquisition channel. The driven current and the exact voltage are monitored. If the connected sensor exceeds the maximum power consummation or the nominal excitation value is wrong this test fails. That is an indication that either the sensor is damaged or the connection is wrong. Also a broken sensor cable could produce a negative result. This test could be performed in the channel setup.

Sensor balance

Typically every strain gauge sensor has a certain offset. This offset is on the one hand caused by manufacturing tolerances and on the other influenced by the sensor mounting. By performing a "sensor balance" this sensor offset could be automatically removed up to 250 % of range.

Internal completion resistors

The dSTG has an internal half bridge completion and two internal quarter bridge completions for 120 Ω and 350 Ω strain gauges. The used high precision resistors with low temperature drift allow a long-time stable measurement of almost every strain gauge type without using an external completion network.

Internal shunt

With the Shunt function a $100 \text{ k}\Omega$ or a $50 \text{ k}\Omega$ shunt could be applied to the bridge sensor. That allows lead wire compensation for 3-wire quarter bridge sensors. It could also be used for checking the sensor connection of half bridge and full bridge sensors.

Input short

It switches both differential amplifier inputs IN+ and IN- from the input terminals to the internal half bridge reference of the module. With this function the absolute sensor offset could be determined.

Filter

Refer to chapter A/D of TRION-2402 series in the TRION(3) series modules technical reference manual.

AC coupling

The TRION-2402-dSTG has four different input high pass filters available for AC coupling:

Frequency	Time constant
0.16 Hz	1 s
0.5 Hz	320 ms
3.4 Hz	47 ms
10 Hz	16 ms

Fig. 103: AC coupling

That allows removing DC components of the signal and using a much smaller input range. The maximum DC input voltage should not exceed $\pm 50 \, V_{DC}$.

TEDS

The dSTG uses a separate terminal for TEDS communication. All common TEDS chips are supported.

NOTICE

In IEPE* mode the TEDS function is not available because IEPE* sensors use IN+ for TEDS communication.

Signal connection

The following schematics will give you an overview on how to connect all the different sensors to the TRION-2402-dSTG module.



Voltage measurement

- Isolated sensors
- ▶ Battery powered sensors
- Sensors with differential output



Fig. 104: Voltage measurement

Sensors with sensor supply and voltage output

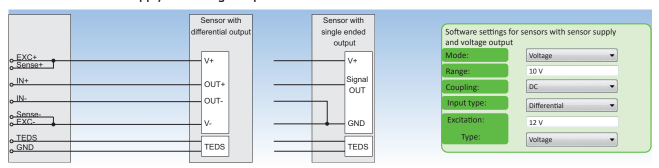


Fig. 105: Sensors with sensor supply and voltage output

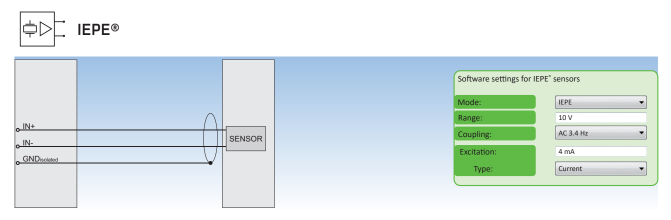
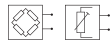


Fig. 106: IEPE® sensor



Strain gauge and Potentiometer measurement

Full bridge 6-wire sensor connection

Voltage or current excitation is allowed. TEDS connection is optional.

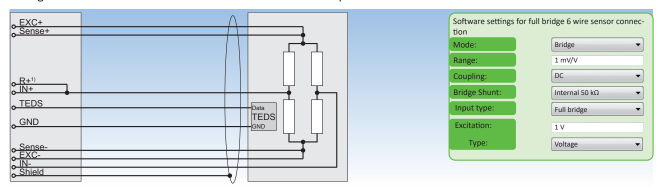


Fig. 107: Full bridge 6-wire sensor connection

Full bridge 4-wire sensor connection

Voltage or current excitation is allowed. Senses terminals have to connected to the excitation also when 4-wire connection is used.

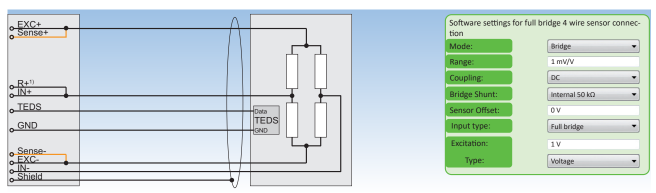


Fig. 108: Full bridge 4-wire sensor connection

Half bridge or Potentiometer 5 wire sensor connection

Voltage and current excitation is allowed. A potentiometer can be seen similar to a half bridge sensor with ±500 mV/V sensitivity.

1) 'R+' has to be connected only if shunt calibration is required, otherwise it can be left unconnected.

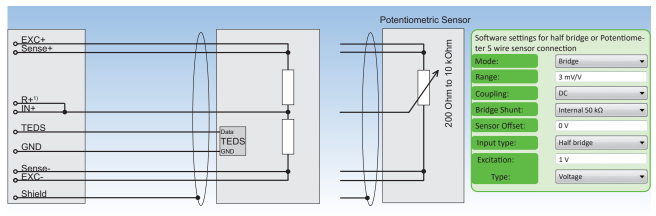


Fig. 109: Half bridge or Potentiometer 5 wire sensor connection

Half bridge or Potentiometer 3 wire sensor connection

Senses terminals have to be connected to the excitation also when 4-wire connection is used.

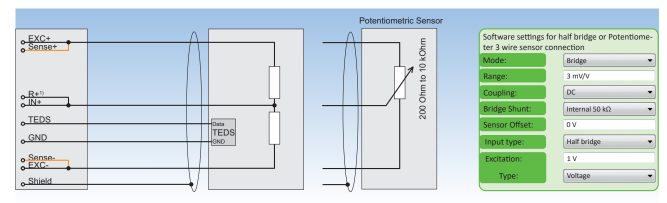


Fig. 110: Half bridge or Potentiometer 3 wire sensor connection

Quarter bridge 3 wire sensor connection

The 3-wire quarter bridge is only able to compensate symmetric wire resistance.

INFORMATION Sense+ has to be connected to EXC+.

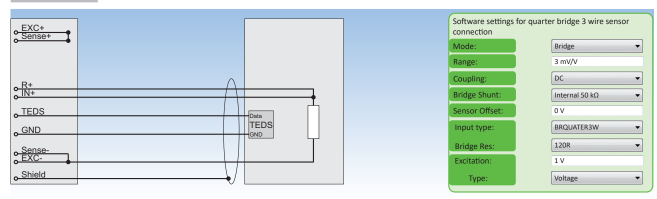


Fig. 111: Quarter bridge 3 wire sensor connection

Quarter bridge 4 wire sensor connection

The 4 wire connection provides full lead wire resistance compensation.

INFORMATION Sense+ has to be connected to EXC+.

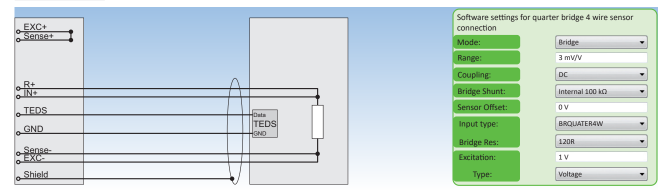


Fig. 112: Quarter bridge 4 wire sensor connection



Resistance and RTD measurement 2 wire connection

The 2 wire technology does not compensate any lead wire resistance. For accurate temperature or resistance measurement the 4 wire technology is strongly recommended.

1) 'R+' has to be connected only if shunt calibration is required, otherwise it can be left unconnected.

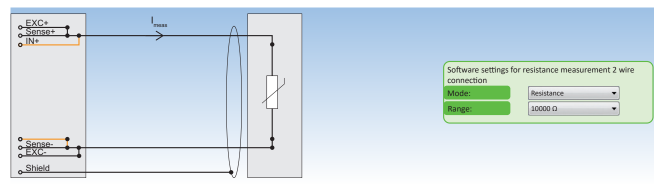


Fig. 113: Resistance and RTD measurement 2 wire connection

Resistance and RTD measurement 4 wire connection

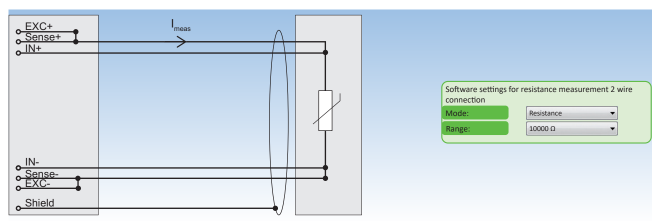


Fig. 114: Resistance and RTD measurement 4 wire connection

Range (Ω)	Excitation current (mA)	Accuracy
30 k	0.2	6 Ω ±1 % of reading
10 k	0.5	2 Ω ±0.45 % of reading
3000	1	0.6 Ω ±0.25 % of reading
1000	1	0.2 Ω ±0.25 % of reading
300	1	80 m Ω ±0.25 % of reading
100	1	40 m Ω ±0.25 % of reading
30	10	8 m Ω ±0.07 % of reading
10	10	4 m Ω ±0.07 % of reading

Tab. 38: TRION-2402-dSTG resistance accuracy

Cables and shielding

Cables

To keep the influence of electromagnetic disturbances as small as possible, shielded twisted pair cables are recommended. Connect the shield to the connector housing or to the mechanical structure.

The twisted pairs recommended for **full bridge**, **half bridge** and **voltage** mode are:

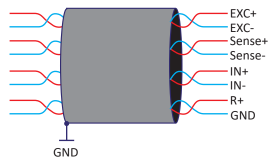


Fig. 115: Cables and shielding for full bridge, half bridge and voltage modes

The twisted pairs recommended for quarter bridge mode is:

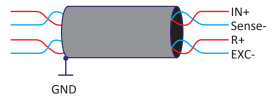


Fig. 116: Cables and shielding for full bridge, half bridge and voltage modes

Multi-wire technology

Sensitivity: For sensor wiring typically copper cables are used. For example a 120 Ω full bridge connected with a 4x 0.14 mm² cable will have a sensitivity error of 2.1% just because of the 1.27 Ω wire resistance. By using the 6 wire technology that could be completely compensated.

Temperature drift: Copper has a temperature drift of 0.4 %/°C. This is especially a problem at quarter bridges, because there also the offset changes with the wire resistance. The following table shows the difference between the 3 wiring methods for a 120 Ω strain gauge with a 50 m cable 0.25 mm².

	Initial error		Drift because of	10 °C warm-up
	Offset Sensitivity		Offset	Sensitivity
2-wire	25183 μm/m	-4,97 %	956 μm/m	-0.18 %
3-wire	0 μm/m	-2.6 %	0μm/m	-0.01 %
4-wire	0 μm/m	0.0 %	0μm/m	0.00 %

Tab. 39: Multi-wire technology

Shielding and grounding

Strain gauge measurement on a metal structure

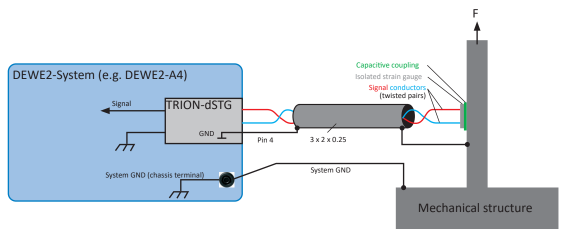


Fig. 117: Strain gauge measurement

It is important that you connect your DEWETRON system ground to the ground potential of your measured object. That is to guarantee that the measurement system is not floating against the measured structure. It could simply be a connection to the metal structure of your proving ground. In case of an automotive application for example it would be a connection to the cars chassis. Only if the DEWETRON system and the measured structure have an earth connection the system grounding line might not be needed.

Single-ended / differential

At ranges below 10 V the input impedance of the TRION-dSTG is very high. The 100 M Ω resistors are usually not enough to balance the differential inputs automatically around the internal GND. As a result you might get wrong or disturbed measurement data if either the measurement instrument or the sensor is floating. To avoid this, you can either switch the input to SE or connect the sensor GND to the DEWE2 GND.

For further information regarding correct single-ended / differential measurement refer to chapter <u>Single-ended / differential</u> in the TRION(3) series modules technical reference manual.

Block diagram

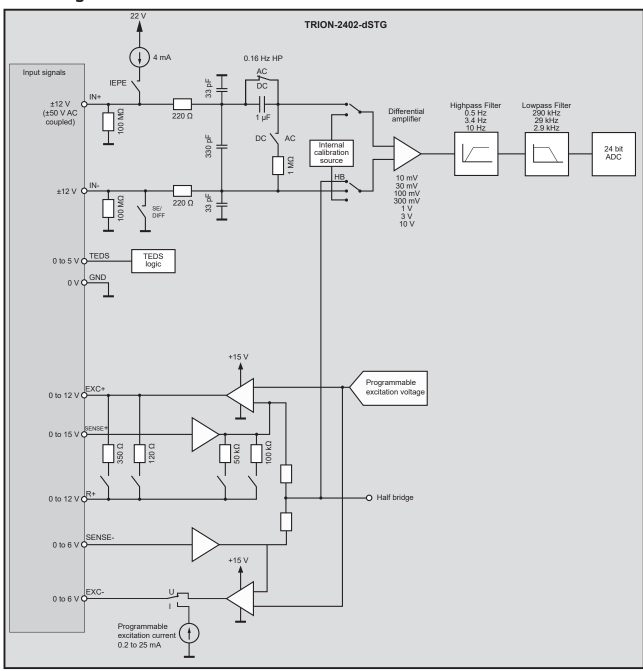


Fig. 118: Block diagram

TRION-2402-dACC

- ▶ Differential multi-function input module
- ▶ Sampling: 24 bit; 200 kS/s per channel
- ▶ Input types
 - Voltage from ±30 mV to ±100 V
 - IFPF®
 - Resistance
 - Current (using external shunt)
- ▶ Additional feature: AUX socket



Module specifications

Module specifications TRION	-2402-dACC
Input channels	8 using SMB sockets (TRION-2402-dACC-8-SMB)
	6 using BNC sockets (TRION-2402-dACC-6-BNC)
AUX socket (SMB version)	Selectable: Camera trigger, external trigger, CAL-port
Sampling rate	200 kS/s per channel
Resolution	24 bit
Input ranges	
– Voltage	±30 mV, ±100 mV, ±300 mV, ±1 V, ±3 V, ±10 V, ±30 V, ±100 V
– IEPE°	±100 mV, 300 mV, 1 V, 3 V, 10 V
Resistance	10 Ω, 30 Ω, 100 Ω, 300 Ω, 1 kΩ, 3 kΩ, 10 kΩ, 30 kΩ, 100 kΩ, 300 kΩ, 1000 kΩ
– Current	Depending on external shunt
Voltage input accuracy ¹⁾	±0.02 % of reading ± 0.02 % of range ±200 μV
Gain drift	Typical 10 ppm/°C max. 20 ppm/°C
 Offset drift 	Typical 0.3 μ V/°C + 10 ppm of range/°C, max 15 μ V/°C + 20 ppm of range/°C
Linearity	Typical 0.01 %
Input impedance	
Range ≤ 10 V	10 ΜΩ
Range > 10 V	2 ΜΩ
Input bias current	<1 nA
Input configuration	Single-ended or differential (programmable)
Input coupling	DC, AC (0.16 Hz, 0.5 Hz, 3.4 Hz, 10 Hz)
Sensor fault detection for IEPE®	Short circuit and open sensor detection with LED indication
Excitation current	0.1 to 24 mADC (programmable, 16 Bit DAC, 2 ranges)
 Accuracy¹⁾ 	0.05% ±2 μA; >20 mA: 10 %
– Drift	15 ppm/°C
 Compliance voltage 	23 V
 Output impedance 	>10 MΩ
Supported sensors	IEPE® (up to 24 mA excitation), resistance

Tab. 40: Module specifications

Counter Channels Counter modes Trigger level Counter input bandwidth 100 w rage 100 v rage 100	Module specifications TRION-2402-dACC												
2 counter modes	•												
Event counting; periode; frequency; pulsewidth; dutycycle Counter input bandwidth 1 MHz Trypical signal-to-noise ratio, Spurious SAR SFOR® ENOB® SNR SFOR® ENOB® ENOB® ENOB® ENOB® ENOB® ENOB® ENOB® ENOB® SNR SFOR® ENOB®		2 counter channels, linked to analog input channel 1 and channel 2											
Trigger and retrigger level freely programmable within analog input range 1 MHz Trypical Signal-to-noise ratio, Spurious Free SNR, Effective number of bits** SAR SFDR** ENOB** SAR SFDR** ENO		Even	Event counting; periode; frequency; pulsewidth; dutycycle										
Typical Figural to-noise ratio, Spurious Free SNR, Effective number of bits 5 NR SFDR 8 SFDR 8 SFDR 9 SFDR		Trigg	er and r	etrigger	level f	reely pro	gramma	able w	ithin an	alog in	put ra	nge	
Free SNR, Effective number of bits ²¹ SNR SFDR ³¹ ENOB ⁴¹ SNR SFDR ³² ENOB ⁴² SNR SFDR ³³ ENOB ⁴³ SNR SFDR ³³ ENDB STDR ³⁴ SNR SFDR ³³ SNR SFDR ³³ SNR SFDR ³³ SNR SFDR ³³ ENDB STDR ³⁴ SND SND STDR ³⁴ SND STDR ³⁴ SND SND STDR ³⁴ SND STDR ³⁴ SND	-	1 Mi	Ηz										
Sample rate [dB] [dB] [Bit] [dB] [dB] [Bit] [dB] [dB] [Bit] [dB] [dB] [dB] [dB] [dB] [dB] [dB] [dB	Typical signal-to-noise ratio, Spurious	1	00 mV ra	inge		1 V rang	e		10 V ran	ge	:	L00 V ran	ige
1 kS/s 97 124 15.8 111 139 18.1 112 140 18.3 112 139 18.3 10 kS/s 90 121 14.7 108 136 17.6 109 138 17.8 107 136 17.5 100 kS/s 87 118 14.2 104 134 17.0 107 134 17.5 104 134 17.0 200 kS/s 80 116 ⁹ /110 13.0 81 131 ³ /112 13.2 81 132 ³ /110 13.2 81 131 ³ /112 13.2 Typical THD -100 dB Typical CMRR	Free SNR, Effective number of bits ²⁾	SNR	SFDR ³⁾	ENOB ⁴⁾	SNR	SFDR ³⁾	ENOB ⁴⁾	SNR	SFDR ³⁾	ENOB4)	SNR	SFDR ³⁾	ENOB4)
10 kS/s 90 121 14.7 108 136 17.6 109 138 17.8 107 136 17.5 100 kS/s 87 118 14.2 104 134 17.0 107 134 17.5 104 134 17.0 200 kS/s 80 116*/110 13.0 81 131*/112 13.2 81 132*/110 13.2 81 131*/112 13.2 Typical THD -100 dB Typical CMRR - ≤10V Range ->10 to 200 V Range 90 dB ⊕ 50 Hz; 100 dB ⊕ 1 kHz - Sample rate ≤1kS/s - Sample rate ≤1kS/s - Sample rate ≤10kS/s - Sample rate >10kS/s Bandwidth (-3 dB digital filter) - 1 kS/s ≤ fs ≤ 51.2 kS/s - 51.2 kS/s < fs ≤ 102.4 kS/s - 102.4 kS/s < fs ≤ 200 kS/s Typically <60 ns between channels using the same range mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Overvoltage protection All common TEDS chips are supported.	Sample rate	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]	[dB]	[dB]	[Bit]
100 kS/s 87	1 kS/s	97	124	15.8	111	139	18.1	112	140	18.3	112	139	18.3
200 kS/s 80 116"/110 13.0 81 131"/112 13.2 81 132"/110 13.2 81 131"/112 13.2	10 kS/s	90	121	14.7	108	136	17.6	109	138	17.8	107	136	17.5
Typical THD -100 dB Typical CMRR - ≤10V Range ->100 dB @ 50 Hz; 100 dB @ 1 kHz 90 dB @ 50 Hz; 70 dB @ 1 kHz 2nd order Bessel, automatically set by sample rate - Sample rate ≤ 1kS/s - Sample rate ≤ 10kS/s - Sample rate > 10kS/s Bandwidth (-3 dB digital filter) - 1 kS/s ≤ fs ≤ 51.2 kS/s - 51.2 kS/s < fs ≤ 51.2 kS/s - 102.4 kS/s < fs ≤ 102.4 kS/s - 102.4 kS/s < fs ≤ 200 kS/s Crosstalk fin 1 kHz [10 kHz] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Overvoltage protection Supported TEDS chips All common TEDS chips are supported.	100 kS/s	87	118	14.2	104	134	17.0	107	134	17.5	104	134	17.0
Typical CMRR - ≤10V Range - >10 to 200 V Range 90 dB @ 50 Hz; 70 dB @ 1 kHz 2nd order Bessel, automatically set by sample rate 2.5 kHz (-3 dB), 1.5 kHz (-1 dB) 25 kHz (-3 dB), 15 kHz (-1 dB) 25 kHz (-3 dB), 15 kHz (-1 dB) 25 kHz (-3 dB), 15 kHz (-1 dB) 250 kHz (-3 dB), 15 kHz (-1 dB) 8andwidth (-3 dB digital filter) - 1 kS/s ≤ fs ≤ 51.2 kS/s - 51.2 kS/s < fs ≤ 102.4 kS/s - 102.4 kS/s < fs ≤ 200 kS/s Crosstalk fin 1 kHz [10 kHz] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Overvoltage protection Supported TEDS chips Power consumption ⁶⁾ 100 dB @ 50 Hz; 100 dB @ 1 kHz 2nd order Bessel, automatically set by sample rate	200 kS/s	80	1165)/110	13.0	81	1315)/112	13.2	81	1325)/110	13.2	81	1315)/112	13.2
- ≤10V Range - >10 to 200 V Range 90 dB @ 50 Hz; 70 dB @ 1 kHz 2nd order Bessel, automatically set by sample rate 2.5 kHz (-3 dB), 1.5 kHz (-1 dB) 3.5 kHz (-3 dB), 1.5 kHz (-1 dB) 2.5 kHz (-3 dB), 1.5 kHz (-1 dB) 2.5 kHz (-3 dB), 1.5 kHz (-1 dB) 3.6 kHz (-3 dB), 1.5 kHz (-1 dB) 3.7 kHz (-1 dB) 3.8 line literian literia	Typical THD	-100	dB										
- >10 to 200 V Range 90 dB @ 50 Hz; 70 dB @ 1 kHz Analog anti aliasing filter 2 nd order Bessel, automatically set by sample rate 2.5 kHz (-3 dB), 1.5 kHz (-1 dB) - Sample rate ≤ 10kS/s 25 kHz (-3 dB), 1.5 kHz (-1 dB) - Sample rate > 10kS/s 25 kHz (-3 dB), 150 kHz (-1 dB) Bandwidth (-3 dB digital filter) - 1 kS/s ≤ fs ≤ 51.2 kS/s - 51.2 kS/s 0.49 fs 0.494 fs - 102.4 kS/s < fs ≤ 102.4 kS/s 0.38 fs Crosstalk fin 1 kHz [10 kHz] 120 dB [105 dB] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 33 V _{MMS} 46.7 V _{PEAK} , 70 V _{DC} Input range >10 V: ±100 V _{DC} Input range ≤10 V: ±12 V _{DC} Overvoltage protection 150 V _{DC} (1 min) Supported TEDS chips All common TEDS chips are supported.	Typical CMRR												
Analog anti aliasing filter - Sample rate ≤ 1 kS/s - Sample rate ≤ 1 0kS/s - Sample rate ≤ 1 0kB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kS/s - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kS/s - Sample rate ≤ 1 0kS/s - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (-1 dB) - Sample rate ≤ 1 0kB, 15 kHz (– ≤10V Range	100	dB @ 50	Hz; 100	dB @	1 kHz							
- Sample rate ≤ 1kS/s - Sample rate ≤ 10kS/s - Sample rate > 10kS/s - Sample rate > 10kS/s - Sample rate > 10kS/s Sample rate > 10kS/s - Sample rate > 10kS/s Bandwidth (-3 dB digital filter) - 1 kS/s ≤ fs ≤ 51.2 kS/s - 51.2 kS/s < fs ≤ 102.4 kS/s - 51.2 kS/s < fs ≤ 200 kS/s Crosstalk fin 1 kHz [10 kHz] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Input range >10 V: ±100 V _{DC} Input range ≤10 V: ±12 V _{DC} Overvoltage protection Supported TEDS chips All common TEDS chips are supported.	 >10 to 200 V Range 	90 d	B @ 50 I	Hz; 70 d	B@1	кHz							
- Sample rate ≤ 10kS/s - Sample rate > 10kS/s 25 kHz (-3 dB), 15 kHz (-1 dB) 250 kHz (-1 dB) 250 kHz (-1 dB) 250 kHz (-1 dB) 250 kHz (-1 dB) 0.494 fs 0.494 fs 0.494 fs 0.49 fs - 102.4 kS/s < fs ≤ 102.4 kS/s - 102.4 kS/s < fs ≤ 200 kS/s Crosstalk fin 1 kHz [10 kHz] 120 dB [105 dB] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Input range > 10 V: ±100 V _{DC} Input range ≤ 10 V: ±12 V _{DC} Overvoltage protection Supported TEDS chips All common TEDS chips are supported.	Analog anti aliasing filter	2 nd o	rder Bes	sel, aut	omatic	ally set b	y sampl	e rate					
$- Sample rate > 10kS/s $ 250 kHz (-3 dB), 150 kHz (-1 dB) Bandwidth (-3 dB digital filter) $- 1 kS/s \le fs \le 51.2 kS/s $	Sample rate ≤ 1kS/s	2.5 k	:Hz (-3 d	B), 1.5 k	Hz (-1	dB)							
Bandwidth (-3 dB digital filter) - $1 \text{ kS/s} \le \text{fs} \le 51.2 \text{ kS/s}$ - $51.2 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s}$ - $102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s}$ - $102.4 \text{ kS/s} < \text{fs} \le 200 \text{ kS/s}$ Crosstalk fin 1 kHz [10 kHz] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Input range $>10 \text{ V}: \pm 100 \text{ V}_{DC}$ Input range $>10 \text{ V}: \pm 12 \text{ V}_{DC}$ Overvoltage protection Supported TEDS chips All common TEDS chips are supported.	Sample rate ≤ 10kS/s	25 kl	Hz (-3 dE	3), 15 kH	Iz (-1 d	В)							
$-1 \text{ kS/s} \le \text{fs} \le 51.2 \text{ kS/s} \\ -51.2 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 200 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 200 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 200 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} = 102.4 \text{ kS/s} < \text{fs} = 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < \text{fs} = 102.4 \text{ kS/s} < \text{fs} = 102.4 \text{ kS/s} $	Sample rate > 10kS/s	250	kHz (-3 c	lB), 150	kHz (-1	dB)							
$-51.2 \text{ kS/s} < fs \le 102.4 \text{ kS/s} \\ -102.4 \text{ kS/s} < fs \le 200 \text{ kS/s} \\ 0.38 \text{ fs} \\ \text{Crosstalk fin 1 kHz [10 kHz]} \\ \text{Channel-to-channel phase mismatch} \\ \text{Rated input voltage according to EN 61010-2-30} \\ \text{Common mode voltage} \\ \text{Overvoltage protection} \\ \text{Overvoltage protection} \\ \text{Supported TEDS chips} \\ \text{All common TEDS chips are supported.} \\ \text{O.49 fs} \\ \text{O.38 fs} \\ \text{O.38 fs} \\ \text{O.38 fs} \\ \text{O.39 fs} \\ $	Bandwidth (-3 dB digital filter)												
$- 102.4 \text{ k/s/s} < \text{fs} \le 200 \text{ k/s/s} \\ \hline 0.38 \text{ fs} \\ \hline \text{Crosstalk fin 1 kHz [10 kHz]} \\ \hline \text{Channel-to-channel phase mismatch} \\ \hline \text{Rated input voltage according to EN 61010-2-30} \\ \hline \text{Common mode voltage} \\ \hline \text{Overvoltage protection} \\ \hline \text{Overvoltage protection} \\ \hline \text{Supported TEDS chips} \\ \hline \text{All common TEDS chips are supported.} \\ \hline \end{array}$	1 kS/s ≤ fs ≤ 51.2 kS/s	0.49	4 fs										
Crosstalk fin 1 kHz [10 kHz] 120 dB [105 dB] Channel-to-channel phase mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Overvoltage protection Supported TEDS chips Power consumption ⁶⁾ $120 dB [105 dB]$ Typically <60 ns between channels using the same range $33 V_{RMS'} 46.7 V_{PEAK'} 70 V_{DC}$ Input range >10 V: $\pm 100 V_{DC}$ Input range <10 V: $\pm 12 V_{DC}$ All common TEDS chips are supported.	- 51.2 kS/s < fs ≤ 102.4 kS/s	0.49	fs										
Channel-to-channel phase mismatch Typically <60 ns between channels using the same range Rated input voltage according to EN 61010-2-30 $33 V_{RMS'} 46.7 V_{PEAK'} 70 V_{DC}$ Common mode voltage Input range >10 V: ±100 V _{DC} Input range ≤10 V: ±12 V _{DC} Overvoltage protection 150 V _{DC} (1 min) Supported TEDS chips All common TEDS chips are supported.	- 102.4 kS/s < fs ≤ 200 kS/s	0.38	fs										
mismatch Rated input voltage according to EN 61010-2-30 Common mode voltage Overvoltage protection Supported TEDS chips All common TEDS chips are supported.	Crosstalk fin 1 kHz [10 kHz]	120	dB [105	dB]									
to EN 61010-2-30 $ \frac{33 V_{\text{RMS}}, 46.7 V_{\text{PEAK}}, 70 V_{\text{DC}}}{\text{Input range} > 10 V: \pm 100 V_{\text{DC}}} $ Common mode voltage $ \frac{\text{Input range} \leq 10 V: \pm 12 V_{\text{DC}}}{\text{Input range} \leq 10 V: \pm 12 V_{\text{DC}}} $ Overvoltage protection $ \frac{150 V_{\text{DC}}(1 \text{min})}{\text{Supported TEDS chips}} $ All common TEDS chips are supported.	Channel-to-channel phase mismatch	Туріс	cally <60	ns betv	veen cl	nannels	using the	e same	e range				
Common mode voltage $Input range ≤ 10 V: \pm 12 V_{DC}$ Overvoltage protection $I50 V_{DC} (1 min)$ Supported TEDS chips All common TEDS chips are supported. Power consumption ⁶⁾	Rated input voltage according to EN 61010-2-30	33 V _F	_{мѕ} , 46.7 \	/ _{PEAK} , 70 \	/ _{DC}								
Input range ≤10 V: ±12 V_{DC} Overvoltage protection 150 V_{DC} (1 min) Supported TEDS chips All common TEDS chips are supported. Power consumption ⁶⁾	Comment of the continue of the	Inpu	t range :	>10 V: ±	100 V _D	:							
Supported TEDS chips All common TEDS chips are supported. Power consumption ⁶⁾	Common mode voltage	Inpu	t range :	≤10 V: ±	12 V _{DC}								
Power consumption ⁶⁾	Overvoltage protection	50											
·	Supported TEDS chips	50											
- Voltage mode	Power consumption ⁶⁾												
no excitation 6 W	 Voltage mode no excitation 	6 W											
- IEPE [®] mode 4 mA 6.5 W	– IEPE [®] mode 4 mA	6.5 W											
- IEPE [®] mode 16 mA 9.5 W	 IEPE[®] mode 16 mA 	9.5 W											
- IEPE® mode 24 mA 11.4 W	– IEPE [®] mode 24 mA	11.4 W											
Weight Approx. 210 g (SMB version), approx. 270 g (BNC version)	Weight	Appı	ox. 210	g (SMB	version	ı), appro	x. 270 g	(BNC	version)				

Tab. 40: Module specifications

1) 1 year accuracy 23 °C ±5 °C2) LP Filter in auto mode

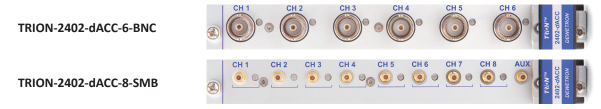
3) SFDR excluding harmonics

4) ENOB calculated from SNR

5) Below 0.22 fs

6) Consider maximum power supply of your DEWE2 chassis

TRION-2402-dACC model overview



Tab. 41: TRION-2402-dACC model overview

TRION-2402-dACC-6-BNC module

Connection



Optional accessory

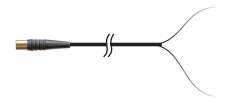
TRION-CBL-SMB-BNC-01-00

High quality adapter cable from SMB plug to BNC cable-socket, 1 m



TRION-CBL-SMB-OE-05-00

High quality cable from SMB plug to open end, 5 m



TRION-2402-dACC-8-SMB module

Connection



Optional accessory

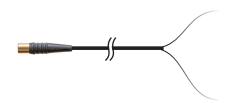
TRION-CBL-SMB-BNC-01-00

High quality adapter cable from SMB plug to BNC cable-socket, 1 m



TRION-CBL-SMB-0E-05-00

High quality cable from SMB plug to open end, 5 m



LED function

The LED next to the input connector shows the input state for each channel. In IEPE* mode it becomes red if no sensor is connected or the sensor or the cable has a short circuit. In voltage mode the red color indicates a channel overload or if the channel is out of the common mode voltage range. A corrected channel state is shown when the LED is green.





		IN-		II	V +
		min.	max.	min.	max.
		[V]	[V]	[V]	[V]
Valtage Diff	Range ≤10 V	-12.5	12.5	-12.5	12.5
Voltage Diff	Range >10 V	not available	not available	not available	not available
Valtage CF	Range ≤10 V	-12.5	12.5	-12.5	12.5
Voltage SE	Range >10 V	not available	not available	not available	not available
IEPE®		-0.8	0.8	2	21
Resistance		not available	not available	not available	not available

Tab. 42: Sensor error detection limits

Block diagram

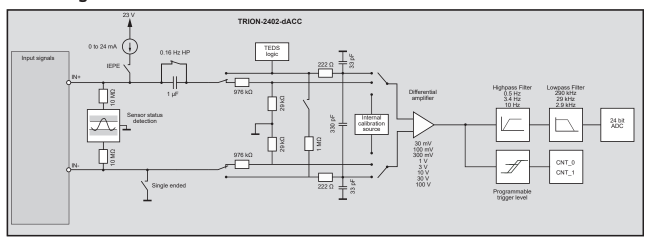


Fig. 119: Block diagram

AUX terminal (only TRION-2402-dACC-8-SMB)



The auxiliary terminal of the TRION-2402-dACC module could be used either for input or output. The following functions are supported*):

- ▶ Video trigger output (to synchronize an external camera to the analog data.)
- Frequency output (programmable frequency output for synchronizing external hardware.)
- External trigger (to start the measurement with an TTL signal.)
- *) The available functions provided by the AUX terminal depend on the application software used and may differ from this list.

Function overview

Counter functions

The first two channels of the TRION-2402-dACC module supports beside the normal functionality also counter inputs.

The trigger and retrigger level could be programmed within 0 to 100 % of the actual analog input range. This makes the input perfectly suitable for all kind of tacho probes. By activating the IEPE* supply it is even possible using probes without any additional sensor supply, just with a BNC cable.

Supported counter functions are:*)

- Simple event counting
- Period measurement
- ▶ Pulse width
- ▶ Frequency
- Duty cycle

For detailed information about this functions refer to <u>Functional description of advanced counter</u> in the TRION(3) series modules technical reference manual.

INFORMATION

It is not possible to change the analog input settings out of the counter dialog. This has to be done in the channel setup of the analog input.

^{*)} The available counter functions depend on the application software used and may differ from this list.

Freely variable gain and excitation

Amplifier parameters such as gain, excitation voltage, excitation current and sensor offset are freely programmable for every channel individually. That allows to perfectly match each input channel to any sensor. Customized programming of the amplifier could be simply done by entering the desired value in the appropriate field.

High-pass filter

The TRION-2402-dACC module has four different input high pass filter available for AC coupling:

Frequency	Time constant
0.16 Hz	1 s
0.5 Hz	320 ms
3.4 Hz	47 ms
10 Hz	16 ms

Tab. 43: High-pass filter

Self test

The TRION-2402-dACC module has an integrated special self test circuit. It is a high precision voltage source and a temperature compensated divider. It is used to check the analog input path of the voltage amplifier by applying 0 V and ±98 % of the input range to the input. This test could be performed in the channel setup for the actual range. During the board self test which is available in the DEWETRON Explorer, this test is performed for all ranges and channels automatically.

Single-ended / differential

The TRION-2402-dACC module could be switched to differential or single-ended input. At ranges below 10 V the input impedance of the dACC is very high. The 10 M Ω resistors are usually not enough to balance the differential inputs automatically around the internal GND. As a result you might get wrong or disturbed measurement data if either the measurement instrument or the sensor is floating. To avoid this, you can either switch the input to SE or connect the sensor GND to the DEWE2 GND.

Examples for correct single-ended / differential measurement

Example 1: Battery/sensor

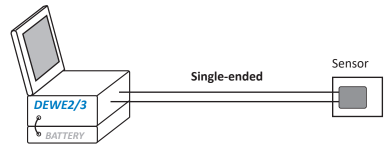


Fig. 120: Battery/sensor

Example 2: Isolated power supply/sensor

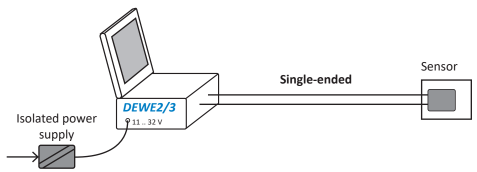


Fig. 121: Isolated power supply/sensor

Example 3: Power supply / process calibrator or battery powered sensor

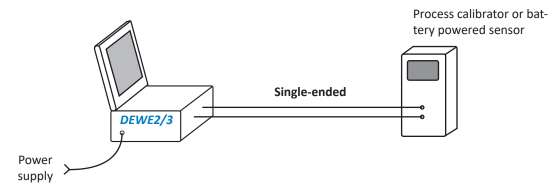


Fig. 122: Power supply / process calibrator or battery powered sensor

Example 4: Sensor with differential output signal

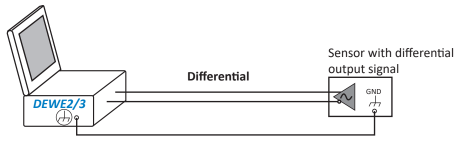


Fig. 123: Sensor with differential output signal

Example 5: Voltage output of a grounded system

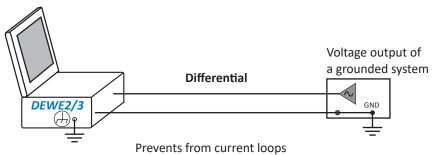
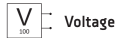


Fig. 124: Voltage output of a grounded system

Signal connection

The following schematics will give you an overview on how to connect all the different sensors to the TRION-2402-dSTG module.



Voltage measurement

INFORMATION If having floating voltage sources such as batteries, select "Single-ended" as input type.



Fig. 125: Voltage measurement





Fig. 126: IEPE® sensor

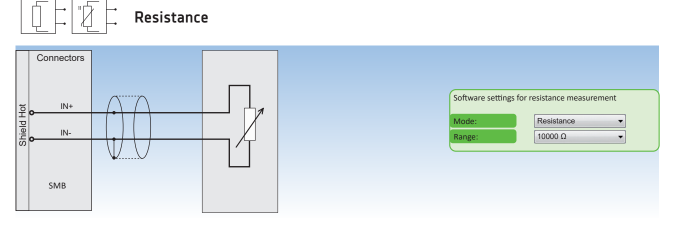


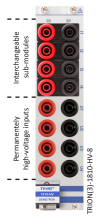
Fig. 127: Resistance

Range (Ω)	Excitation current (mA)	Voltage range (V)	Accuracy	Temperature drift (ppm /°C)
1 M	0.01	10	300 Ω ±1 %	100
300 k	0.03	10	75 Ω ±1 %	100
100 k	0.1	10	30 Ω ±1 %	100
30 k	0.2	10	75 Ω ±1 %	100
10 k	0.5	10	3 Ω ±0.5 %	100
3 k	1	3	750 mΩ ±0.5 %	100
1 k	1	1	300 mΩ ±0.5 %	100
300	1	0.3	100 mΩ ±0.5 %	200
100	10	0.1	50 mΩ ±0.5 %	200
30	10	0.3	10 mΩ ±0.5 %	200

Tab. 44: TRION-2402-dACC resistance accuracy

TRION(3)-1810-HV-8

- ▶ Isolated TRION(3) module for high-voltage inputs
- ► Channels: 4 to 8 voltage channels
 - 4 permanently installed high-voltage channels
 - 4 interchangeable sub-modules
- ▶ Sampling: Up to 1 MS/s
- Resolution: 24-bit
- ▶ Input types
 - Permanently installed channels: 1000 V
 - Interchangeable sub-modules: Different inputs for low-voltage, high-voltage or direct current measurement



Basic module with fixed high-voltage inputs

The following section provides detailed information on the fixed high-voltage inputs. The values given below were determined in a standardized test setting¹⁾.

General specifications

Fixed high-voltage inputs		
Input channels	Up to 8 (high) voltage channels with interchange	eable inserts
Sampling rate	Up to 1 MS/s	
Resolution	24-bit	
Input range	1000 V (±2000 V _{PEAK}) CF = 2	
Accuracy ^{1)2) 3)}		
- DC	±0.02 % of reading ±0.02 % of range	
– 0.5 Hz to 1 kHz	±0.03 % of reading	
– 1 kHz to 5 kHz	±0.15 % of reading	
– 5 kHz to 10 kHz	±0.35 % of reading	
– 10 kHz to 50 kHz	±0.6 % of reading	
– 50 kHz to 300 kHz	±(0.02 % * f) of reading	f: frequency in kHz
Gain drift	20 ppm/°C	
Offset drift	5 mV/°C	
Typical THD	-95 dB	
CMRR	>85 dB @ 50 Hz; >60 dB @ 1 kHz; >40 dB @ 100	kHz
Bandwidth	5 MHz	
Rated input voltage to earth according to EN 61010-2-30	600 V CAT IV / 1000 V CAT III	
Common mode voltage	1000 V _{RMS}	
Isolation voltage	3750 V _{RMS} (1 min), 35 kV/μs transient immunity	
Overvoltage protection	4250 V _{PEAK} or 3000 V _{RMS} (1 min)	
Input resistance	5 MΩ; 2 pF	
Isolation (earth) resistance	100 GΩ; 2.5 pF	
Connector	Safety banana sockets	

Tab. 45: Fixed high-voltage inputs

Fixed high-voltage inputs						
	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise		
Sample rate	[dB]	[dB]	[Bit]	[mV]		
0.1 kS/s	126	144	20.6	2.6		
1 kS/s	123	140	20.1	4.5		
10 kS/s	118	137	19.3	9.5		
100 kS/s	110	134	18.0	27.2		
1000 kS/s	100	134	16.3	92.5		

Tab. 45: Fixed high-voltage inputs

- 1) The following accuracy conditions were applied: Temperature: 23 ± 5 °C; humidity: 40 to 60 % rel. humidity; input waveform: sine wave; common mode voltage: 0 V; line filter: Auto (8^{th} or Butterworth); sample rate: 1 MS/s; resolution: 24-bit; power factor: 1; after warm-up; after zero level, accuracy: Frequency (f) in [kHz] (12-month accuracy \pm reading error and range error)
- 2) Add 0.02 % of reading with filter settings OFF
- 3) Below 1 % of range, add 10 ppm of range.
- 4) SFDR excluding harmonics
- 5) ENOB calculated from SNR

Connection

High voltage input for line voltage measurement.

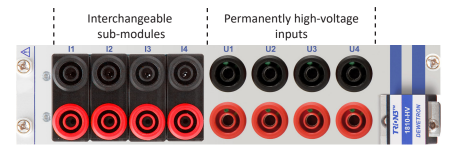


Fig. 128: Connection ports



WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 $V_{RMS'}$ 46.7 $V_{PEAK'}$ 70 V_{DC} is only permitted with rated safety test leads.

Power specifications

Power specifications				
	DC ±0.03 % of reading ±0.03% of			
Active power accuracy with PF=1 ^{1) 3)}	0.5 Hz–1 kHz ±0.04 % of reading			
	1 kHz–5 kHz	±0.2 % of reading		
(f: frequency in kHz)	5 kHz–10 kHz	±0.5 % of reading		
	10 kHz-50 kHz	±(0.5 % + 0.05 % * f) of reading		
Influence of power factor	Add 0.01 % * f/50 * v(1/PF ² -1	f: frequency in Hz		
Typ. channel-to-channel phase mismatch	<250 ns (0.1° @ 1 kHz, 0.005°	@ E0 H4)		
(Voltage-Voltage, Current-Current, Voltage-Current)	<230 IIS (0.1 @ 1 kHz, 0.003	₩ 30 П2)		
Typical board-to-board phase mismatch				
 Same board type 	<250 ns (0.1° @ 1 kHz, 0.005° @ 50 Hz)			
 Different board type 	±1 sample or 0.2° @ 1 kHz (whichever is higher)			
Fundamental frequency				
Range	0.1 Hz-200 kHz (>500 kS/s: >0.2 Hz)			
 Accuracy DEWE2 	±0.01 % of reading ± 1 mHz			
 Accuracy DEWE3 	±0.005 % of reading ± 1 mHz			
Low pass filter (-3 dB, digital and analog combined)	100 Hz to 300 kHz freely prog	rammable or OFF		
 Filter order and characteristics 	2 nd , 4 th , 6 th , 8 th Bessel or Butte	erworth		
Filter delay compensation	Up to 15 μs the group delay o ly compensated. This works fo	f the selected filter will be automatical- or:		
	 2nd order filter 15 kHz t 	o 300 kHz		
	 4th order filter 30 kHz to 300 kHz 			
	 6th order filter 60 kHz to 300 kHz 			
Onboard data buffer	512 MB			
Power consumption	Typ. 13 W, max. 15 W			
 With sensor supply 	Max. 21 W			

Tab. 46: Power specifications

Interchangeable sub-modules

The following TRION-SUB-xV and TRION-POWER-SUB-xx modules can be used with the TRION(3)-1810-HV-8 module. For detailed information about the various sub-modules refer to chapter <u>TRION sub-modules</u> in the TRION(3) series modules technical reference manual.



Fig. 129: Available TRION sub-modules

¹⁾ Voltage and current channel have a minimum input of 1 % range, otherwise individual 2) Add 0.03 % of range with no zero level. uncertainty has to be calculated.

³⁾ When using the TRION-POWER-SUB-CUR-20A-1B sub-module: For self-generated heat caused by current input, add $1.5 \times 10^{-4} \times 1^{2}$ %/A² of reading and additionally for DC only add $10^{-4} \times 1^{2}$ %/A² of range to the active power accuracy. I is the current reading [A]. The influence from self-generated heat continues until the temperature of the shunt resistor inside the chassis lowers, even if the current input changes to a small value.

Туре	Range	Bandwidth	Isolated
TRION-SUB-600V	600 V _{RMS} (±1500 V _{PEAK})	300 kHz	Yes
TRION-SUB-5V	5 V _{RMS} (±10 V _{PEAK})	300 kHz	Yes
TRION-SUB-XV	$600 V_{RMS} (\pm 1000 V)^{1)} \ 60 V_{RMS} (\pm 100 V) \ 6 V_{RMS} (\pm 10 V) \ 0.6 V_{RMS} (\pm 1 V)$	300 kHz	Yes
TRION-POWER-SUB-CUR-20A-1B	20 A _{RMS} (±40 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-2A-1B	2 A _{RMS} (±4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-1A-1B	1 A _{RMS} (±2 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-02A-1B	0.2 A _{RMS} (±0.4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-dLV-5V	5 V _{RMS} (±10 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1V	1 V _{RMS} (±2 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1	5 V _{RMS} (±10 V _{PEAK})	100 kHz	No

Tab. 47: TRION sub-modules overview

Connection

Connection to voltage input module (TRION-SUB-xV)

This input is isolated and rated with CAT II 600 V. Modules with 5 V and 600 V are available.



Fig. 130: Voltage input module

WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to current input module (TRION-POWER-SUB-CUR-xA-1B)

Direct current input for measuring current directly. This input is isolated and rated with CAT II 600 V. Modules with 20 A, 2 A, 1 A and 0.2 A nominal current are available.



Fig. 131: Current input module

 $^{^{\}rm 1)}$ Max. allowed input: 600 V CAT II (850 $\rm V_{\rm peak}).$

WARNING



Risk of injury due to electric shock

Current measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to clamp input module (TRION-POWER-SUB-dLV-xx)





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

Pin 5: +9 V (40 mA max.)

Fig. 132: Clamp input module

WARNING



Risk of injury due to electric shock

Those modules are not isolated. Do not connect any other appliances than isolated current transducers with voltage output.

Exchanging SUB-modules

For the exchanging procedure refer to chapter _ in the TRION(3) series modules technical reference manual.

Block diagram

The TRION(3)-1810-HV-8 can be equipped with interchangeable inserts (SUB-modules) and expanded up to 8 channels in total.

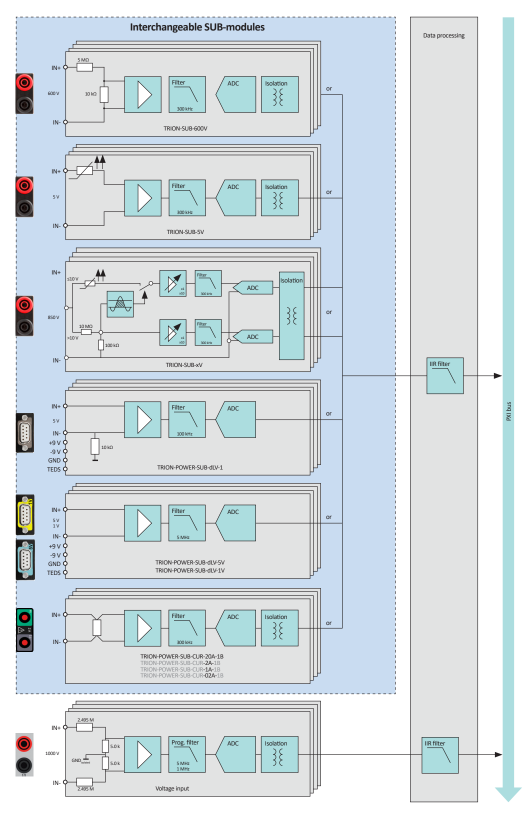


Fig. 133: Block diagram

TRION(3)-18xx-POWER-4

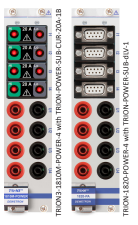
▶ TRION(3) module for 4-phase power analysis

Sampling

TRION3-1810M-POWER: up to 10 MS/s
TRION3-1820-POWER: up to 2 MS/s
TRION-1820-POWER: up to 2 MS/s

▶ Voltage input: 1000 V_{RMS} / 2000 V_{DC}

▶ Modular current input



Basic module with fixed high-voltage inputs

The following section provides detailed information on the fixed high-voltage inputs. The values given below were determined in a standardized test setting¹⁾.

General specifications

Fixed high-voltage inputs				
Input channels				
Sampling rate / resolution	TRION3-1820-POWER	100 S/s to 2 MS/s 24-b	24.1.1	
	TRION-1820-POWER		24-bit	
	TRION3-1810M-POWER	100 S/s to 2 MS/s	24-bit	
		>2 MS/s to 10 MS/s	18-bit	
Input range		1000 V _{RMS} (±2000 V _{PFAK}) CF = 2		
Accuracy ^{1) 2) 3)}				
- DC		±0.02 % of reading ±0.02 %	of range	
– 0.5 Hz to	1 kHz	±0.03 % of reading		
- 1 kHz to 5 kHz		±0.15 % of reading		
- 5 kHz to 10 kHz		±0.35 % of reading		
 10 kHz to 50 kHz 		±0.6 % of reading		
– 50 kHz to 300 kHz		$\pm (0.02 \% * f)$ of reading f: frequency in kHz		
Gain drift		20 ppm/°C		
Offset drift		5 mV/°C		
Typical THD		-95 dB		
CMRR		>85 dB @ 50 Hz; >60 dB @ 1 kHz; >40 dB @ 100 kHz		
Bandwidth		5 MHz		
Rated input voltage to earth according to EN 61010-2-30		600 V CAT IV / 1000 V CAT III		
Differential input (floating circuits)		600 V CAT IV / 1000 V CAT III / 2000 V _{DC} (see <u>Fig. 135</u>)		
Common mode voltage		1000 V _{RMS}		
Isolation voltage		3750 V _{RMS} (1 min), 35 kV/μs transient immunity		
Overvoltage protection		4250 V _{PEAK} or 3000 V _{RMS} (1 min)		
Input resistance		5 MΩ; 2 pF		
Isolation (earth) resistance		100 GΩ; 2.5 pF		

Tab. 48: Fixed high-voltage inputs

Fixed high-voltage inputs				
Connector	Safety banana sockets			
	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise
Sample rate	[dB]	[dB]	[Bit]	[mV]
0.1 kS/s	126	144	20.6	2.6
1 kS/s	123	140	20.1	4.5
10 kS/s	118	137	19.3	9.5
100 kS/s	110	134	18.0	27.2
1000 kS/s	100	134	16.3	92.5
2000 kS/s	82	132	13.3	134.0

Tab. 48: Fixed high-voltage inputs

- 1) The following accuracy conditions were applied: Temperature: 23 ±5 °C; humidity: 40 to 60 % rel. humidity; input waveform: sine wave; common mode voltage: 0 V; line filter: Auto (8th or Butterworth); sample rate: 2 MS/s (1 MS/s TRION-1810-HV); resolution: 24-bit; power factor: 1; after warm-up; after zero level, accuracy: Frequency (f) in [kHz] (12-month accuracy ± reading error and range error)
- 2) Add 0.02 % of reading with filter settings OFF
- 3) Below 1 % of range, add 10 ppm of range.
- 4) SFDR excluding harmonics
- 5) ENOB calculated from SNR

Connection



Fig. 134: Connection ports

Fast sampling, high bandwidth and minimum capacity to earth are just a few outstanding performance qualities of the high voltage inputs. The high input impedance allows high continuous voltage levels with a very low temperature drift. Although small outline, the safety category is on a very high level (CAT III 1000V).



WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Power specifications

Power specifications				
	DC	C $\pm 0.03\%$ of reading $\pm 0.03\%$ of range ²⁾		
Active never accuracy with DF-11(3)	0.5 Hz–1 kHz	±0.04 % of reading		
Active power accuracy with PF=1 ^{1) 3)}	1 kHz–5 kHz	±0.2 % of reading		
(f: frequency in kHz)	5 kHz–10 kHz	±0.5 % of reading		
	10 kHz-50 kHz	±(0.5 % + 0.05 % * f) of reading		
Influence of power factor	Add 0.01 % * f/50 * v(1/PF ² -1	f: frequency in Hz		
Typ. channel-to-channel phase mismatch (Voltage-Voltage, Current-Current, Voltage-Current)	<250 ns (0.1° @ 1 kHz, 0.005°	@ 50 Hz)		
Typical board-to-board phase mismatch				
 Same board type 	<250 ns (0.1° @ 1 kHz, 0.005°	@ 50 Hz)		
 Different board type 	±1 sample or 0.2° @ 1 kHz (w	±1 sample or 0.2° @ 1 kHz (whichever is higher)		
Fundamental frequency				
– Range	0.1 Hz-200 kHz (>500 kS/s: >0.2 Hz; >1 MS,			
 Accuracy DEWE2 	±0.01% of reading ± 1 mHz			
 Accuracy DEWE3 	±0.005% of reading ± 1 mHz			
Low pass filter (-3 dB, digital and analog combined)				
- TRION3-1810M-POWER	100 Hz to 3 MHz freely progra	ammable or OFF		
TRION(3)-1820-POWER	100 Hz to 600 kHz freely programmable or OFF			
 Filter order and characteristics 	2 nd , 4 th , 6 th , 8 th Bessel or Butterworth			
Filter delay compensation	Up to 15 μs the group delay of ly compensated. This works for	f the selected filter will be automatical- or:		
	 2nd order filter 15 kHz 	to 1 MHz		
	 4th order filter 30 kHz t 	to 1 MHz		
	– 6 th order filter 60 kHz t	to 1 MHz		
Onboard data buffer	512 MB			
Power consumption	Typ. 13 W, max. 15 W			
 With sensor supply 	Max. 21 W			

Tab. 49: Power specifications

- 1) Voltage and current channel have a minimum input of 1 % range, otherwise individual 2) Add 0.03 % of range with no zero level. uncertainty has to be calculated.
- 3) When using the TRION-POWER-SUB-CUR-20A-1B sub-module: For self-generated heat caused by current input, add $1.5 \times 10^{-4} \times 1^{2}$ %/A² of reading and additionally for DC only add $10^{-4} \times 1^{2}$ %/A² of range to the active power accuracy. I is the current reading [A]. The influence from self-generated heat continues until the temperature of the shunt resistor inside the chassis lowers, even if the current input changes to a small value.

Maximum input voltage

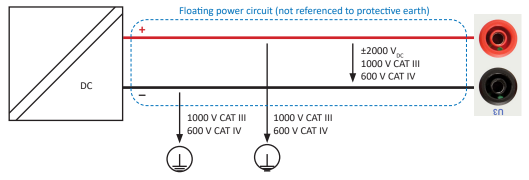


Fig. 135: Maximum input voltages

Interchangeable sub-modules

Available TRION-SUB modules

The TRION(3)-18xx-POWER-4 modules have 4 highly flexible voltage or current inputs. The 4 slots can be populated with four different direct current measurement modules or with three different D-SUB-9 modules to connect almost any kind of current transducer. Alternatively, this connector can also be used to measure any auxiliary ±10 V signal (e.g. such as windspeed or water flow).

If more than 4 voltage inputs are required, the 4 slots can be also populated with our latest interchangeable voltage input sub-modules. Choose from a low-voltage, isolated 5 V or an isolated, 600 V CATII rated sub-module.



Fig. 136: Available TRION sub-modules

The following TRION-SUB modules can be used with the TRION(3)-18xx-POWER-4 module. For detailed information about the various sub-modules refer to chapter <u>TRION sub-modules</u> in the TRION(3) series modules technical reference manual.

Туре	Range	Bandwidth	Isolated
TRION-SUB-600V	600 V _{RMS} (±1500 V _{PEAK})	300 kHz	Yes
TRION-SUB-5V	5 V _{RMS} (±10 V _{PEAK})	300 kHz	Yes
TRION-SUB-XV	600 V _{RMS} (±1000 V) ¹⁾ 60 V _{RMS} (±100 V) 6 V _{RMS} (±10 V) 0.6 V _{RMS} (±1 V)	300 kHz	Yes
TRION-POWER-SUB-CUR-20A-1B	20 A _{RMS} (±40 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-2A-1B	2 A _{RMS} (±4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-1A-1B	1 A _{RMS} (±2 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-02A-1B	0.2 A _{RMS} (±0.4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-dLV-5V	5 V _{RMS} (±10 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1V	1 V _{RMS} (±2 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1	5 V _{RMS} (±10 V _{PEAK})	100 kHz	No

Tab. 50: TRION sub-modules overview

Connection

Connection to voltage input module (TRION-SUB-xV)

This input is isolated and rated with CAT II 600 V. Modules with 5 V and 600 V are available.



Fig. 137: Voltage input module

 $^{^{1)}}$ Max. allowed input: 600 V CAT II (850 V_{peak}).

WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to current input module (TRION-POWER-SUB-CUR-xA-1B)

Direct current input for measuring current directly. This input is isolated and rated with CAT II 600 V. Modules with 20 A, 2 A, 1 A and 0.2 A nominal current are available.



Fig. 138: Current input module

WARNING



Risk of injury due to electric shock

Current measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to clamp input module (TRION-POWER-SUB-dLV-xx)





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

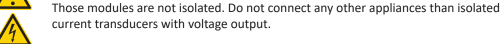
Pin 5: +9 V (40 mA max.)

Fig. 139: Clamp input module

WARNING



Risk of injury due to electric shock



Exchanging SUB-modules

Refer to chapter _ in the TRION(3) series modules technical reference manual for the instructions on how to exchange TRION sub-modules.

Bessel/Butterworth filter characteristics for power analysis

The TRION family is equipped with DSP lowpass filters from 2^{nd} to 8^{th} order in Bessel or Butterworth configuration. The difference between these two filter types can be seen in the following figures.

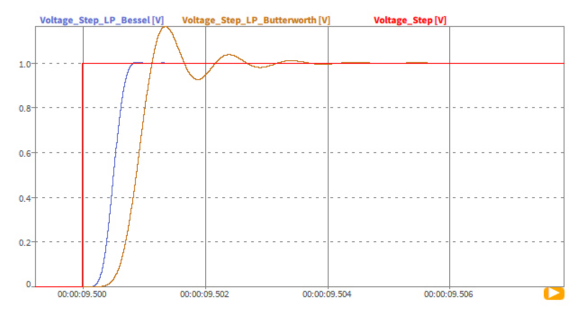


Fig. 140: Step response of filter with 1000 Hz cutoff frequency and 8th order.

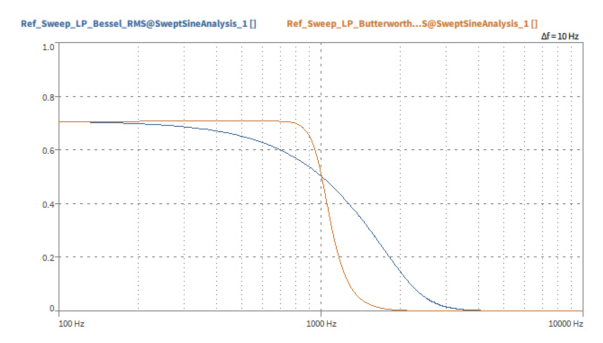


Fig. 141: Frequency response of filter with 1000 Hz cutoff frequency and 8th order

For magnitude accuracy (e.g. RMS accuracy), the Butterworth filter is more suitable than the Bessel filter. For step response (e.g. PWM signal monitoring), the Bessel filter is more suitable than the Butterworth filter.

Block diagram

The TRION(3)-18xx-POWER-4 modules can be equipped with interchangeable inserts (SUB-modules) and expanded up to 8 channels in total.

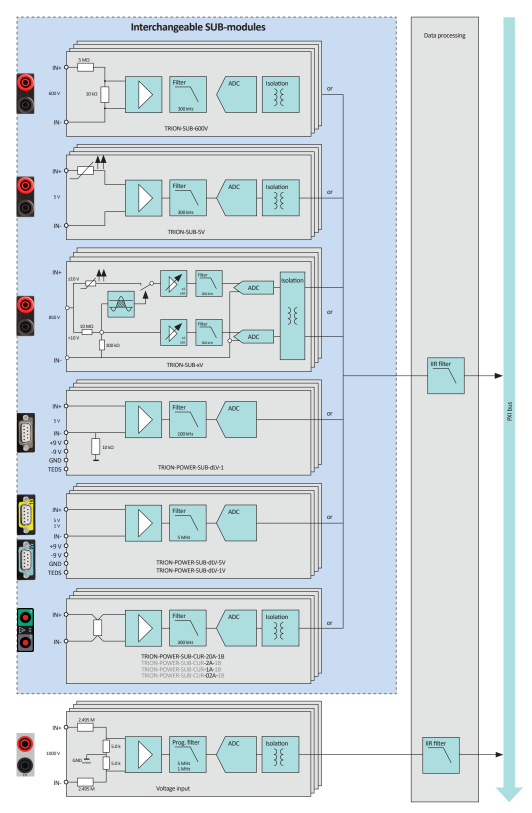


Fig. 142: Block diagram

Connection examples

Three phase (3P3W) without neutral line

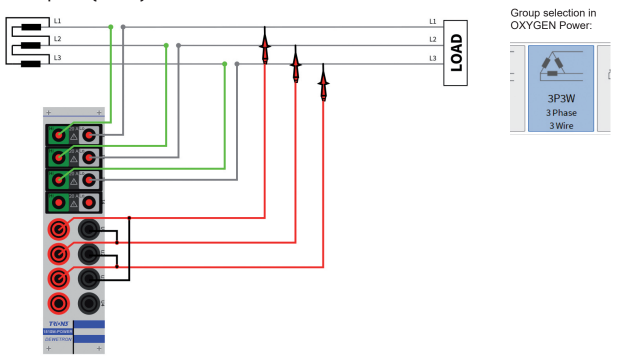


Fig. 143: Three phase (3P3W) without neutral line

Three phase (3P3W) without neutral line, using current output transducers

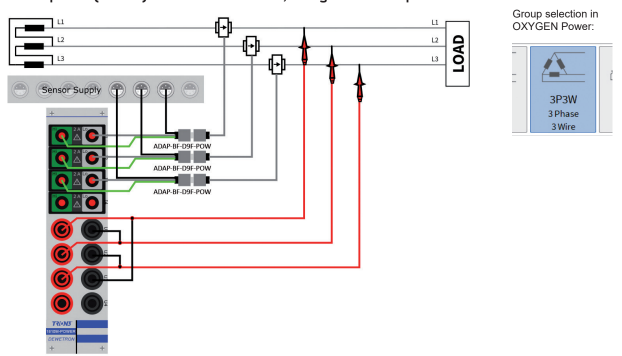


Fig. 144: Three phase (3P3W) without neutral line, using current output transducer

Three phase (3P3W) without neutral line, using voltage output transducers

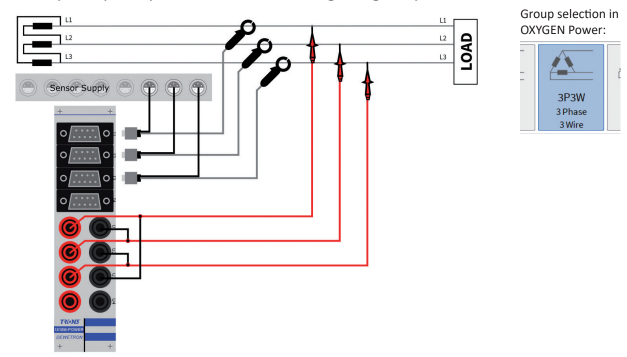


Fig. 145: Three phase (3P3W) without neutral line, using voltage output transducers

Three phase (3P3W) with CT and VT

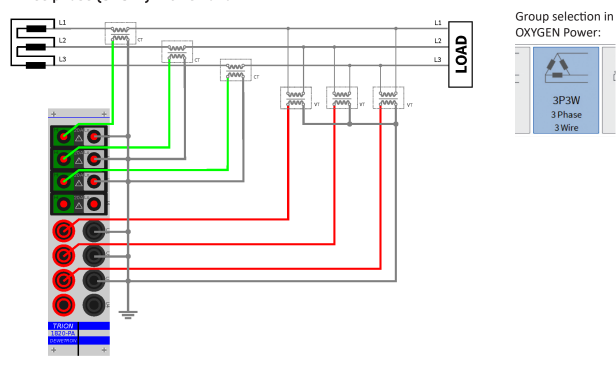
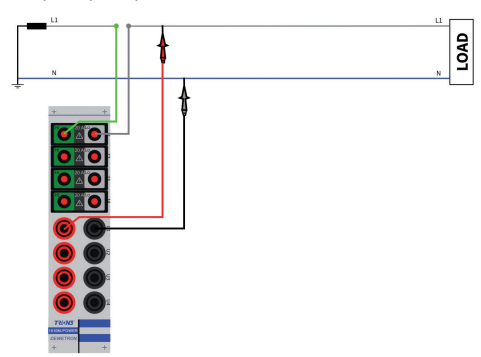


Fig. 146: Three phase (3P3W) with CT and VT

One phase (1P2W)



Group selection in OXYGEN Power:

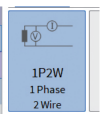
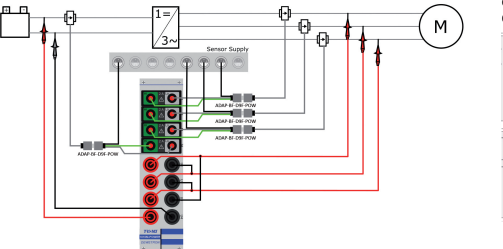


Fig. 147: One phase (1P2W)

Three phase and one phase (3P3W and 1P2W)



Group selection in OXYGEN Power:

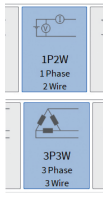


Fig. 148: Three phase and one phase (3P3W and 1P2W)

Connection schemes for current sensors

Solution 1

Module TRION-18xx-POWER-4 with TRION-POWER-SUB-CUR-x-1¹⁾

Clamp supply required Yes

Sensor Zero flux transducer with current output signal (PA-IT-xxx-S or PA-IN-xxx-S series)

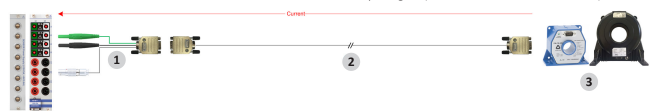


Fig. 149: Solution 1

No.	Article	Description
1.	ADAP-BF-D9F-POW	0.7 m cable length each
2.	PA-CBL-D9M-D9F-x	5, 10 or 15 m cable length; other cable lengths on request
3.	PA-IT-xxx-S or PA-IN-xxx-S series	Zero flux transducers

Tab. 51: Articles for solution 1

Solution 2

Module TRION-18xx-POWER-4 with TRION-POWER-SUB-dLV-1¹⁾

Clamp supply required Yes

Sensor Zero flux transducer with current output signal (PA-IT-xxx-S or PA-IN-xxx-S series)

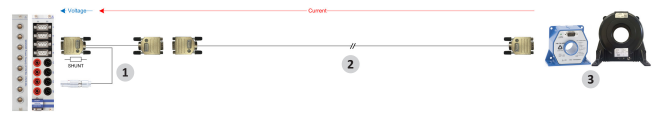


Fig. 150: Solution 2

No.	Article	Description	
1.	ADAP-BR1-D9M-D9F-POW	0.7 m cable length each	
2.	PA-CBL-D9M-D9F-x	5, 10 or 15 m cable length; other cable lengths on request	
3.	PA-IT-xxx-S or PA-IN-xxx-S series	Zero flux transducers	

Tab. 52: Articles for solution 2

¹⁾ The connection scheme shown above also works with TRION-SUB-dLV-1V and TRION-SUB-dLV-5V sub modules.

¹⁾ The connection scheme shown above also works with TRION-SUB-dLV-1V and TRION-SUB-dLV-5V sub modules.

Solution 3

Module TRION-18xx-POWER-4 with TRION-POWER-SUB-dLV-1¹⁾

Clamp supply required Yes

Sensor CT6841A, CT6843A, CT6845A, CT6846A



Fig. 151: Solution 3

No.	Article	Description	
1.	Adapter	Included with current clamp ▶ 0.2 m cable length between DB9 and H12F ▶ 0.7 m cable length between DB9 and LEMO	
2.	CBL-H12M-H12F-5	5 m cable length	
3.	High precision current clamp series	3 m integrated cable (CT684xA models)	

Tab. 53: Articles for solution 3

1) The connection scheme shown above also works with TRION-SUB-dLV-1V and TRION-SUB-dLV-5V sub modules.

Solution 4

Module TRION-18xx-POWER-4 with TRION-POWER-SUB-dLV-1¹⁾

Clamp supply required No

Sensor Current probe with voltage output signal



Fig. 152: Solution 4

No.	Article	Description
1.	. Adapter DB9 to banana sockets On request; an internal resistor could be required depending on se	
2.	SE-CUR-CLAMP-x-B e.g.	Current probe or clamp with voltage output

Tab. 54: Articles for solution

1) The connection scheme shown above also works with TRION-SUB-dLV-1V and TRION-SUB-dLV-5V sub modules.

Solution 5

Module TRION-18xx-POWER-4 with TRION-POWER-SUB-dLV-1¹⁾

Clamp supply required Yes

Sensor High precision flexible current transducers, (SE-CUR-LFR series)



Fig. 153: Solution 5

No.	Article	Description
1.	ADAP-DIFF-D9M-BNCF	-
2.	BNC to BNC measuring lead	2 m cable length (included with SE-CUR-LFR series current probe)
3.	LEMO to barrel plug	2 m cable length (included with SE-CUR-LFR series current probe)
4.	High precision flexible current transducers	2.5 m cable length between box and coil (SE-CUR-LFR series)

Tab. 55: Articles for solution 5

Solution 6

Module TRION-18xx-POWER-4 with TRION-SUB-5V

Clamp supply required Yes

Sensor CT6841A, CT6843A, CT6845A, CT6846A

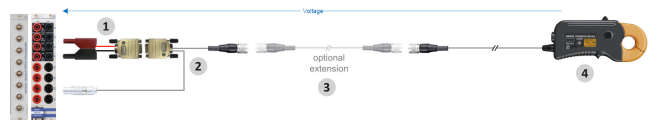


Fig. 154: Solution 6

No.	Article	Description
1.	ADAP-BM-D9F	0.3 m cable length
2.	Adapter	Adapter (included with current clamp) • 0.2 m cable length between DB9 and H12F • 0.7 m cable length between DB9 and LEMO
3.	CBL-H12M-H12F-5	5 m cable length
4.	High precision flexible current transducers	3 m integrated cable (CT684xA models)

Tab. 56: Articles for solution 6

¹⁾ The connection scheme shown above also works with TRION-SUB-dLV-1V and TRION-SUB-dLV-5V sub modules.

TRION3-1810-SUB-8

- ▶ Modular voltage and current inputs
- ▶ Sampling: up to 1 MS/s



Module specifications

TRION3-1810-SUB-8 specifications			
Input channels	Up to 8 channels with modular voltage and current inputs		
Sampling rate	Up to 1 MS/s		
Input specifications	For detailed information about the input specifications refer to <u>TRION sub-modules</u> in the TRION(3) series modules technical reference manual.		
Typical channel to channel phase mismatch (Voltage-Voltage, Current-Current, Voltage-Current)	<250 ns (0.1° @ 1 kHz, 0.005° @ 50 Hz)		
Typical board-to-board phase mismatch			
 Same board type 	<250 ns (0.1° @ 1 kHz, 0.005° @ 50 Hz)		
 Different board type 	±1 sample or 0.2° @ 1 kHz (whichever is higher)		
Low pass filter (-3 dB, digital and analog combined)	100 Hz to 1 MHz freely programmable or OFF		
 Filter order and characteristics 	2nd, 4th, 6th, 8th Bessel or Butterworth		
Filter delay compensation	Up to 15 μs the group delay of the selected filter will be automatically compensated. This works for:		
	 2nd order filter 15 kHz to 1 MHz 		
	 4th order filter 30 kHz to 1 MHz 		
	 6th order filter 60 kHz to 1 MHz 		
Onboard data buffer	512 MB		
Power consumption	Typ. 8 W, max. 10 W		
with sensor supply	Max. 15 W		
Total sensor supply			
 with TRION-POWER-SUB-dLV-xV modules 	+9 V: 200 mA / -9 V: 200 mA		

Tab. 57: General specifications

Connection

Connection ports



Fig. 155: Connection ports

Interchangeable sub-modules

The TRION3-18xx-SUB-8 module provides 8 slots for TRION sub modules, thus allowing a very modular configuration of various voltage and current inputs.



Fig. 156: Available TRION sub-modules

The following TRION-SUB-xV modules can be combined as desired. For detailed information about the various TRION sub-modules refer to <u>TRION sub-modules</u> of the TRION(3) series modules technical reference manual.

Туре	Range	Bandwidth	Isolated
TRION-SUB-600V	600 V _{RMS} (±1500 V _{PEAK})	300 kHz	Yes
<u>TRION-SUB-5V</u>	5 V _{RMS} (±10 V _{PEAK})	300 kHz	Yes
<u>TRION-SUB-XV</u>	600 V _{RMS} (±1000 V) ¹⁾ 60 V _{RMS} (±100 V) 6 V _{RMS} (±10 V) 0.6 V _{RMS} (±1 V)	300 kHz	Yes
TRION-POWER-SUB-CUR-20A-1B	20 A _{RMS} (±40 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-2A-1B	2 A _{RMS} (±4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-1A-1B	1 A _{RMS} (±2 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-02A-1B	0.2 A _{RMS} (±0.4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-dLV-5V	5 V _{RMS} (±10 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1V	1 V _{RMS} (±2 V _{PEAK})	5 MHz	No

Tab. 58: Supported TRION sub-modules

INFORMATION

The TRION-POWER-SUB-dLV-1 sub-module is not supported.

 $^{^{6)}}$ Max. allowed input: 600 V CAT II (850 $V_{p_{EAK}}$).

Connection to voltage input module (TRION-SUB-xx)

Isolated inputs with 600 V CAT II rated input voltage to earth. Modules with 5 V and 600 V input are available.



Fig. 157: Voltage input module

WARNING



Risk of injury due to electric shock

Voltage measurement above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to current input module (TRION-POWER-SUB-CUR-xA-1B)

Current input for measuring current directly. Current inputs are isolated with 600 V CAT II rated input voltage to earth. Modules with 20 A, 2 A, 1 A and 0.2 A nominal current are available.





Fig. 159: Current input module

WARNING



Risk of injury due to electric shock

Current measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.

Connection to clamp input module (TRION-POWER-SUB-dLV-xV)





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

Pin 5: +9 V (40 mA max.)

Fig. 160: Clamp input module

WARNING



Risk of injury due to electric shock

TRION-POWER-SUB-dLV-xV modules are not isolated.

Exchanging SUB-modules

Refer to _ of the TRION(3) series modules technical reference manual for the instructions on how to exchange TRION sub-modules.

Block diagram

The TRION3-1810-SUB-8 measurement boards can be equipped with interchangeable inserts (SUB-modules) and expanded up to 8 channels in total.

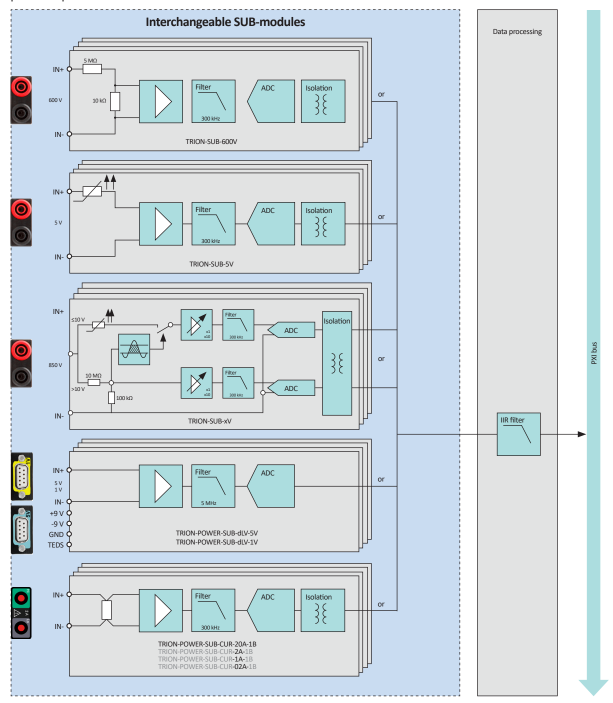


Fig. 162: Block diagram

TRION3-AOUT-8

- ▶ 8 isolated output channels
- ▶ Programmable voltage or current output
 - ±5 V
 - ±10 V
 - ±30 mA
- ▶ FPGA based arbitrary signal generator
- ▶ Data replay



Module specifications

TRION3-AOUT-8	TRION3-AOUT-8 specifications				
Input channels / connectors		CH1 Analog OUT	2 CH3 Analog OUT	Analog out CH1 to CH8 DI1 to 8 DO1 to 4	
Onboard data b	uffer	512 MB			
Isolation voltage nel and channel	e (channel-to-chan- -to-chassis)	±350 V _{DC}			
	Operating temperature	0 to +45 °C (32 to 113 °	F)		
Environmental specifications	Storage temperature	-20 to +70 °C (-4 to 158	20 to +70 °C (-4 to 158 °F)		
	Humidity	10 to 80 % non cond., 5	to 95 % rel. humid	ity	
Power consump	tion	Typ. 15 W, max. 24 W			
	Constant output	-10 to +10 V or -30 to +	or -30 to +30 mA		
		Waveform	Sine, square, triangle, custom		
		Frequency	0.001 Hz to 1 MHz		
		Amplitude	0–10 V_{PEAK} or 0–30 mA $_{PEAK}$		
		Offset	-10 to 10 V or -30 to 30 mA		
	Function generator	Phase	-180 to 180°		
Modes ¹⁾		Symmetry (triangle)/ dutycycle (square)	0.01 to 100 %		
		Custom waveforms	Up to 4 custom wa	aveforms	
		Max. 16384 samples per waveform		les per waveform	
	Stream output ²⁾	Output signal	-10 to +10 V or -30 to +30 mA		
	Stream output	Optional factor and offs	et		
	Math output ³⁾	A*B; A+B; A-B	A*B; A+B; A-B		
	Monitor output ³⁾	Direct conditioned signal output: -10 to +10 V or -30 to +30 mA			
Analog outputs		8 isolated channels, independently programmable			
Output range		±5 V, 0 to 5 V, ±10 V, 0 to 10 V, ±30 mA; 0 to 30 mA			
Load current		±30 mA max.			

Tab. 59: Module specifications

Temperature drift	±25 ppm/K		
Linearity	<100 ppm		
Output impedance	<100 ppm $<1 \Omega$ at D-SUB connector, 50 Ω at BNC		
Output protection	Continuous short to ground		
Analog output accuracy	See <i>Tab. 60 below</i> .		
DAC mode	High-speed mode	High-resolution mode	
Update rate	2.5 MS/s	500 kS/s	
DAC resolution	2.3 W3/3	32 bit	
Bandwidth	600 kHz, 4 th ord. Bessel characteristic	70 kHz, 6 th ord. Bessel characteristic	
Latency	<5μs	<100 μs	
LSB	305 μV	1 μV	
Linearity	50 ppm	10 ppm	
THD	90 dB	100 dB	
Noise floor	100 dB	115 dB	
Output noise static	$2 \text{ mV}_{pp} / 0.3 \text{ mV}_{RMS} \qquad \qquad 2 \text{ mV}_{pp} / 0.3 \text{ mV}_{RMS}$		
Output noise on 1 kHz signal	11 mV _{PP} / 0.7 mV _{RMS}	$3 \text{ mV}_{PP} / 0.3 \text{ mV}_{RMS}$	
Rise/fall time	400 ns	4 μs	
Latency (filter=off)	4 μs	15 μs	
Input to output Jitter	400 ns	3.5 μs	
Auxiliary power supply	+5 V, 20 mA		
Isolated digital input			
Compatibility (input)	CMOS Low: <	1.5 V High: >3.2 Y	
 Overvoltage protection 	±35 V _{DC} , 65 V _{PEAK} (100 ms)		
Bandwidth	50 kHz		
 Pulse width distortion 	2.3 μs		
Input high current @ 5V UIN	<3 mA		
Input high current @ 35V UIN	<5 mA		
Isolated digital output			
Compatibility (output)	Open collector		
 Max. collector voltage 	+30 V _{DC}		
 Max. collector current 	5 mA		
Non isolated digital I/O			
Compatibility (input)	CMOS/TTL, 100 kΩ pullup		
 Compatibility (output) 	TTL, 20 mA		
	±30 V _{DC} , 50 V _{PEAK} (100 ms)		
 Overvoltage protection 	6 DI + 3 DI (isolated) + 4 DO + 1 DO (isolated) + 2 (reserved internally)		
	i	ated) + 2 (reserved internally)	
Overvoltage protectionNumber of DIOConnector	i		

Tab. 59: Module specifications

TRION3-AOUT-8 specifications				
	Analog out	AO1 to AO8		
	Digital in	DI3 to DI8		
D-SUB-37 connector	Digital in (isolated)	DI1, DI2, DI11		
	Digital out	DO1 to DO4		
	Digital out (isolated)	DO5		

Tab. 59: Module specifications

³⁾ Only supported by TRION3-18xx-MULTI-AOUT-8, not by TRION3-AOUT-8. Does not support CAN or Counter channels.

Output 1 year accuracy (23 °C ±5 °C)					
		High-speed mode	!	High-resolution mode	
Voltage output	DC	±0.02 % of reading	±1 mV	±0.02 % of reading	±1 mV
(+10 V; 0 to 10 V;	0.1 to 1 kHz	±0.02 % of reading	±1 mV	±0.02 % of reading	±1 mV
±5 V; 0 to 5 V)	0.1 to 10 kHz	±0.02 % of reading	±1 mV	-	
	10 to 100 kHz	±(0.015 % * f) ¹⁾ of reading	±1 mV	-	
Current output (±30 mA; 0 to 30 mA) (f: frequency in kHZ)	DC	±0.03 % of reading	±3 μA	±0.02 % of reading	±3 μA
	0.1 to 1 kHz	±0.07 % of reading	±3 μA	±0.05 % of reading	±3 μA
	0.1 to 10 kHz	±0.07 % of reading	±3 μA	-	
	10 to 100 kHz	±(0.015 % * f) ¹⁾ of reading	±3 μA	-	

Tab. 60: Output accuracy

Connection





- 1: +Digital Input DI11 (isolated)
- 2: GND
- 3: +Analog Output AO1 (isolated)
- 4: +Analog Output AO2 (isolated)
- 5: +Analog Output AO3 (isolated)
- 6: +Analog Output AO4 (isolated)
- 6. +Alialog Output AO4 (Isolateu)
- 7: +Analog Output AO5 (isolated)8: +Analog Output AO6 (isolated)
- 9: +Analog Output AO7 (isolated)
- 10: +Analog Output AO8 (isolated)
- 11: +Digital Input DI1 (isolated)
- 12: +Digital Input DI2 (isolated)
- 13: Digital Input DI3
- 14: Digital Input DI5
- 15: Digital Input DI7
- 16: GND
- 17: Digital output DO3
- 18: Digital output DO1
- 19: -Digital output DO5 (isolated)

- 20: -Digital Input DI11 (isolated)
- 21: +5 V, max. 20 mA
- 22: -Analog Output AO1 (isolated)
- 23: -Analog Output AO2 (isolated)
- 24: -Analog Output AO3 (isolated)
- 25: -Analog Output AO4 (isolated)
- 26: -Analog Output AO5 (isolated)
- 27: -Analog Output AO6 (isolated)
- 28: -Analog Output AO7 (isolated)
- 29: -Analog Output AO8 (isolated)
- 30: -Digital Input DI1 (isolated)
- 31: -Digital Input DI2 (isolated)
- 32: Digital Input DI4
- 33: Digital Input DI6
- 34: Digital Input DI8
- 35: Digital Output DO4
- 36: Digital Output DO2
- 37: +Digital Output DO5 (isolated)
- Housing connected to chassis GND

 $^{^{1)}}$ Analog output channels can be assigned variably (e.g. AO1 = CH4; AO2 = CH2 + CH7).

²⁾The smallest possible delay is 500 ms.

¹⁾ f: frequency in kHz

Block diagrams

Analog block diagram

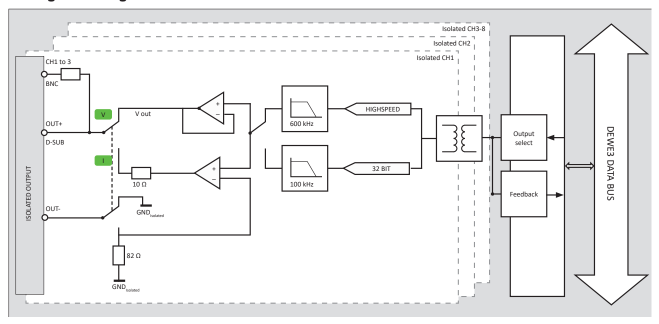


Fig. 163: Analog block diagram

Digital block diagram

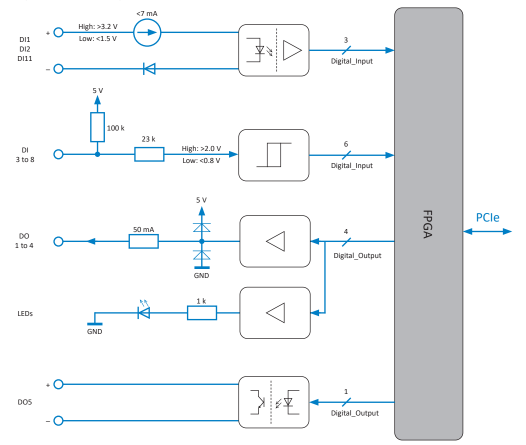


Fig. 164: Digital block diagram

Signal path

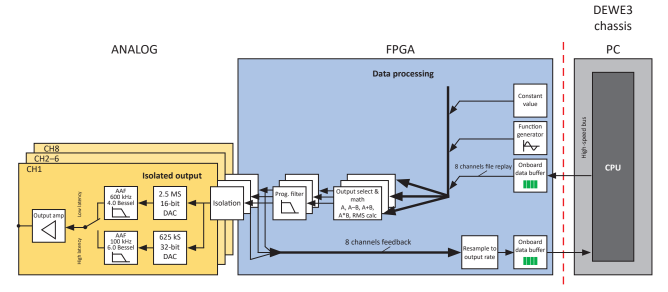


Fig. 165: Signal path

TRION-BASE

- ▶ Counter, DIO and synchronization module
- ▶ Counter channels: 2 advanced counter
- Digital I/O: 8 DIO and 8 DI
- **▶** Synchronization
 - IRIG code B
 - DC I/O
- ▶ Additional features: 1 AUX socket (by default set to camera trigger)



Module specifications

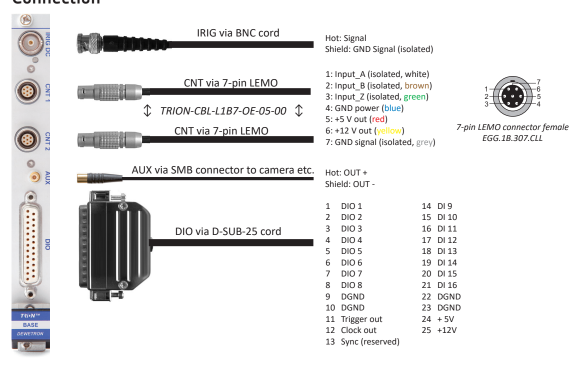
TRION-BASE specifications			
Digital I/O specifications			
Number of channels	8 DIO + 8 DI		
Compatibility (input)	CMOS/TTL; 100 kΩ pull up		
Compatibility (output)	TTL, 20 mA		
Overvoltage protection	±30 V _{DC} , 50 V _{PEAK} (100 ms)		
Sensor power supply (module total)	5 V (600 mA) and 12 V (600 mA)		
Connector	D-SUB-25 socket		
D-SUB-25 Sync OUT specifications			
Functionality	Acquisition clock and trigger output (can be used to sync two systems/enclo	osures)	
Compatibility (input)	LVTTL		
Compatibility (output)	LVTTL, 10 mA		
Overvoltage protection	±20 V _{DC}		
Counter specifications			
Number of channels	2 advanced counter or 6 digital inputs		
Counter modes			
 Waveform timing 	Period, frequency, pulse width duty cycle and edge separation		
Sensor modes	Encoder (angle and linear)		
 Event counting 	Basic event counting, gated counting, up/down counting and encoder mode (X1, X2 and X4)		
Compatibility (input)	CMOS/TTL		
Counter resolution	32-bit		
Counter time base	80 MHz		
Time because of	Within DEWE2 system	Typ. 10 ppm; max. 50 ppm	
Time base accuracy	Within DEWE3 system	Typ. 2 ppm; max. 10 ppm	
Maximum input frequency	10 MHz		
Overvoltage protection	±30 V _{DC} , 50 V _{PEAK} (100 ms)		
Sensor power supply (module total)			
Connector	LEMO 1B.307		

Tab. 61: TRION-BASE specifications

TRION-BASE specifications		
AUX specifications		
Functionality Camera trigger, trigger input/output, acquisition clock and programmabl clock output		
Compatibility (input)	LVTTL	
Compatibility (output)	LVTTL, 10 mA	
Overvoltage protection	±20 V	
Connector	SMB socket	
Timing specifications		
Input sources	IRIG code B, DC	
Input specification		
 Compatibility (DC code) 	DC level shift TTL / CMOS compatible	
– Impedance	20 kΩ	
Output specification		
 Compatibility (DC code) 	TTL, 20 mA	
Adjustment range ±150 ppm		
Clock acc. IRIG locked	Without drift	
Clock acc. IRIG unlocked	<1 ppm	
Isolation voltage	350 V _{DC}	
Connector	BNC socket	
General specifications		
Typical power consumption	5 W	
Temperature range	0–50 °C	
Weight	Approx. 240 g	

Tab. 61: TRION-BASE specifications

Connection



Encoder connection

Supplied sensor connection

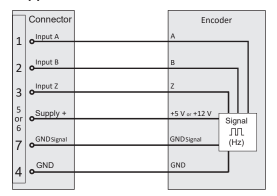


Fig. 166: Supplied sensor connection

Non-supplied sensor connection

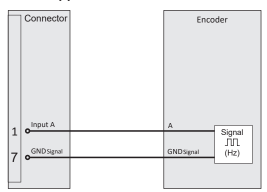


Fig. 167: Non-supplied sensor connection

LED function

The IRIG connector has an indication LED flashing either green or red:



	OFF	ON Description	
GREEN (flashing)	20 %	80 %	SYNC IN not available
RED (flashing)	80 %	20 %	SYNC detected, not locked
GREEN (flashing)	80 %	20 %	SYNC detected and locked

Tab. 62: LED indication

AUX terminal



The auxiliary terminal of the TRION-BASE module could be used as programmable frequency output for synchronizing external hardware.

The output can be set in the Sync Out AUX settings via System Settings \rightarrow Sync Setup \rightarrow Sync Out Aux:

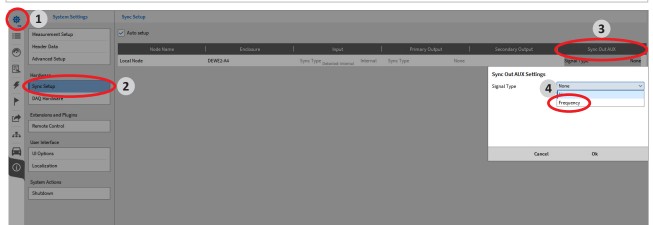


Fig. 168: Output settings

Synchronization options with TRION-BASE

To create high channel count systems or for distributed measurements, DEWE2/3 instruments support multiple synchronization options. The kind of synchronization is depending on how far apart the instruments are from each other.

- ▶ Synchronization via TRION-SYNC-BUS (CAT IV ethernet cable) is limited to max. 100 m.
- ▶ Synchronization via IRIG time-code is limited to max. 300 m.
- ▶ Synchronization via GPS is not limited.

INFORMATION

Further information regarding different synchronization options refer to chapter *Synchronization of* DEWE2/3 in your DEWE2 or DEWE3 technical reference manual.

INFORMATION

If the system is equipped with a TRION-BASE, TRION-TIMING or TRION-VGPS-20/-100 module, it must be installed in the "star slot". This is the only slot a module is able to override the system 10 MHz clock with its PPS-synced 10 MHz, and thus providing the system with a timebase of higher accuracy.

Advanced counter

The TRION-BASE module supports 2 advanced counter or 6 digital inputs as shown in the module specifications. For information regarding advanced counters refer to chapter <u>Functional description of advanced counter</u> in the TRION(3) series modules technical reference manual.

TRION-TIMING-V3

- ▶ System timing and synchronization module
- ▶ PTP / IEEE 1588
- ▶ GPS, GLONASS
- **▶** IRIG
- ▶ PPS
- ▶ 8x DIO, 1x counter, 1x AUX



Module specifications

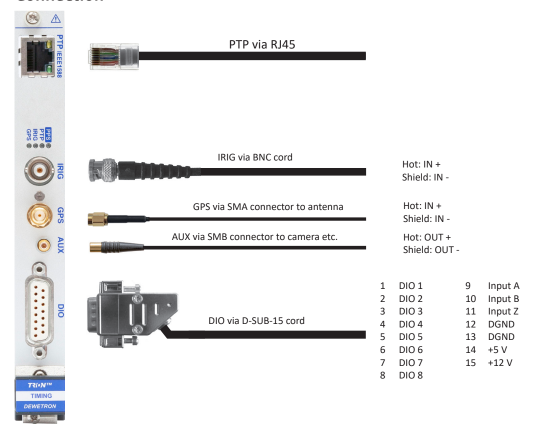
TRION-TIMING-V3 specifications			
Synchronization input modes	PTP / IEEE 1588, GPS, IRIG, PPS (pulse per second)		
	1 programable frequency output (10 to 1 000 000 Hz)		
Features	1 advanced counter input		
	8 digital I/O		
PTP / IEEE 1588			
IP mode	Multicast		
Protocol	UDP / IPv4		
Delay mechanism	End to End		
IP address method	DHCP		
RJ-45 Ethernet	10 / 100 Mbit Ethernet connection; only for synchronization, no data transfer possible.		
Programmable correction limit	10 ns to 500 ms		
GPS specifications			
Supported GNSS signals	GPS / SBAS L1, GLONASS		
Number of channels	35		
PPS accuracy	100 ns		
Refresh rate	1 Hz, 5 Hz, 10 Hz		
Position accuracy (horizontal CEP)			
Autonomous	1.5 m		
Differential	1.0 m		
Velocity	0.1 m/s		
Velocity limit	500 m/s		
Input connector GPS	SMA for GPS antenna		
IRIG input specifications			
Supported codes	IRIG code A or B; AM or DC		
Compatibility (AM code)	0.5 Vp-p to 10 Vp-p		
Ratio (AM)	3:1 ±10 %		
	DC level shift (edge detection); TTL / CMOS compatible		
Compatibility (DC code)	Low: <1.5 V High: >3.5 V		
Impedance	20 kΩ		
Isolation voltage	350 V _{DC}		

Tab. 63: Module specifications

Connector		BNC		
IRIG output specif	fications			
Supported codes		IRIG code B, DC		
Digital I/O specific	cations			
Number of channe	els	8		
		CMOS/TTL		
Compatibility (input)		Low: <0.8 V	High: >2.0 V	
Compatibility (out	put)	TTL, 20 mA		
Overvoltage prote	ection			
Input mo	de	±30 V _{DC}		
 Output m 	node	-0.5 to +5.5 V; short circuit protected		
Connector		D-SUB-15 socket		
Counter specificat	tions			
Number of channe		1 advanced counter or 3 digital input	5	
	Event counting		up/down counting and encoder mode	
Counter modes	Waveform timing	Period, frequency, pulse width, duty	cycle and edge separation	
	Sensor modes	Encoder (angle and linear), gear tooth with/without zero, gear tooth with missing/double teeth		
Input signal comp	atibility	CMOS/TTL		
Counter resolution	n	32-bit		
Counter time base	è	80 MHz		
Time base accurac		Within DEWE2 system	Typ. 10 ppm; max. 50 ppm	
Tille base accurac	-y	Within DEWE3 system	Typ. 2 ppm; max. 10 ppm	
Maximum input fr	equency	10 MHz		
Overvoltage prote	ection	±30 V _{DC} , 50 V _{PEAK} (for 100 ms)		
Sensor power sup	ply	5 V (600 mA) and 12 V (600 mA)		
Connector		On same D-SUB-15 socket as Digital I/O		
AUX specification	s			
Functionality		Camera trigger, trigger input/output, acquisition clock and programmable clock output		
Compatibility (input)		LVTTL		
Compatibility (output)		LVTTL, 10 mA		
Overvoltage protection		±20 V _{DC}		
Connector		SMB socket		
General specifica	tions			
Typical power consumption		5 W		
Temperature range		0–50 °C		
Weight		Approx. 240 g		

Tab. 63: Module specifications

Connection



Optional accessory

TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m.

GPS-ANT-FIXED



GNSS/GPS antenna for TRION-TIMING, for fixed installation. Only supports GPS L1.

GPS-ANT-MOB



IP67 compliant, magnetic GNSS/GPS antenna for TRION-TIMING for mobile applications. Support of GPS L1, GLONASS G1, SBAS (WAAS, EGNOS & MSAS).

5 m cable, SMA plug

LED function



The 4 LEDs indicate the active synchronization source and current sync status.

Color	Description
GREEN (permanently)	Source is selected and working stable.
GREEN (flashing, PPS only)	The PPS LED flashes with the internal generated PPS, immediately when a working source is connected.
RED (permanently)	Source is selected bot not yet synced.

Tab. 64: LED indication

INFORMATION A red glowing LED can be caused by several reasons depending on the selected input:

- ▶ Source might not be connected, or is deactivated. (E.g. IRIG generator is turned off)
- ▶ IRIG: wrong IRIG code is selected.
- ▶ GPS: not enough satellites found because of antenna position.
- ▶ GPS: GPS fix takes up to 1 minute and is not yet established.

Signal routing

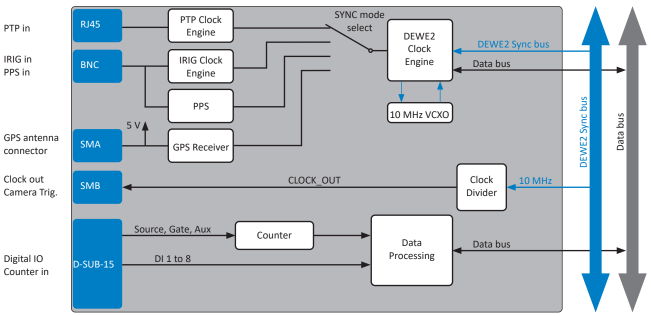


Fig. 169: Signal routing

Simplified input schematics

BNC (IRIG) input

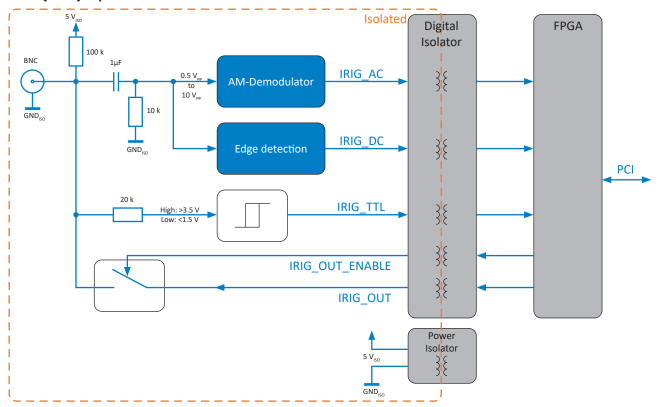


Fig. 170: BNC (IRIG) input

Counter and digital I/O

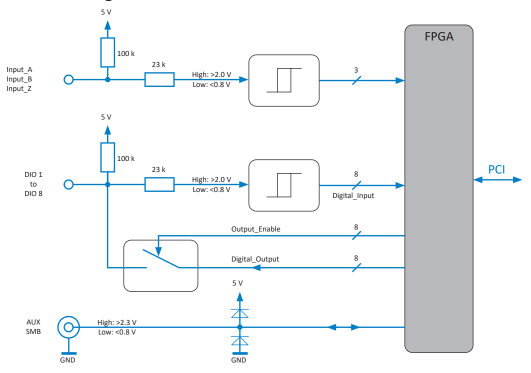


Fig. 171: Counter and digital I/O

PTP/IEEE 1588

Typical topology

EXAMPLE Two or more instruments from DEWETRON or 3rd party instruments synchronized via PTP, data transmission via Ethernet and local data storage are possible.

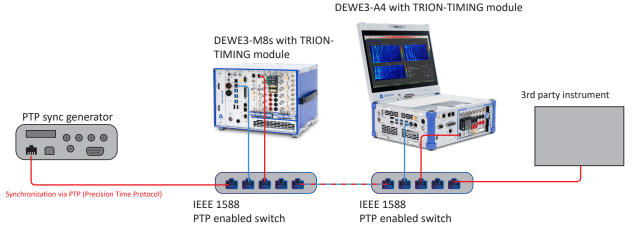


Fig. 172: Typical topology

Settings

PTP / IEEE 1588 settings		
	UDP/IPv4	(default)
Protocol	TCP/IPv4	Coming soon
	ETH-IEEE 802.3	Coming soon
Dolov machanism	End-to-end	-
Delay mechanism	Peer-to-peer	Coming soon
	DHCP	-
IP address method	Auto IP	Coming soon
	Fix IP adress	Coming soon
	10/100 Mbit Ethernet connection	
RJ-45 Ethernet	INFORMATION Only for synchronization, no data transfer possible.	
Programmable correction limit	10 ns to 500 ms	-

Tab. 65: PTP / IEEE 1588 settings

DEWE2/3 clock engine

The TRION-TIMING-V3 is designed for continuously measuring data, even if the external time base source is temporarily not available. Especially in GPS mode that could easily happen. Reason for that is the weather sensitive GPS reception. One cloud might be enough to interrupt the synchronization for a while. In that case the TRION-TIMING-V3 generates a notifying event and continues measuring on its internal time base. This internal time base has been adjusted to the external reference while the sync was stable.

That minimizes the drift in free-run mode. Typically it is far below 1 ppm. Only when the environmental conditions change dramatically during a longer non-synced period of time, it might go up to a maximum of 10 ppm.

When the synchronization has established again the TRION-TIMING checks if the internal time base error is still below the pre-programmed restart limit. If yes, it starts resyncing by slightly changing the time-base until the time stamps matches again exactly. That prevents from gaps in the data file due to resync. That might take a while because the maximum readjusting speed is 100 ppm. If for some reason a hard resync is needed the restart limit could be set to a low value. In that case the datafile will be interrupted.

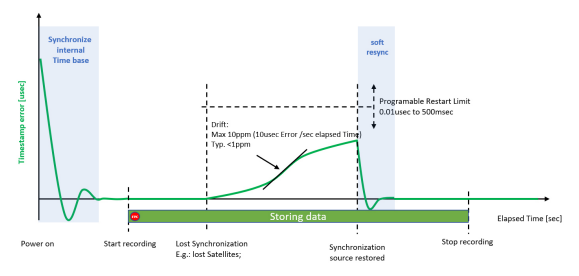


Fig. 173: Gapless recording

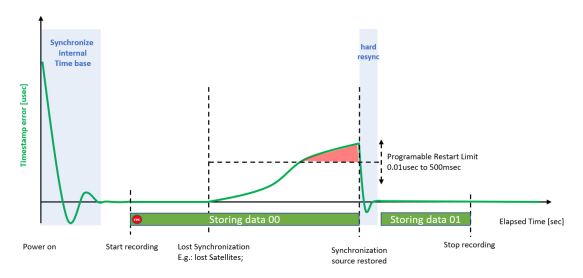


Fig. 174: Forced restart after restored synchronization

INFORMATION

If the system is equipped with a TRION-BASE, TRION-TIMING or TRION-VGPS-20/-100 module, it must be installed in the "star slot". This is the only slot a module is able to override the system 10 MHz clock with its PPS-synced 10 MHz, and thus providing the system with a timebase of higher accuracy.

AUX terminal



The auxiliary terminal of the TRION-TIMING-V3 module could be used as programmable frequency output for synchronizing external hardware.

The output can be set in the Sync Out AUX settings via System Settings \rightarrow Sync Setup \rightarrow Sync Out Aux:



Fig. 176: Output settings

Advanced counter

The TRION-TIMING-V3 module supports an advanced counter or 3 digital via the 15-pin D-SUB connector shown in the module specifications. For information regarding advanced counters refer to <u>Functional description of advanced counter on page 176</u>.

TRION-VGPS-20/100-V3

- ▶ Position, speed and displacement module
- ▶ 20/100 Hz GPS receiver
- ▶ Supports differential GPS (SBAS) and GLONASS as a standard
- ▶ GPS or IRIG timing, 8x DIO, 1x counter, 1x AUX
- ▶ PTP / IEEE 1588
- ▶ Isolation: 350 V_{DC}



Module specifications

TRION-VGPS-20/100-V3 specifications		
GPS specifications		
Supported GNSS signals		
– GPS	L1 C/A, L1C	
– SBAS	L1, L5	
– GLONASS ²⁾	L1 C/A	
Number of channels	555	
Horizontal position accuracy		
 Single point L1 	1.5 m	
 Single point L1/L2 	1.2 m	
– SBAS	60 cm	
Refresh rate		
- TRION-VGPS-20-V3	20 Hz	
- TRION-VGPS-100-V3	100 Hz	
Time to first fix		
 Cold start³⁾ 	<40 s (typical)	
 Hot start⁴⁾ 	<19 s (typical)	
Signal lost recovery		
- L1	<0.5 s (typical)	
– L2	<1.0 s (typical)	
Time accuracy ⁵⁾	20 ns RMS	
Heading accuracy	0.1° (typical)	
Velocity accuracy	<0.03 m/s RMS	
Velocity limit ⁶⁾	515 m/s	
GPS antenna	Incl.(5 m cable); supports GPS L1, GLONASS G1, SBAS (WAAS, EGNOS, MSAS)	
Input connector GPS	SMA for GPS antenna	
PTP / IEEE 1588		
IP Mode	Multicast	
Protocol	UDP / IPv4; ETH	
Delay mechanism	End-to-end, peer-to-peer	
IP address method	DHCP	

Tab. 66: Module specifications

RJ-45 Ethernet		10/100 Mbit Ethernet connection; only for synchronization, no data transfer possible.		
Programmable correction limit		10 ns to 500 ms		
IRIG input specif	ications			
Supported codes		IRIG code A or B; AM or DC		
Compatibility (Al		0.5 Vp-p to 10 Vp-p		
Compatibility (DC code)		DC level shift (edge detection); TTL / CMC	OS compatible	
		Low: <1.5 V	High: >3.5 V	
Impedance		20 kΩ		
Isolation voltage		350 V _{DC}		
Connector		BNC		
IRIG output spec	ifications			
Supported codes	;	IRIG code B, DC		
Digital I/O specif	fications	·		
Number of chan		8		
		CMOS/TTL, weak pull-up 100 k Ω to +5 V		
Compatibility (in	put)	Low: <0.8 V	High: >2.0 V	
Compatibility (or	ıtput)	TTL, 20 mA	, - 5	
Overvoltage protection				
Input mode		±30 V _{DC}		
– Output		-0.5 to +5.5 V; short circuit protected		
Connector		D-SUB-15 socket		
Counter specific	ations			
Number of chan	nels	1 advanced counter or 3 digital inputs		
	Event counting	Basic event counting, gated counting, up/	down counting and encoder mode	
Counter modes	Waveform timing	Period, frequency, pulse width, duty cycle and edge separation		
	Sensor modes	Encoder (angle and linear), gear tooth wising/double teeth	th/without zero, gear tooth with mis-	
Input signal com	patibility	CMOS/TTL		
Counter resolution	on	32-bit		
Counter time bas	se	80 MHz		
Time base accura	асу	Typical 10 ppm (DEWE2); 2 ppm (DEWE3); (defined by the backplane)		
Maximum input	frequency	10 MHz		
Overvoltage prot	ection	±30 V _{DC} , 50 V _{PEAK} (for 100 ms)		
Sensor power supply		5 V (600 mA) and 12 V (600 mA)		
Connector		On same D-SUB-15 socket as Digital I/O		
AUX specificatio	ns			
Functionality		Camera trigger, trigger input/output, acquisition clock and programmable clock output		
Compatibility (input)		LVTTL		
Compatibility (output)		LVTTL, 10 mA		
Overvoltage protection		±20 V _{DC}		
Connector		SMB socket		

Tab. 66: Module specifications

General specifications	
Typical power consumption	5 W
Temperature Range	0–50 °C
Weight	Approx. 240 g

Tab. 66: Module specifications

- 1) Typical values. Performance specifications subject to GNSS system characteristics, Signal-In-Space (SIS) operational degradation, ionospheric and tropospheric conditions, satellite geometry, baseline length, multipath effects and the presence of intentional or unintentional interference sources.
- 2) Hardware ready for L3 and L5.

- 3) Typical value. No almanac or ephemerides and no approximate position or time.
- 4) Typical value. Almanac and recent ephemerides saved and approximate position and time entered.
- 5) Time accuracy does not include biases due to RF or antenna delay.
- 6) Export licensing restricts operation to a maximum of 515 m/s, message output impacted above 500 m/s.

LED function



The 4 LEDs indicate the active synchronization source and current sync status.

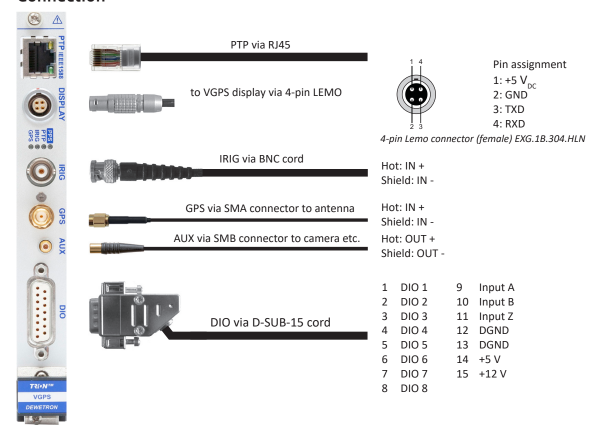
Color	Description
GREEN (permanently)	Source is selected and working stable.
GREEN (flashing, PPS only)	The PPS LED flashes with the internal generated PPS, immediately when a working source is connected.
RED (permanently)	Source is selected bot not yet synced.

Tab. 67: LED indication

INFORMATION A red glowing LED can be caused by several reasons depending on the selected input:

- ▶ Source might not be connected, or is deactivated. (E.g. IRIG generator is turned off)
- ▶ IRIG: wrong IRIG code is selected.
- ▶ GPS: not enough satellites found because of antenna position.
- ▶ GPS: GPS fix takes up to 1 minute and is not yet established.

Connection



Optional accessory

TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m.

Software settings for TRION-VGPS-20/100-V3

GPS receiver settings

The following parameters are selectable:

▶ Receiver dynamic

is used to adjust the receiver dynamics to that of an application. It is used to optimally tune receiver parameters.

Software setting	Description
Normal (default)	Receiver is being carried by a person with velocity less than 11 km/h (3 m/s)
High	Receiver is in a stable land vehicle with velocity less than 110 km/h (30 m/s)
Highest	Receiver is in an aircraft or a land vehicle, for example a high-speed train, with velocity greater than 110 km/h (30 m/s). This is also the most suitable dynamic for a jittery vehicle at any speed
Automatic	Receiver monitors dynamics and adapts behavior accordingly

Tab. 68: Receiver dynamic

▶ Position smoothing

is used to enable, disable or reset the Pseudorange/Delta-Phase (PDP) filter. The main advantages of the PDP implementation are:

- Smooths a jumpy position

 Bridges outages in satellite coverage (the solution is degraded from normal but there is at least a reasonable solution without gaps)

Software setting	Description	
Disabled	Disable the PDP filter	
Normal (default)	Enable the PDP filter. Auto detect dynamics mode.	
Glide	Receiver is in an aircraft or a land vehicle, for example a high-speed train, with velocity greater than 110 km/h (30 m/s). This is also the most suitable dynamic for a jittery vehicle at any speed. GLIDE is a mode of the PDP filter that optimizes the position for consistency over time rather than absolute accuracy.	

Tab. 69: Position smoothing

▶ Satellite Based Augmentation System

is used to dictate how the receiver tracks and uses correction data from Satellite Based Augmentation Systems (SBAS). SBAS improves the accuracy and reliability of GNSS information by correcting signal measurement errors and by providing information about the accuracy, integrity, continuity and availability of its signals.

Software setting	Description	
Disabled	GPS and GLONASS satellites used, but no SBAS satellites attention: GLONASS satellites are disabled for any other SBAS setting!	
Auto (default)	Automatically determines satellite system to use and prevents the receiver from using satellites outside of the service area	
Any	Uses any and all SBAS satellites found	
WAAS	Uses only "Wide Area Augmentation System" satellites available in the United States	
EGNOS	Uses only "European Geostationary Navigation Overlay Service" satellites available in Europe	
MSAS	Uses only "Multi-functional Satellite Augmentation System" satellites available in Japan	
GAGAN	Uses only "GPS Aided Geo Augmented Navigation" satellites available in India	
QZSS	Uses only Quasi-Zenit-Satellite-System signals available in Japan	

Tab. 70: Satellite based augmentation system

Velocity type

configures the source of the velocity that is used.

Software setting	Description
Position	Use the velocity from the same positioning filter that is being used
Doppler (default)	using Doppler-derived velocities. It is the highest-availability, lowest-latency velocity available from the receiver. Due to its low latency, it is also the noisiest velocity.

Tab. 71: Velocity type

PTP/IEEE 1588

The TRION-VGPS-20/100-V3 module supports synchronization via PTP (Precision Time Protocol)

Typical topology

EXAMPLE Two or more instruments from DEWETRON or 3rd party instruments synchronized via PTP, data transmission via Ethernet and local data storage are possible.

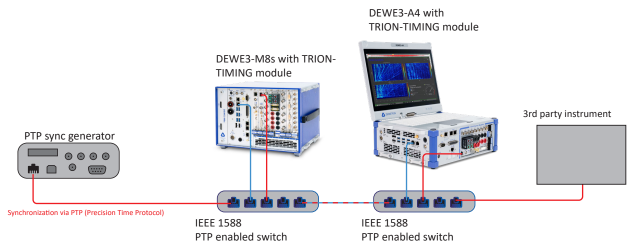


Fig. 177: Typical topology

Settings

PTP / IEEE 1588 settings		
	UDP/IPv4	(default)
Protocol	TCP/IPv4	Coming soon
	ETH-IEEE 802.3	Coming soon
Dolov mochonicm	End-to-end	-
Delay mechanism	Peer-to-peer	Coming soon
	DHCP	-
IP address method	Auto IP	Coming soon
	Fix IP adress	Coming soon
D1 45 51	10/100 Mbit Ethernet connection	
RJ-45 Ethernet	INFORMATION Only for synchronization, no data transfer possible.	
Programmable correction limit	10 ns to 500 ms	-

Tab. 72: PTP / IEEE 1588 settings

AUX terminal

(a) A

The auxiliary terminal of the TRION-TIMING-V3 module could be used as programmable frequency output for synchronizing external hardware.

The output can be set in the Sync Out AUX settings via System Settings \rightarrow Sync Setup \rightarrow Sync Out Aux:

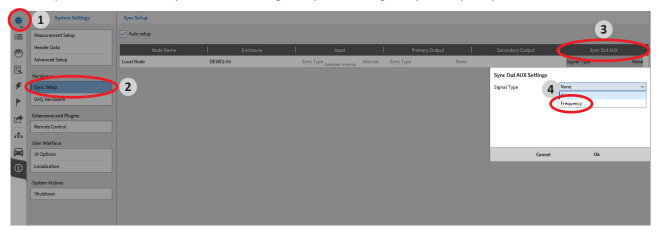


Fig. 178: Output settings

Synchronization options

To create high channel count systems or for distributed measurements, DEWE2 instruments support multiple synchronization options. The kind of synchronization is depending on how far apart the instruments are from each other.

- ▶ Synchronization via IRIG time-code is limited to max. 300 m.
- ▶ Synchronization via GPS is not limited.

INFORMATION

If the system is equipped with a TRION-BASE, TRION-TIMING or TRION-VGPS-20/-100 module, it must be installed in the "star slot". This is the only slot a module is able to override the system 10 MHz clock with its PPS-synced 10 MHz, and thus providing the system with a timebase of higher accuracy.

Advanced counter

The TRION-VGPS module supports an advanced counter or 3 digital inputs via the D-SUB-15 connector as shown in the module specifications. For information regarding advanced counters refer to <u>Functional description of advanced counter on page 176</u>.

TRION-CNT

- ▶ Isolated advanced counter module
- ▶ 80 MHz time base
- ▶ 2 MS/s per channel
- ▶ Event, waveform timing and sensor mode
- ▶ Programmable threshold and AC/DC coupling

OFT ONT CONTS ONT ONT ONT S ONT ONT S ONT

Module specifications

TRION-CNT specifications				
Input channels	6 advanced counter or 18 digital inputs (TRION-CNT-6-L1B)			
Counter modes				
 Waveform timing 	Period, frequency, pulse width duty cycle and edge separation			
Sensor modes	Encoder (angle and linear)			
 Event counting 	Basic event counting, gated counting, up/down counting and encoder mode (X1, X2 and X4)			
Rated input voltage to earth according to EN 61010-2-30	33 V _{RMS} , 70 V _{DC} , 46,7 V _{PEAK}			
Compatibility	Adjustable trigger levels			
Isolation voltage (channel-to-channel and channel-to-chassis)	500 V _{DC}			
Input coupling	DC and AC (1Hz) AC for input A only			
Input impedance (ground referenced)	1 MΩ / 5 pF			
Sampling rate	2 MS/s per channel			
Bandwidth (-3dB)	5 MHz			
Trigger adjustment range	0 to 50 V			
Trigger resolution	12 mV			
Trigger level accuracy	±20 mV ±1% of threshold/retrigger level			
Overvoltage protection	±100 V _{DC}			
Max. DC voltage @AC coupling	±50 V _{DC}			
Counter resolution	32-bit			
Counter time base	80 MHz			
	Within DEWE2 system	Typ. 10 ppm; max. 50 ppm		
Time base accuracy	Within DEWE3 system	Typ. 2 ppm; max. 10 ppm		
Max. input frequency	10 MHz			
Sensor power supply (per module)	5 V (600 mA) and 12 V (600 mA), not isolated			
Typcial power consumption without sensor supply	5 W			
Weight	Approx. 240 g			
	Approx. 240 g			

Tab. 73: TRION-CNT specifications

Connection

Measurement is carried out via LEMO cord (TRION-CBL-L1B7-OE-05-00).



1: Input_A (isolated, white)
2: Input_B (isolated, brown)
3: Input_Z (isolated, green)
4: GND power (blue)
5: +5 V out (red)

4: GND power (blue)
5: +5 V out (red)
6: +12 V out (yellow)
7-pin LEMO connector female
EGG.1B.307.CLL
7: GND signal (isolated, grey)

Fig. 179: Signal connection

Encoder connection

Supplied sensor connection

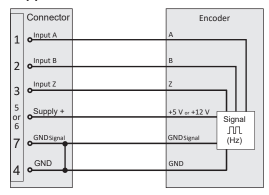


Fig. 180: Supplied sensor connection

INFORMATION

Since the counter input is isolated from the power supply GND Power and GND signal must be tied together.

Non-supplied sensor connection

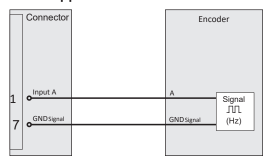


Fig. 181: Non-supplied sensor connection

Optional accessory

TRION-CBL-L70E-05-00

High quality cable from LEMO 1B.307 plug to open end, 5 m for TRION-CNT-6-LEMO modules.

TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m.

Functional description of advanced counter

Block diagram

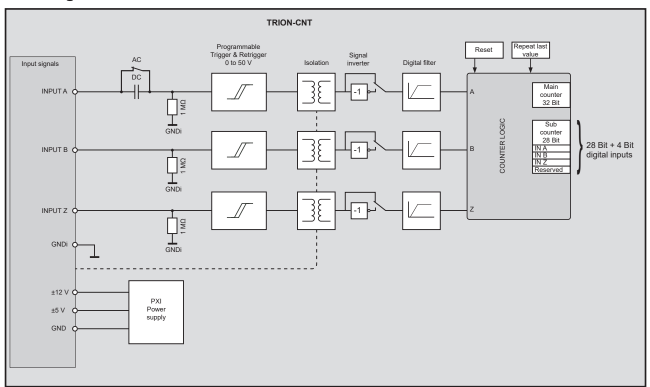


Fig. 182: Block diagram

AC/DC coupling

Input A can be switched either to DC or AC coupling. The AC coupling removes the DC offset and is typically used for inductive pic-up sensors.

Programmable trigger level

The TRION-CNT has free programmable trigger and retrigger levels for every input channel. The trigger voltage could be programmed between 0 and 50 V.

The diagram below illustrates the functionality of the settable trigger levels.

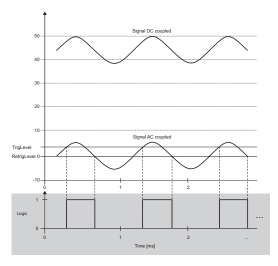


Fig. 183: Programmable trigger level

Isolation power supply

The digital inputs of the TRION-CNT and the GNDi are isolated up to $500 \, V_{DC}$. The $500 \, V$ are for channel to channel and channel to chassis isolation. The $5 \, V$ and $12 \, V$ power supply are not isolated and directly connected to the system power supply. The current consumption is limited to $600 \, \text{mA}$ for the $12 \, V$ and the $5 \, V$ supply for the complete TRION-CNT and not for a single channel.

NOTICE

Do not short circuit the power supply pins. This might cause a system power down!

Signal inversion

Each input signal could be digitally inverted before applying it to the counter logic.

Digital filter

Each counter and digital input has a digital filter, which can be set to various gate times. If the gate time is set to "Off", no filter is on the input signal.

The filter circuit samples the input signal on each rising edge of the internal time base. If the input signal maintains his state for at least the gate time, the new state is propagated. As an effect the signal transition is shifted by the gate time.

Fig. 184 demonstrates the function of the filter.

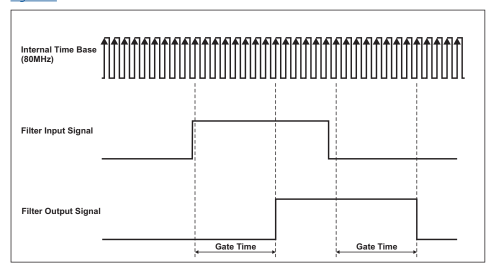


Fig. 184: Filters

The intent of the filter is to eliminate unstable states, e.g. glitches, jitter etc. which may appear on the input signal, as shown in *Fig. 185*.

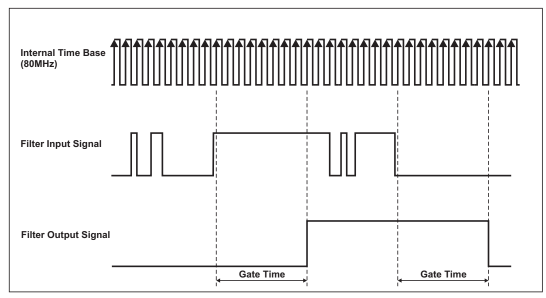


Fig. 185: Input signal with jitter

It can be chosen between eight filter settings: Off, 100 ns, 200 ns, 500 ns, 1 μ s, 2 μ s, 4 μ s and 5 μ s. Two examples of filter settings are described.

The 100 ns filter will pass all pulse widths (high and low) that are 100 ns or longer. It will block all pulse widths that are 75 ns or shorter. The 5 μ s filter will pass all pulse widths (high and low) that are 5 μ s or longer and will block all pulse widths that are 4.975 μ s or shorter.

The internal sampling clock (time base) is 80 MHz, so the period time amounts 12.5 ns. Pulse widths between gate time minus two internal time base period times may or may not pass, depending on the phase of the input signal with respect to the internal time base.

Properties of all filter settings:

Filter settings	Pulse width to pass	Pulse width to be blocked
100 ns	100 ns	75 ns
200 ns	200 ns	175 ns
500 ns	500 ns	475 ns
1 μs	1 μs	975 ns
2 μs	2 μs	1975 ns
4 μs	4 μs	3975 ns
5 μs	5 μs	4975 ns
Off	-	-

Tab. 74: Filter gate times

Reset

Usually all counters are reset at the start of data acquisition, i.e. the counter value is set to zero at the start of data acquisition. In some applications this is not required. An angle encoder for example is adjusted to the physical zero position at the beginning of a test procedure. By resetting the counter at every start of the measurement this adjustment get lost. Without this reset the counter is also active if the acquisition is interrupted between the test cycles. As a result the counter types out the absolute angle position at the measurement output all the time.

Repeat last value

Especially in every kind of input period time measurement mode (also pulse width or two pulse edge separation measurement) there may be new information between two samples. Also measuring the line frequency of about 50 Hz with a sample rate of 10 kS/s means, that only after every 200th measurement new input frequency information

is available. Another example is the measurement on rotating machines if the sensor output frequency is lower than the sample rate. Depending on the application the TRION-CNT module can choose between two different output data settings:

- ▶ Repeat last value: last measured cycle time is taken until a new measured cycle time is available.
- Make zero value: as soon as no input information is available the output is set to Zero.

Counter logic

As shown in the block diagram in <u>Fig. 182</u> each counter block is equipped with three inputs. With this three inputs the following applications can be done:*)

- ▶ Event Counting
- ▶ Gated Event Counting
- ▶ Period Time Measurement
- Pulse Width Measurement
- ▶ Two Pulse Edge Separation
- ▶ Quadrature Encoder (X1, X2, X4, A-Up/B-Down)
- ▶ Up/Down Counter

Event counting

In Event Counting the counter counts the number of pulses that occur on input A/B. At every acquisition clock the counter value is read without disturbing the counting process.

<u>Fig. 186</u> shows an example of event counting where the counter counts eight events on Input A or B. Synchronized Value is the value read by the TRION-CNT module at Acquisition Clock (encircled numbers in the figure, e.g. 1, 2).

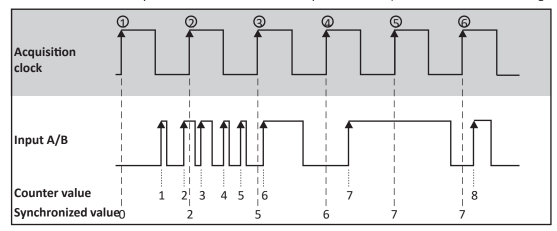


Fig. 186: Event counting

INFORMATION

If counting at falling edges is necessary, the input signal has to be inverted. This can be done directly in the software by selecting inverted input.

Gated event counting

Gated Event Counting is similar to Event Counting except that the counting process is gated. When Input B is active, the counter counts pulses which occur on counter source. When Input B is inactive the counter retains the current count value. At every Acquisition Clock the value is read.

<u>Fig. 187</u> shows an example of Gated Event Counting where the counter counts three events on Input A. At 1 and 2 the counter value is zero, because the input B signal is inactive. At acquisition clock 3, 4 and 5 the actual counter value is read out. At 6 the same value as at 5 is typed out.

^{*)} The available counter functions depend on the application software used and may differ from this list.

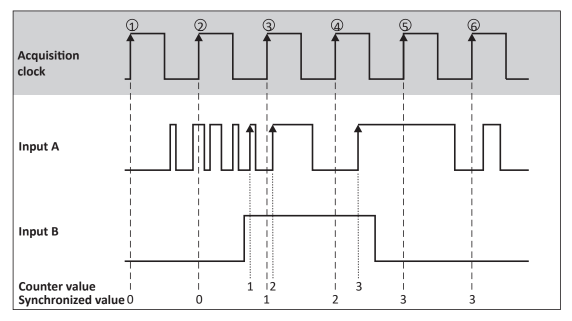


Fig. 187: Gated Event Counting

INFORMATION

It is also possible, as in Event Counting, to invert the input signals.

Period time measurement

In Period Time Measurement the counter uses the internal time base to measure the period time of the signal present on Input A. The counter counts the rising edges of the internal time base which occurs between two rising edges on Input A. At the completion of the period interval the counter value is stored in a register and the counter starts counting from zero. At every Acquisition Clock (1, 2...6) the register value is read out. <u>Fig. 188</u> shows a Period Time Measurement.

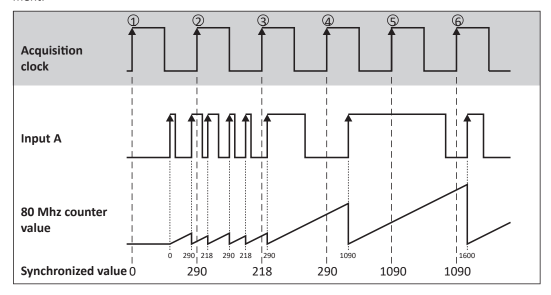


Fig. 188: Period time measurement

Pulse width measurement

In Pulse Width Measurement the counter uses the internal time base to measure the pulse width of the signal present on Input A. The counter counts the rising edges of the internal time base after a rising edge occurs on Input A. At the falling edge on Input A the counter value is stored in a register and the counter is set to zero. With the next rising edge on Input A the counter starts counting again. At every Acquisition Clock (1, 2...6) the register value is read out. <u>Fig. 189</u> shows a pulse width measurement.

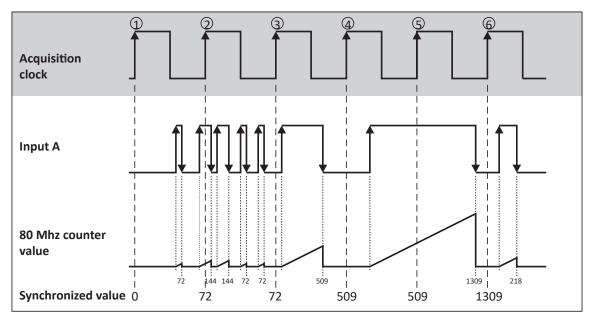


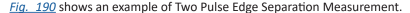
Fig. 189: Pulse width measurement

INFORMATION

For measuring the low time of the signal, the input signal has to be inverted on the TRION-CNT module.

Two pulse edge separation measurement

The two pulse edge separation measurement is similar to the pulse width measurement, except that there are two input signals: Input A and Input B. After a rising edge has occurred on Input A the counter counts rising edges of the internal time base. Additional edges on input A are ignored. After a rising edge has occurred on Input B the counter stops counting and the value is stored in a register. At the next rising edge on Input A the counter starts counting from zero again. At every Acquisition Clock (1, 2...6)) the register value is read out.



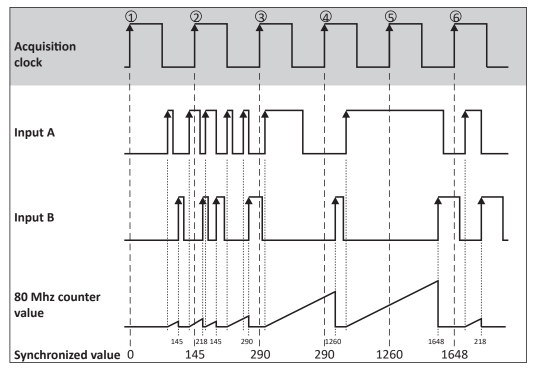


Fig. 190: Two Pulse Edge Separation Measurement

INFORMATION

If the input signals are inverted the counter takes the falling edges for counting.

Encoder

Motion encoders have usually three channels: channel A, B and Z. Channel A and channel B are providing the square signals for the counter, and have a phase shift of 90°. With this phase shift the decoder is able to recognize the rotation direction of the motion encoder. The third channel types out one pulse at a certain position at each revolution. This pulse is used to set the counter to zero. The amount of counts per cycle at a given motion encoder depends on the type of decoding: X1, X2, X4. All three types are provided by the TRION-CNT module. Some motion encoders have two outputs, which are working in a different way. Either channel A or channel B providing the square signal, depending on the direction of the rotation. Also this type is supplied by the TRION-CNT module.

In the first case X1 decoding is explained. When Input A leads Input B in a quadrature cycle, the counter increments on rising edges of Input A. When Input B leads Input A in a quadrature cycle, the counter decrements on the falling edges of Input A. At every Acquisition Clock (1, 2...9) the counter value is read out.

Fig. 191 shows the resulting increments and decrements for X1 encoding.

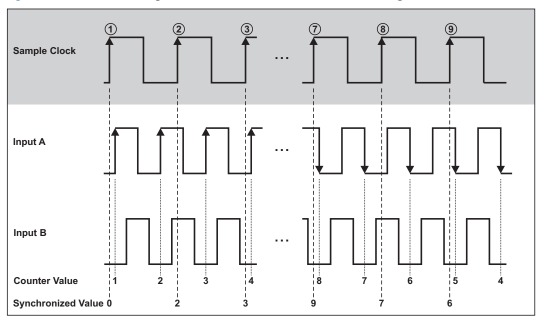


Fig. 191: Quadrature Encoder X1 Mode

For X2 encoding the rising edges and the falling edges of Input A are used to increment or decrement. The counter increments if Input A leads Input B and decrements if Input B leads Input A. This is shown in *Fig. 192*:

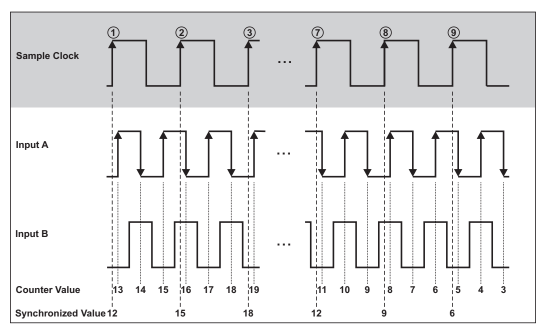


Fig. 192: Quadrature Encoder X2 Mode

Similarly, the counter increments or decrements on each edge of Input A and Input B for X4 decoding. The condition for increment and decrement is the same as for X1 and X2. *Fig. 193* shows the results for X4 encoding.

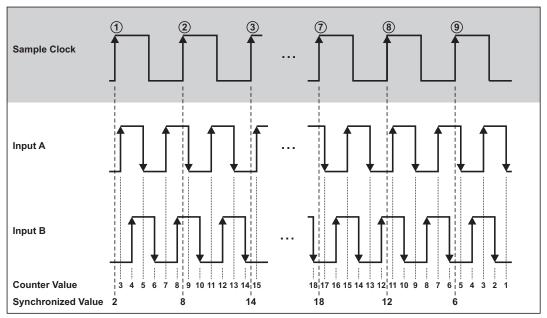


Fig. 193: Quadrature Encoder X4 Mode

The third channel Input Z, which is also referred as the index channel, causes the counter to be reloaded with zero in a specific phase of the quadrature cycle.

Fig. 194 shows the results for X1 encoding with input Z.

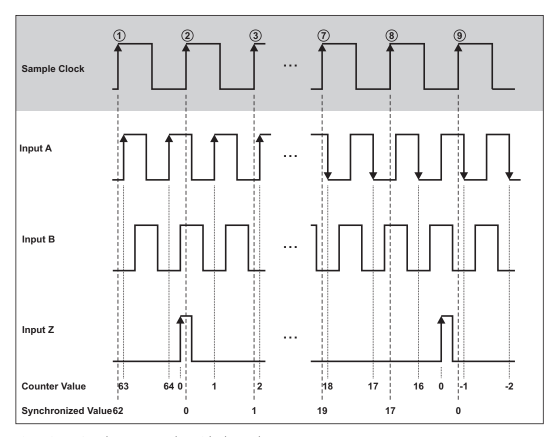


Fig. 194: Quadrature Encoder with channel Z

Up/Down

The A-Up/B-Down Encoder supports two inputs, A and B. A pulse on Input A increments the counter on its rising edges. A pulse on Input B decrements the counter on its rising edges. At every Acquisition Clock (1, 2...9) the counter value is read out.

This situation is shown in Fig. 195.

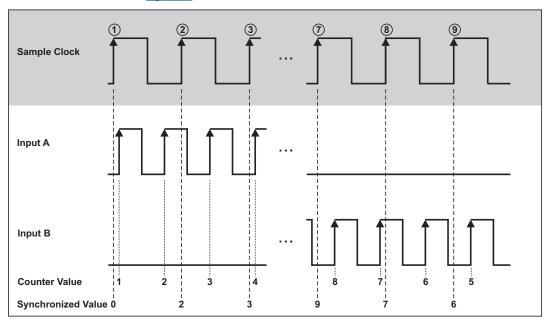


Fig. 195: A-Up/B-down encoder

Frequency measurement

In general it is possible to take the inverse of a period measurement to get the frequency of the input signal. If the period time measurement is done an inaccuracy of counted internal time base cycles of ± 1 cycle appears, because the counted cycles of the internal time base depends on the phase of the input signal with respect to the internal time base. For long period times, and therewith low frequencies, the measurement error is negligible. At high frequencies, and therewith short period times, few cycles are counted. In this case the error of ± 1 cycle becomes significant.

Input frequency	Number of internal time base cycles	Measurement error of -1 cycle			Calculated frequency with error of +1 cycle	
40 kHz	2000	1999	2001	39.98 kHz	40.02 kHz	
10 MHz	8	7	9	8.75 MHz	11.25 MHz	

Tab. 75: Accuracy at period time measurement

For higher precision result a combination of main and sub counter is used internally for getting higher precision at the frequency measurement. The main counter is running on event counting (or encoder mode). The sub counter measures the time between. The sub counter measures exactly the time of the input event with a resolution of 12.5 ns relative to the acquisition clock. At every rising edge on Input A the counter value of the sub counter is stored in a register. At every Acquisition Clock (1, 2...6) the values of both counters are read out.

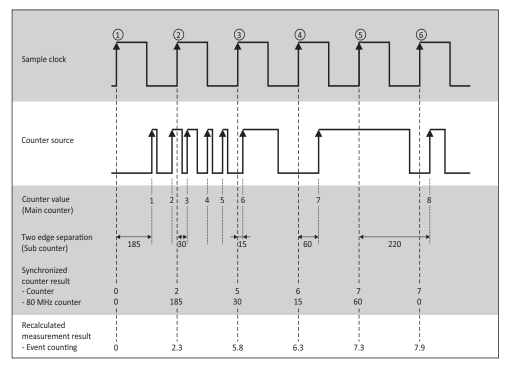


Fig. 196: Frequency measurement

With these both measurement results not only the frequency can be calculated in a precise way. Also the event counter result could be shown in fractions because the exact time when the event occurs at the input is known. The event counting result is recalculated with interpolation to the exact sample point such as shown in the diagram above.

In <u>Fig. 197</u>, the difference of the measurement result is shown. While a standard counter input shows the value up to one sample delayed, the counter input of the TRION-CNT calculates the counter result at the exact sample point.

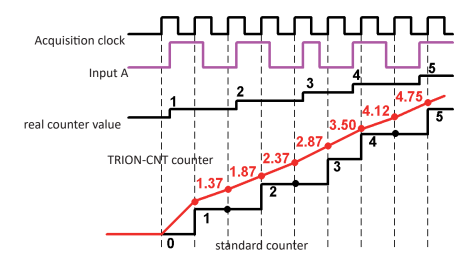


Fig. 197: Difference of measurement result

INFORMATION

For low frequency input signals the frequency also can be obtained by measure the period time and take its inverse without more inaccuracy.



- ▶ CAN interface module
- ▶ Isolated high-speed CAN 2.0B
- ▶ Up to 1 Mbit/s with programmable termination
- ▶ Supports OBDII, J1939, CAN output



Module specifications

TRION-CAN specifications	
Input channels	4 with D-SUB-9 connector (TRION-CAN-4-D)
Specification	CAN 2.0B
Physical layer	High-speed, (low speed and single wire with optional converter)
Listen only mode	Supported
Termination	Programmable: High Impedance or 120 Ω
Isolation voltage	500 V _{DC}
Bus pin fault protection	±36 V _{DC}
ESD protection	12 kV (HBM)
CAN transceiver	SNHVD235
Sensor power supply (per module)	5 V (600 mA) and 12 V (600 mA)
Typical power consumption without sensor/CPAD supply	5 W

Tab. 76: Module specifications

The TRION-CAN module is suited with four high-speed CAN interfaces. All ports are compatible with the CAN 2.0B specification. The CAN transceiver has a bus-pin fault protection of up to ± 36 V.

The main application for these CAN-ports is acquiring CAN data alongside with analog data. Although the CAN data is asynchronous to the analog data, the TRION-CAN module guarantees perfect synchronization. Each incoming CAN message is directly time stamped to the analog sample count number before the data is transferred to the application software.

When only CAN data should be acquired the "Listen Only-mode" can be used. In this mode the TRION-CAN module generates no data on CAN even if the CAN-baud-rate is not correctly selected.

This mode is not working when a direct connection to a sensor is used. In a point-to-point connection the "Listen Only" mode has to be deactivated at the CAN-Interface (see chapter "Listen Only-mode" & "point to point connection" for further information).

Connection

Measurement via D-SUB cord.





Pin 1: +5 V out

Pin 2: CANx Low (isolated)
Pin 3: GNDx CAN (isolated)

Pin 4: NC Pin 5: NC

Pin 6: GND Power

Pin 7: CANx High (isolated)

Pin 8: NC

Pin 9: +12 V out

Optional accessory

TRION-CBL-D9-OE-05-00

High quality cable from D-SUB-9 socket to open end, 5 m for TRION-CAN-4-D modules.

Color assignment

Pin 1: Green Pin 4: NC Pin 7: Brown Pin 2: White Pin 5: NC Pin 8: NC. Pin 3: Yellow Pin 6: Pink Pin 9: Gray

High-speed CAN

The high-speed CAN is a differential bus where complementary signals are sent over two wires. The voltage difference between the two wires defines the logical state of the bus. The differential CAN receiver monitors this voltage difference and outputs the bus state with a single-ended output signal.

The high-speed CAN bus topology as well as the possible cable lengths and the recommended termination resistors are specified in the standards ISO-11898 and CiA 102.

The high-speed CAN bus supports bitrates of up to 1 Mbit/s (or >125 kbit/s).

The schematic below will give you an overview of the high-speed CAN bus topology and the termination resistor placement.

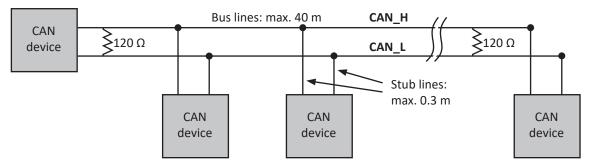


Fig. 198: High-speed CAN

Cable lengths for high-speed CAN bus

The cabling characteristics and the desired bit transmission rate affect the allowable cable length. ISO-11898 standard specifies a maximum bus length of 40 m and a maximum stub length of 0.3 m with a maximum of 30 nodes for a bitrate of 1 Mbit/s. However, with careful design, users can have longer cables, longer stub lengths, and many more nodes to a bus. A large number of nodes requires a transceiver with high input impedance and each node should be analyzed for signal integrity problems.

Characteristics of two-wire differential bus:

Impedance: 108 Ω min., 120 Ω nominal, 132 Ω max.

Length-related resistance: 70 m Ω /m nominal

▶ Nominal specific propagation delay: 5 ns/m nominal

For further information see ISO-11898 and CiA 102 specifications.

Termination

CAN_H and CAN_L are transmission lines. If the transmission line is not terminated, each signal line causes reflections which can cause communication failures therefore both ends of the cable have to be terminated. If multiple devices are connected only the devices at the ends of the cable need to be terminated. Recommended termination resistors in a high-speed CAN bus topology (according to ISO-11898): 120Ω .

The TRION-CAN module offers a programmable termination resistance, either high impedance or 120 Ω .

Lowspeed CAN / fault-tolerant

With an optional additional adapter (ADAP-CAN-LS-HS) it is also possible to run the TRION-CAN module in a low-speed CAN bus. The low-speed CAN is also a differential bus, but the transmission lines (CAN_H and CAN_L) are not connected via a termination resistor. Low-speed CAN is not interference-prone and keeps working even if a transmission line is corrupt (switches to single-wire mode).

The schematic below will give you an overview of a low-speed / fault-tolerant CAN bus topology and termination resistor placement.

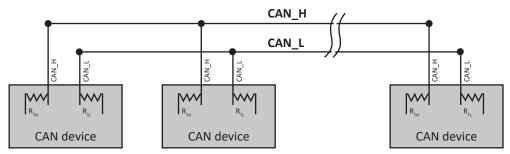


Fig. 199: Low-speed / fault-tolerant CAN

The low-speed / fault-tolerant CAN is specified in ISO 11898-3 (fault-tolerant CAN). The influence of signal reflections in this topology is not as big, but when long bus lines are used, the influence increases. This makes the use of an open bus line possible, which means low-speed CAN transceiver can be used for networks with very low power consumption and the bus topology is no longer limited to a linear structure.

Cable requirements for low-speed / fault-tolerant CAN bus

Low-speed CAN bus supports bitrates of up to 125 kbit/s.

Cable characteristics for low-speed / fault-tolerant CAN devices according to ISO-11898-3:

- Length-related resistance: 90 mΩ/m nominal
- ► Length-related capacitance: 30 pF/m nominal (CAN_L and ground, CAN_H and ground, CAN_L, CAN_H)

The maximum number of devices depends on the electrical characteristics of the devices on the network. According to ISO-11898-3 it is possible to connect up to 32 devices to the bus. It is possible to connect a higher number of devices if the electrical characteristics of the devices do not degrade signal quality below low-speed / fault-tolerant signal level specifications.

Termination

Each device on the low-speed CAN network needs a termination for each transmission line:

RTH for CAN_H and RTL for CAN_L. This configuration allows the SNHVD235 transceiver to recover from bus faults. Before connecting the TRION-CAN module to a low-speed / fault-tolerant network it is important to determine the overall

termination.

In general, if just small CAN networks are required or individual components are tested you should select the 560 Ω option at the low-speed adapter to gain an overall impedance of ~120 Ω (parallel connection of the resistors). If the existing low-speed CAN network already has the desired overall impedance of ~120 Ω select the 5.66 k Ω option on the adapter. This won't influence the overall impedance that much.

LED indication

The ADAP-CAN-LS-HS has two LEDs indicating the following states:

- ► Green: Power (power supply +5 V)
- Red: Error (error in low-speed CAN network)

The error LED indicates one of the following low-speed CAN errors:

- ▶ CAN H transmission line interrupted
- ▶ CAN L transmission line interrupted
- ▶ Short-circuit between CAN H & GND
- Short-circuit between CAN_H & VCC
- ▶ Short-circuit between CAN L & GND
- ▶ Short-circuit between CAN L & VCC
- ▶ Short-circuit between CAN_H & CAN_L

Single-wire CAN

In single-wire CAN mode, the communication takes place via just one bus line with a nominal data rate of up to 33.3 kbit/s (83.3 kbit/s in high-speed mode for diagnostics) according to the standard SAE J2411. This standard defines up to 32 devices per network. An unshielded single wire is defined as the bus medium. A linear bus topology is not necessary.

In single-wire mode each CAN port has a high impedance local bus load between the CAN_H and RTH pins of the transceiver to provide protection against loss of ground (see Figure 2: Low-speed / fault-tolerated CAN).

Cable lengths / requirements for single-wire CAN bus according to SAE J2411

The cable length between two ECU nodes should not exceed 60 m.

Due to the fact that the total system cable length, bus loading of each node and clock tolerance are all interrelated it is the users responsibility to factor in all the above mentioned parameters when designing a single-wire CAN network. The SAE J2411 specification includes some recommendations that will help building up a single-wire CAN network.

Termination

The ADAP-CAN-SW-HS adapter is internally terminated with a high impedance load resistor of 5.1 k Ω as specified by SAE J2411.

LED indication

The ADAP-CAN-SW-HS has two LEDs indicating the following states:

- ▶ Red: power supply (+5 V)
- Orange: reception / transmission of wake-up signals on the single-wire CAN bus

Single-wire CAN operation modes

With the optional adapter "ADAP-CAN-SW-HS" it is possible to operate in three different single-wire CAN modes. A slide switch on the side of the adapter determines the different modes of operation:

Switch position	Mode	Description
	Normal	Up to 33.3 kbit/s, with waveshaping
	High-speed	Up to 83.3 kbit/s, without waveshaping
	Wake-up	As normal mode, but with increased signal levels

Tab. 77: Switch position

Normal mode

This mode is used for normal operation. Bit rates up to 33.3 kbit/s are supported. The output of signals on the Single-wire CAN bus is done with wave-shaping. The voltage slew rate and the shape of the rising edge as well as the beginning of the falling edge are controlled. This behavior contributes to the minimization of EM emissions.

High-speed single wire CAN mode

The adapter provides a high-speed mode for the transfer of software or diagnostic data, for example. Bit rates up to 83.3 kbit/s can be used. In contrast to the normal mode, the wave-shaping function is deactivated, i.e. the bus driver is switched on and off as fast as possible, in order to be able to reach higher bit rates. However, the electromagnetic compatibility (EMC) consequently is reduced in comparison to the normal mode. The high-speed mode is only used in special cases and shouldn't be used for regular operation of a single-wire CAN bus.

Wake-up mode

In this mode transmission is done with an increased voltage level in comparison to the normal mode. An activation of all "sleeping" bus nodes in the network results from it. Sleeping bus nodes ignore normal 4 V levels and only react to levels with higher voltage (12 V). Because the adapter itself does not have a sleep mode, incoming signals are all interpreted in the same manner independently of their level (normal or wake-up). The red/orange LED indicates a received or transmitted signal with wake-up level. After detection the LED switches off with some delay. Thus signals of short duration are also signaled.

Point-to-point connection

An additional approach to using CAN low-speed networks with fault-tolerant functionality is specified in the ISO 11992 standard. It defines a point-to-point connection for use in e.g. towing vehicles and their trailers. For one vehicle with one trailer, a point-to-point connection is defined (transceiver - receiver).

The nominal data rate is 125 kbit/s with a maximum bus line length of 40 m. The standard defines the bus error management and the supply voltage of 12 V or 24 V. An unshielded twisted pair of wires is defined as the bus medium.

The TRION-CAN module supports 12 V sensor supply voltage.

Cabling example: CAN with sensor supply (point-to-point connection)



Fig. 200: Cabling example CAN with sensor supply

INFORMATION

Return path of the power supply (GND) is Pin 6 (GND Power). Do not use Pin 3 (GNDx CAN).

Listen-only mode

The SNHVD235 (transceiver of the TRION-CAN module) supports a listen-only-loopback feature which allows the local node controller to synchronize its baud rate with the CAN bus baud rate. In auto-baud / listen-only mode, the transceiver output is placed in a high-impedance state while the receivers bus input remains active.

With the listen-only mode activated, normal bus activity can be monitored by the device. However, if an error frame is generated by the local CAN controller, it is not transmitted to the bus.

Since in listen-only mode the module has no transmit function this feature must not be used in a point-to-point connection.

This mode is designed to evaluate the correct baud rates of existing networks. Once this mode has been selected, assume a desired baud rate, then wait for a message to be transmitted by another node on the bus. If the wrong baud rate has been selected, an error message is generated by the host CAN controller. However, since the transmit function of the device has been disabled, no other devices receive the error message. If an error is generated, reset the CAN device with another baud rate and wait to receive another message. When an error free message has been received, the correct baud rate has been detected.

Cabling example: CAN monitoring (listen-only / auto-baud mode)



Fig. 201: Cabling example CAN monitoring

INFORMATION

GNDx CAN is an optional connection when measuring under harsh environment.

V

TRION-DI-48

- ▶ Isolated digital input module
- ▶ 48 isolated digital inputs (TRION-DI-48)
- ▶ 3 MS/s sampling rate



Module specifications

TRION-DI-48 specifications	
Input channels	48 isolated digital inputs (TRION-DI-48)
Input modes	Digital input (discrete)
Sampling rate	3 MS/s
Input signal characteristic	
Compatibility	CMOS
Configuration	Isolated input
 Input low level 	UIN <1.8 V
 Input high level 	UIN >3.2 V
Input high current @ 5 V UIN	<3.5 mA
 Input high current @ 30 V UIN 	<7 mA
 Propagation delay 	<160 ns
Bandwidth	3 MHz
 Overvoltage protection 	35 V _{DC} (65 V _{PEAK})
 Isolation voltage (channel-to-channel) 	100 V _{PEAK}
 Isolation voltage (input-to-chassis) 	250 V _{PEAK}
Input connector	2 x 50 pin mini centronics
Sensor power supply (per module)	5 V (600 mA), not isolated
Typical power consumption	5 W
Weight	Approx. 190 g

Tab. 78: Module specifications

Connection

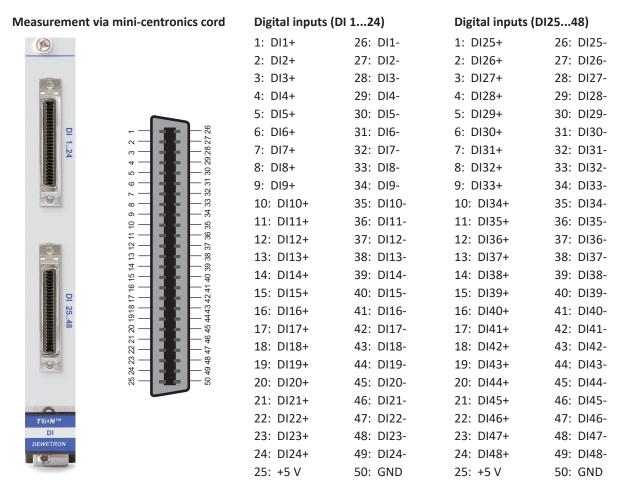


Fig. 202: 50-pin mini-centronics socket

Optional accessory

TRION-CB24-B

High quality cable from Lemo 1B.308 plug to open end, 5 m



24 channel break-out box with 4 mm banana jacks. 1 m cable, terminated with 50-pin mini-centronics plug.

INFORMATION Two boxes are required for all 48 channel.

TRION-CB24-B

High quality cable from Lemo 1B.308 plug to open end, 5 m



24 channel screw-terminal block, unshielded 1 m cable, terminated with 50-pin mini-centronics plug.

INFORMATION Two blocks are required for all 48 channels.

Block diagram

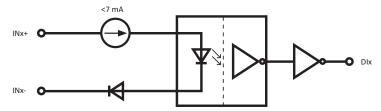


Fig. 203: Block diagram

TRION-ARINC429/MIL1553

- ▶ ARINC 429 module with up to 16 channels
- ▶ MIL 1553 module with up to 4 channels



Module specifications

	TRION-ARINC429	TRION-MIL1553		
Input channels	4 channels with 4 shared RX/TX channels	1 channel with dual function		
	16 channels with 8 shared RX/TX channels and 8 RX channels	4 channels with dual function		
Connector	SCSI 3 cable assembly with flying leads 36"	SCSI 3 cable assembly with 1553 3-plug stub cables		
Baud rate	12.5 k, 50 k and 100 k	-		
Power consumption	4 CH @ 4.5 W	1 CH @ 5.5 W		
	16 CH @ 6.0 W	4 CH @ 8.5 W		
Operating temperature	0 to +	70 °C		
Additional features	-	1553A and 1553B support		
Parts number ¹⁾	CPCIC3-A429-4-T	CPCIC3-1553-1D-T		
	CPCIC3-A429-16-T	CPCIC3-1553-4D-T		
OXYGEN software support	▶ Decoding of ARINC 429 / MIL 1553 signals			
	▶ Visualization of binary data			
	▶ Export of decoded signals			
	▶ Integrated internal database (equipment	▶ Decoding of MIL 1553 signals		
	IDs and labels from the ARINC stan-	▶ Visualization of binary data		
	dard ²⁾)	▶ Export of decoded signals		
	Support of different baud rates for ARINC 429	Custom message decoder for signal visualization in OXYGEN		
	▶ Check of parity bit	VISUALIZACIONI III OXYGEN		
	▶ Settings for equipment IDs and labels			

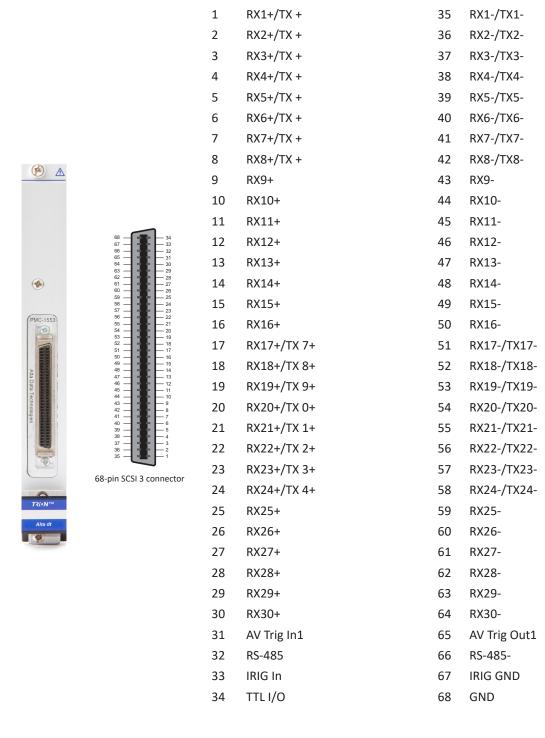
Tab. 79: Module specifications

¹⁾ For additional hardware specifications refer to the manufacturer's ARINC429 datasheet or MIL1553 datasheet.

²⁾ ARINC specification 429P1-19 (Digital Information Transfer System Set)

Connection

Pin assignment for TRION-ARINC429



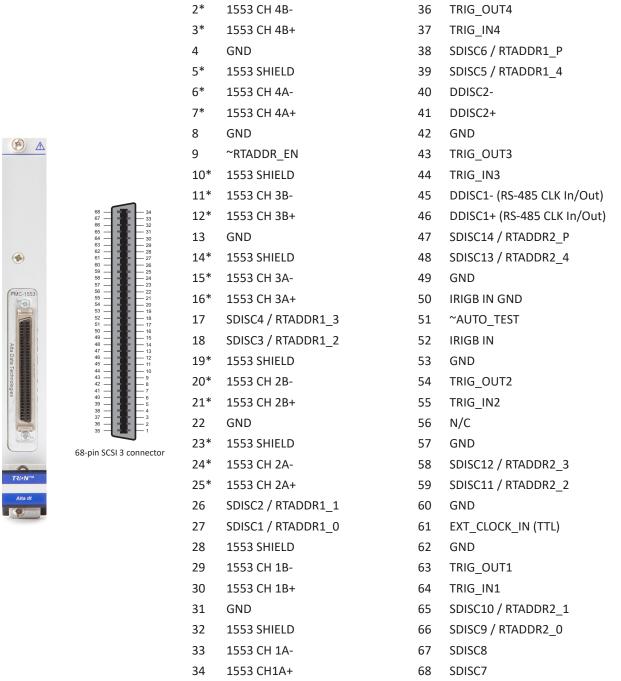
Pin assignment for TRION-MIL1553

1*

1553 SHIELD

GND - Connected to SCSI Hood

35



^{*)} Channel/model dependent

TRION-EtherCAT-1-SLAVE

- ▶ EtherCAT slave interface module
- ▶ Measurement data output
- ▶ Up to 500 samples/s
- ▶ Up to 100 channels simultaneous



Module specifications

TRION-EtherCAT-1-SLAVE specifications					
I/O connector	1 EtherCAT Slave IN, RJ45				
	1 EtherCAT Slave OUT, RJ45				
Communication standard	Ethernet, 10BASE-T/100BASE-TX				
Isolation voltage	1000 V _{DC}				
Compatible chassis	DEWE2-A4/A4L/A7/A13				
	DEWE2-PA7				
	DEWE2-M4/M7/M13(s)				
	DEWE3-PA8				
	DEWE3-A4/A4L/M4				
	DEWE3-RMx				
Required operating system	Windows 10 x64				
Measurement data update rate	500 S/s (typ.), for higher rates refer to the OXYGEN EtherCAT-Slave manual				
I/O delay	200 ms (typ.), 500 ms (typ.) in versions prior to OXYGEN 7.0				
Manufacturer part number	Hilscher CFIX 80-RE				

Tab. 80: Module specifications

INFORMATION

This module is designed to be used in DEWE2/DEWE3 series instruments but is not compatible with TRIONet.

The TRION-EtherCAT-1-SLAVE is a communication interface module for the DEWE2/DEWE3 series. It can be used in combination with DEWETRON OXYGEN software to provide measurement data in an EtherCAT network via PDO mechanism.

Up to 100 user selectable measurement channels can be provided, combined with a high accurate timestamp. The measurement data is provided via IEEE 754 Floating-Point Number. The configuration is available via a separate ESI-File for use on the EtherCAT master.

Additionally, the input SDOs allow a selection of a measurement setup, the measurement (recording) can be triggered by a PDO control word.



TRION sub-modules

In combination with the <u>TRION(3)-18xx-POWER-4</u>, <u>TRION(3)-1810-HV-8</u> and <u>TRION3-1810-SUB-8</u> boards, the interchangable TRION sub-modules can be used to create individual input configurations.



TRION sub-modules overview

The following sections provide an overview and detailed information on the TRION sub-modules. The values given below were determined in a standardized test setting¹⁾.

Туре	Range	Bandwidth	Isolated
TRION-SUB-600V	600 V _{RMS} (±1500 V _{PEAK})	300 kHz	Yes
TRION-SUB-5V	5 V _{RMS} (±10 V _{PEAK})	300 kHz	Yes
TRION-SUB-XV	600 V _{RMS} (±1000 V) ²⁾ 60 V _{RMS} (±100 V) 6 V _{RMS} (±10 V) 0.6 V _{RMS} (±1 V)	300 kHz	Yes
TRION-POWER-SUB-CUR-20A-1B	20 A _{RMS} (±40 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-2A-1B	2 A _{RMS} (±4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-1A-1B	1 A _{RMS} (±2 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-CUR-02A-1B	0.2 A _{RMS} (±0.4 A _{PEAK})	300 kHz	Yes
TRION-POWER-SUB-dLV-5V	5 V _{RMS} (±10 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1V	1 V _{RMS} (±2 V _{PEAK})	5 MHz	No
TRION-POWER-SUB-dLV-1 ³⁾	5 V _{RMS} (±10 V _{PEAK})	100 kHz	No

Tab. 81: TRION sub-modules overview

¹⁾ The following accuracy conditions were applied: Temperature: 23 ±5 °C; humidity: 40 to 60 % rel. humidity; input waveform: sine wave; common mode voltage: 0 V; line filter: Auto; sample rate: 1 MS/s; resolution: 24 bit; power factor: 1; after warm-up; after zero level, accuracy: Frequency (f) in [kHz] (12-month accuracy ± reading error and range error)

²⁾ Max. allowed input: 600 V CAT II (850 $V_{\tiny PEAK}$).

³⁾ Not supported by TRION3-18xx-SUB-8 module.



TRION-SUB-600V

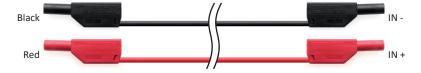
TRION-SUB-600V								
Input range	600 V _{RMS} (±1500 V _{PFA}	_k) CF=2.5						
Resolution	20 bit	20 bit						
	DC ±0.02 % of reading ±0.005 % of range							
1	0.5 Hz to 10 kHz	0.5 Hz to 10 kHz ±0.03 % of reading						
1 year accuracy (23 °C ±5 °C)	10 kHz to 100 kHz	±(0.015 % * f) of rea	±(0.015 % * f) of reading					
	100 kHz to 200 kHz	±(0.04 % * f) of read	ing	f: frequency in kHz				
Gain drift	20 ppm / °C	20 ppm / °C						
Offset drift	1 mV / °C	1 mV / °C						
Typical THD	-105 dB	-105 dB						
Typical CMRR	>100 dB @ 50 Hz; >9	90 dB @ 1 kHz; >70 dB	@ 10 kHz; >50 dB @	100 kHz				
Bandwidth (-3 dB)	300 kHz	300 kHz						
Rated input voltage to earth according to EN 61010-2-30	300 V CAT III / 600 V CAT II							
Isolation voltage	3750 V _{RMS} (1 min); 35	5 kV/μs transient imm	unity					
Common mode voltage	600 V _{RMS}							
Overvoltage protection	1500 V _{PEAK} or 1000 V	_{RMS} (1 min)						
Input impedance	5 MΩ; 3.5 pF							
Isolation (earth) resistance	100 GΩ; 4 pF (IN- to	GND)						
Connector	Safety banana socke	ts						
	SNR	SFDR ¹⁾	ENOB ²⁾	Noise				
Sample rate	[dB]	[dB]	[Bit]	[mV]				
0.1 kS/s	125	140	20.4	2.0				
1 kS/s	120	140	19.6	3.2				
10 kS/s	111	140	18.2	5.4				
100 kS/s	104	140	16.9	35.0				
1000 kS/s	93	128	15.1	150.0				
2000 kS/s	93	126	15.1	151.0				

Tab. 82: TRION-SUB-600V

1) SFDR excluding harmonics







WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.



TRION-SUB-5V

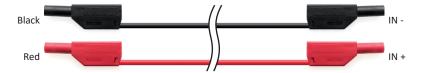
TRION-SUB-5V								
Input range	5 V _{RMS} (±10 V _{PEAK}) CF=	5 V _{RMS} (±10 V _{PEAK}) CF=2						
Resolution	20 bit	20 bit						
	DC	DC ±0.02 % of reading ±0.005 % of range						
4	0.5 Hz to 10 kHz	±0.03 % of reading						
1 year accuracy (23 °C ±5 °C)	10 kHz to 100 kHz	±(0.015 % * f) of read	±(0.015 % * f) of reading					
	100 kHz to 200 kHz	±(0.04 % * f) of readi	ng	f: frequency in kHz				
Gain drift	20 ppm / °C	20 ppm / °C						
Offset drift	1 μV / °C	1 μV / °C						
Typical THD	-102 dB	-102 dB						
Typical CMRR	>140 dB @ 50 Hz; >1	.06 dB @ 10 kHz; >102	dB @ 100 kHz					
Bandwidth (-3 dB)	300 kHz							
Rated input voltage to earth according to EN 61010-2-30	300 V CAT III / 600 V CAT II							
Isolation voltage	3750 V _{RMS} (1 min); 35	5 kV/μs transient immι	unity					
Common mode voltage	600 V _{RMS}							
Overvoltage protection	1000 V _{PEAK} or 600 V _{RM}	_{Is} (1 min)						
Input impedance	5 MΩ; 22 pF							
Isolation (earth) resistance	100 GΩ; 4 pF (IN- to	GND)						
Connector	Safety banana socke	ts						
	SNR	SFDR ¹⁾	ENOB ²⁾	Noise				
Sample rate	[dB]	[dB]	[Bit]	[μV]				
0.1 kS/s	134	145	22.0	5				
1 kS/s	126	148	20.6	14				
10 kS/s	118	145	19.4	44				
100 kS/s	109	138	17.8	155				
1000 kS/s	98	135	16.1	596				
2000 kS/s	98	132	16.1	598				

Tab. 83: TRION-SUB-5V

1) SFDR excluding harmonics







WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.



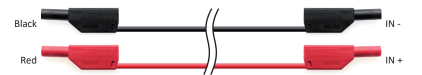
TRION-SUB-	·XV															
				600 V _{RMS} (±1000 V); max. allowed input 600 V CAT II (850 V _{PEAK})												
Input range				60 V _{RMS} (±100 V)												
				6 V _{RMS} (±10 V)											
				0.6 V _{RMS} (±1 V)												
Resolution				16-bit												
				DC (600	V, 60	V range	e) ±0	.03 % c	of read	ing ±0.	.01 % o	f range	<u>.</u>			
				DC (6 V	range)		±0	.02 % c	of read	ing ±0.	.01 % o	f range				
1 year accur	acy (2	3 °C ±5	°C)	DC (0.6	V rang	ge)	±0	.02 % c	of read	ing ±1	50 μV					
				0.5 Hz t	o 500	Hz	±0	.03 % c	of read	ing						
				>500 Hz	to 10	0 kHz	±(0	0.06 %	* f) of	readin	g			f: freq	uency i	in kHz
Gain drift				25 ppm	/ °C											
Offset drift				2 μV / °	С											
Typical THD				-90 dB												
Typical CMP	D			≤6 V range: >140 dB @ 50 Hz; >125 dB @1 kHz; >115 dB @ 10 kHz; >94 dB @ 100 kHz												
Typical CMR	.n			>6 V range: >100 dB @ 50 Hz; >90 dB @ 1 kHz; >70 dB @ 10 kHz; >50 dB @ 100 kHz												
Bandwidth (-3 dB)			300 kHz												
Rated input acc. to EN 6	_		arth	300 V C	AT III /	600 V	CAT II									
Isolation vol	tage			3750 V _R	_{MS} (1 n	nin); 35	kV/μs	transie	ent imi	munity	•					
Common me	ode vo	ltage		600 V _{RM}	S											
Overvoltage	prote	ction		1000 V _P		500 V _{RN}	15									
Input imped	lance			10 MΩ;	t.b.d.	pF										
Isolation (ea	rth) re	esistan	ce	100 GΩ	; 4 pF (IN- to	GND)									
Connector				Safety b	anana	socket	ts									
		0.	6 V			6	V			60	V			60	0 V	
	SNR	SFDR ¹⁾	ENOB	Noise	SNR	SFDR ¹⁾	ENOB ²⁾	Noise	SNR	SFDR ¹⁾	ENOB ²⁾	Noise	SNR	SFDR ¹⁾	ENOB ²⁾	Noise
Sample rate	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]	[dB]	[dB]	[Bit]	[mV _{pp}]
0.1 kS/s	111.0	t.b.d	18.1	0.0	120.1	t.b.d	19.7	0.0	120.1	t.b.d	19.7	0.0	100.1	t.b.d	16.3	3.5
1 kS/s	109.4	t.b.d	17.9	0.1	111.0	t.b.d	18.1	0.1	111.0	t.b.d	18.1	0.1	113.5	t.b.d	18.6	9.0
10 kS/s	101.4	t.b.d	16.6	0.1	84.3	t.b.d	13.7	0.4	84.3	t.b.d	13.7	0.4	104.9	t.b.d	17.1	34.0
100 kS/s	92.9	t.b.d	15.1	0.3	94.7	t.b.d	15.4	1.1	94.7	t.b.d	15.4	1.1	95.2	t.b.d	15.5	110.0
300 kS/s	87.7	122.0	14.3	0.5	89.4	122.0	14.6	2.4	89.4	122.0	14.6	2.4	89.9	122.0	14.6	220.0
1 MS/s	83.4	122.0	13.6	1.3	82.3	t.b.d	13.4	4.7	82.3	t.b.d	13.4	4.7	83.0	122.0	13.5	470.0

Tab. 84: TRION-SUB-XV

1) SFDR excluding harmonics







WARNING



Risk of injury due to electric shock

Voltage measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.



TRION-POWER-SUB-CUR-20A-1B

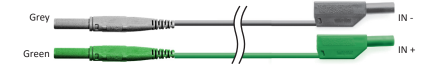
TRION-POWER-SUB-CUR-20A-1B						
Range	20 A _{RMS} (±40 A _{PEAK})					
Resolution	20 bit					
	DC $\pm 0.02 \%$ of reading $\pm 0.02 \%$ of range ³⁾					
	0.5 Hz to 1 kHz	±0.03 % of reading	5			
1	1 kHz to 5 kHz	±0.15 % of reading	8			
1 year accuracy (23 °C ±5 °C) ¹⁾²⁾	5 kHz to 10 kHz	±0.35 % of reading	5			
	10 kHz to 50 kHz	±(0.3 % + 0.05 % *	f) of reading	f: frequency in kHz		
	50 kHz to 300 kHz	±(0.10 % * f) of re	ading	f: frequency in kHz		
Rated input voltage to earth according to EN 61010-2-30	600 V CAT II					
Isolation voltage	3750 V _{RMS} (1 min), 35 kV/μs transient immunity					
Bandwidth	300 kHz					
Connector	Safety banana plug	[S				
Overcurrent protection	50 A _{PEAK} or 40 A _{RMS}	(1 s)				
Thermal current limit	20 A _{RMS}					
Input resistance	2 mΩ					
Typical signal to noise ratio, spurious free	e SNR, effective num	nber of bits4)				
	SNR	SFDR ⁵⁾	ENOB ⁶⁾	Noise _{PP}		
Sample rate	[dB]	[dB]	[Bit]	[mA]		
0.1 kS/s	101	117	16.5	0.8		
1 kS/s	100	119	16.3	1.4		
10 kS/s	98	113	16.0	2.1		
100 kS/s	93	110	15.2	3.9		
1000 kS/s	85	110	13.8	10.3		
2000 kS/s	84	107	13.7	10.9		

Tab. 85: TRION-POWER-SUB-CUR-20A-1B

- 1) For self-generated heat caused by current input, add $0.00015 \times l^2$ % of reading $+ 20 \times l^2$ µA to the current accuracy. 'I' is the current reading [A]. The influence from self-generated heat continues until the temperature of the shunt resistor inside the DEWE2-Chassis lowers even if the current input changes to a small value.
- 2) Below 1 % of range, add 10 ppm of range

- 3) Add 0.03 % of range with no zero level.
- 4) LP filter in auto mode
- 5) SFDR excluding harmonics
- 6) ENOB calculated from SNR





WARNING



Risk of injury due to electric shock

Current measurement on lines above 33 $V_{RMS'}$ 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads



TRION-POWER-SUB-CUR-2A-1B

TRION-POWER-SUB-CUR-2A-1B						
Range	2 A _{RMS} (±4 A _{PEAK})					
Resolution	20 bit					
	DC ±0.02 % of reading ±0.02 % of range ²⁾					
	0.5 Hz to 10 kHz	±0.03 % of reading	<u> </u>			
1 year accuracy (23 °C ±5 °C) ¹⁾	10 kHz to 30 kHz	±0.1 % of reading				
	30 kHz to 200 kHz	±(0.015 % * f) of r	eading	f: frequency in kHz		
	200 kHz to 300 kHz	$\pm (0.1 \% * f)$ of reading f: frequency				
Rated input voltage to earth according to EN 61010-2-30	600 V CAT II					
Isolation voltage	3750 V _{RMS} (1 min), 35 kV/μs transient immunity					
Bandwidth	300 kHz					
Connector	Safety banana plugs	3				
Overcurrent protection	10 A _{PEAK} or 5 A _{RMS} (1	s)				
Thermal current limit	3 A _{RMS}					
Input resistance	50 mΩ					
Typical signal to noise ratio, spurious free	e SNR, effective num	ber of bits³)				
	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise _{pp}		
Sample rate	[dB]	[dB]	[Bit]	[μA]		
0.1 kS/s	110	125	18.0	34.8		
1 kS/s	107	126	17.5	47.2		
10 kS/s	/s 105 122 17.1 78.2					
100 kS/s	100	120	16.3	172.6		
1000 kS/s	91	114	14.8	541.2		
2000 kS/s	90	114	14.7	553.1		

Tab. 86: TRION-POWER-SUB-CUR-2A-1B

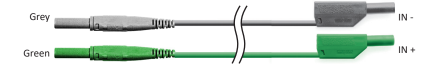
- 1) Below 1 % of range, add 25 ppm of range
- 2) Add 0.03 % of range with no zero level.

3) LP filter in auto mode

4) SFDR excluding harmonics

5) ENOB calculated from SNR





WARNING



Risk of injury due to electric shock



Current measurement on lines above 33 $V_{\scriptscriptstyle RMS'}$ 46.7 $V_{\scriptscriptstyle PEAK}$ or 70 $V_{\scriptscriptstyle DC}$ is only permitted with rated safety test



TRION-POWER-SUB-CUR-1A-1B

TRION-POWER-SUB-CUR-1A-1B				
Range	1 A _{RMS} (±2 A _{PEAK})			
Resolution	20 bit			
1 year accuracy (23 °C ±5 °C) ¹⁾	DC	±0.02 % of reading ±80 μA ²⁾		
	0.5 Hz to 10 kHz	±0.03 % of reading		
	10 kHz to 30 kHz	±0.1 % of reading		
	30 kHz to 200 kHz	±(0.015 % * f) of reading	f: frequency in kHz	
	200 kHz to 300 kHz	±(0.1 % * f) of reading	f: frequency in kHz	
Rated input voltage to earth according to EN 61010-2-30	600 V CAT II			
Isolation voltage	3750 V _{RMS} (1 min), 35 kV/μs transient immunity			
Bandwidth	300 kHz			
Connector	Safety banana plugs			
Overcurrent protection	4 A _{PEAK} or 2 A _{RMS} (1 s)			
Thermal current limit	1 A _{RMS}			
Input resistance	500 mΩ			

Typical signal to noise ratio, spurious free SNR, effective number of bits³⁾

	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise
Sample rate	[dB]	[dB]	[Bit]	[µA]
0.1 kS/s	131	149	21.5	1.4
1 kS/s	125	149	20.5	3.9
10 kS/s	116	144	19.0	12.6
100 kS/s	106	137	17.3	47.0
1000 kS/s	96	134	15.7	161.0
2000 kS/s	95	130	15.5	162.0

Tab. 87: TRION-POWER-SUB-CUR-1A-1B

- 1) Below 1 % of range, add 25 ppm of range
- 3) LP filter in auto mode
- 5) ENOB calculated from SNR

- 2) Add 0.03 % of range with no zero level.
- 4) SFDR excluding harmonics





WARNING



Risk of injury due to electric shock

Current measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.



TRION-POWER-SUB-CUR-02A-1B

TRION-POWER-SUB-CUR-02A-1B				
Range	0.2 A _{RMS} (±0.4 A _{PEAK})			
Resolution	20 bit			
	DC ±0.02 % of reading ±0.02 % of range ²⁾			
	0.5 Hz to 10 kHz ±0.03 % of reading			
1 year accuracy (23 °C ±5 °C) ¹⁾	10 kHz to 30 kHz	±0.1 % of reading		
	30 kHz to 200 kHz	±(0.015 % * f) of reading f: frequency		
	200 kHz to 300 kHz	±(0.1 % * f) of rea	ading	f: frequency in kHz
Rated input voltage to earth according to EN 61010-2-30	600 V CAT II			
Isolation voltage	3750 V _{RMS} (1 min), 35 kV/μs transient immunity			
Bandwidth	300 kHz			
Connector	Safety banana plugs			
Overcurrent protection	2 A _{PEAK} or 1 A _{RMS} (1 s)			
Thermal current limit	0.5 A _{RMS}			
Input resistance	500 mΩ			
Typical signal to noise ratio, spurious free SNR, effective number of bits ³⁾				
	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise _{pp}
Sample rate	[dB]	[dB]	[Bit]	[μΑ]
0.1 kS/s	108	128	17.6	3.6
1 kS/s	107	123	17.5	5.6
10 kS/s	104	121	17.0	9.2
100 kS/s	99	114	16.2	17.3

Tab. 88: TRION-POWER-SUB-CUR-02A-1B

- 1) Below 1 % of range, add 25 ppm of range
- 2) Add 0.03 % of range with no zero level.

114

114

14.8

14.7

51.3

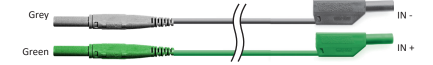
54.9

3) LP filter in auto mode

4) SFDR excluding harmonics

5) ENOB calculated from SNR





91

90

WARNING



Risk of injury due to electric shock

1000 kS/s

2000 kS/s

Current measurement on lines above 33 V_{RMS} , 46.7 V_{PEAK} or 70 V_{DC} is only permitted with rated safety test leads.



TRION-POWER-SUB-dLV-5V

TRION-POWER-SUB-dLV-5V					
Range	5 V _{RMS} (±10 V _{PEAK}) NOT ISOLATED ⚠				
	TRION(3)-1810-HV		100 S/s to 1 MS/s	24-bit	
	TRION3-1810-SUB-8		100 S/s to 1 MS/s	24-bit	
Sampling rate / resolution	TRION(3)-1820-POWER		100 S/s to 2 MS/s	24-bit	
	TRION3-1810M-POWER		100 S/s to 2 MS/s	24-bit	
			>2 MS/s to 10 MS/s	18-bit	
	DC	±0.015 % of reading	· · · · · · · · · · · · · · · · · · ·		
(22.00 + 5.00)	0.5 Hz to 10 kHz	±0.03 % of reading			
1 year accuracy (23 °C ±5 °C)	10 kHz to 500 kHz	±(0.006 % * f) of reading		f: frequency in kHz	
	500 kHz to 3000 kHz	±(0.006 % * f) of reading		f: frequency in kHz	
Gain drift	10 ppm / °C				
Offset drift	10 μV / °C				
Typical THD	-100 dB				
Typical CMRR	>70 dB @ 50 Hz; >65 dB @ 10 kHz; >45 dB @ 100 kHz				
Bandwidth (-3 dB)	5 MHz				
Isolation voltage	None. Use with isolated current transducer.				
Common mode voltage	±10 V _{DC}				
Overvoltage protection	±300 V _{DC}				
Connector	D-SUB-9				
Input impedance	5 MΩ, 15 pF				
Sensor supply (±9 V)	Max. 40 mA				
	SNR	SFDR ¹⁾	ENOB ²⁾	Noise _{PP}	
Sample rate	[dB]	[dB]	[Bit]	[μV]	
0.1 kS/s	125	138	20.5	13	
1 kS/s	122	135	20.0	21	
10 kS/s	116	134	19.0	54	
100 kS/s	108	134	17.7	152	
1000 kS/s	99	134	16.2	489	
2000 kS/s	96	134	15.7	712	

Tab. 89: TRION-POWER-SUB-dLV-5V

1) SFDR excluding harmonics

2) ENOB calculated from SNR





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

Pin 5: +9 V (40 mA max.)

WARNING



Risk of injury due to electric shock

TRION-POWER-SUB-dLV-xV modules are not isolated.



TRION-POWER-SUB-dLV-1V

TRION-POWER-SUB-dLV-1V					
Range	1 V _{RMS} (±2 V _{PEAK}) NOT ISOLATED ⚠				
	TRION(3)-1810-HV		100 S/s to 1 MS/s	24-bit	
	TRION3-1810-SUB-8		100 S/s to 1 MS/s	24-bit	
Sampling rate / resolution	TRION(3)-1820-POWER		100 S/s to 2 MS/s	24-bit	
	TRION3-1810M-POWER		100 S/s to 2 MS/s	24-bit	
			>2 MS/s to 10 MS/s	18-bit	
	DC	±0.015 % of reading			
(22.00 + 5.00)	0.5 Hz to 10 kHz	±0.03 % of reading			
1 year accuracy (23 °C ±5 °C)	10 kHz to 500 kHz	±(0.006 % * f) of reading f: freq		f: frequency in kHz	
	500 kHz to 3000 kHz	±(0.006 % * f) of reading		f: frequency in kHz	
Gain drift	10 ppm / °C				
Offset drift	10 μV / °C	•			
Typical THD	-100 dB				
Typical CMRR	>70 dB @ 50 Hz; >65 dB @ 10 kHz; >45 dB @ 100 kHz				
Bandwidth (-3 dB)	5 MHz				
Isolation voltage	None. Use with isolated current transducer.				
Common mode voltage	±10 V _{DC}				
Overvoltage protection	±300 V _{DC}				
Connector	D-SUB-9				
Input impedance	5 MΩ, 15 pF				
Sensor supply (±9 V)	Max. 40 mA				
	SNR	SFDR ¹⁾	ENOB ²⁾	Noise	
Sample rate	[dB]	[dB]	[Bit]	[μV]	
0.1 kS/s	120	133	19.6	4.8	
1 kS/s	117	130	19.2	6.3	
10 kS/s	111 129 18.2			16.0	
100 kS/s	104	129	17.1	49.0	
1000 kS/s	95	129	15.5	162.0	
2000 kS/s	92 129 15.0 243.0			243.0	

Tab. 90: TRION-POWER-SUB-dLV-1V

1) SFDR excluding harmonics

2) ENOB calculated from SNR





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

Pin 5: +9 V (40 mA max.)

WARNING



Risk of injury due to electric shock

TRION-POWER-SUB-dLV-xV modules are not isolated.



TRION-POWER-SUB-dLV-1

TRION-POWER-SUB-dLV-1					
Range	5 V _{RMS} (±10 V _{PEAK}) NOT ISOLATED ^				
Resolution	18-bit				
	DC ±0.02 % of reading ±0.02 % of range				
1 year accuracy (23 °C ±5 °C) ¹⁾	0.5 Hz to 5 kHz	±0.03 % of reading			
	5 kHz to 30 kHz	$\pm (0.01\% * f)$ of reading f: frequency in k			
	30 kHz to 50 kHz	±(0.02 % * f) of reading f: frequency in			
	50 kHz to 100 kHz	±(0.1 % * f) of read	f: frequency in kHz		
Typical THD	-100 dB	-100 dB			
Typical CMRR	>70 dB @ 50 Hz; >65 dB @ 10 kHz; >45 dB @ 100 kHz				
Isolation voltage	None. Use with isolated current transducer.				
Overvoltage protection	±30 V _{DC}				
Bandwidth	100 kHz				
Connector	D-SUB-9				
Input resistance	1 ΜΩ				
Sensor supply (±9 V)	Max. 40 mA				
	SNR	SFDR ⁴⁾	ENOB ⁵⁾	Noise _{pp}	
Sample rate	[dB]	[dB]	[Bit]	[μV]	
0.1 kS/s	129	150	21.1	14.3	
1 kS/s	119	142	19.5	45.3	
10 kS/s	109	139	17.8	163.3	
100 kS/s	99	131	16.2	590.1	
1000 kS/s	94	124	15.3	1337.5	
2000 kS/s	92 123 15.0 1375.7				

Tab. 91: TRION-POWER-SUB-dLV-1

1) Below 1 % of range, add 25 ppm of range

2) Add 0.03 % of range with no zero level.





 Pin 1:
 TEDS
 Pin 6:
 n.c.

 Pin 2:
 IN+
 Pin 7:
 IN

 Pin 3:
 n.c.
 Pin 8:
 n.c.

Pin 4: GND (not isolated) Pin 9: -9 V (40 mA max.)

Pin 5: +9 V (40 mA max.)

WARNING



Risk of injury due to electric shock

TRION-POWER-SUB-dLV-1 modules are not isolated.

Exchanging TRION sub-modules

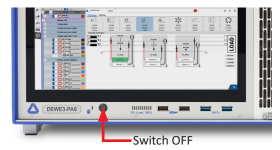
NOTICE



Proper ESD precautions must be taken to avoid any damage to the unit.

Proceed as follows to exchange a TRION sub-module:

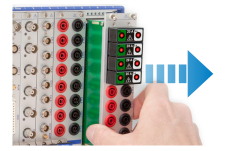
1. Switch off the instrument and unplug all connected cables including sensors from the TRION series modules.



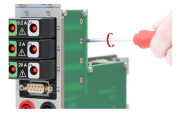
2. Loosen the screws at the top and bottom of the TRION(3) module front panel (4x) and pull down the injector/ejector handle to release the module.



3. Remove the TRION(3) module from the housing.



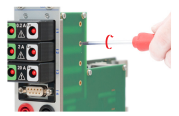
4. Loosen the torx screw (M2x4, TX6) which secures the sub-module of the channel you want to replace.



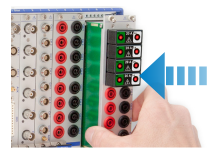
5. Insert the new sub-module.



6. Secure the replaced sub-module with the torx screw (M2x4, TX6). Max. torque: 0.2 Nm.



7. Insert the TRION(3) module into the housing until a resistance appears.



8. Pull up the injector/ejector handle to latch the module. Tighten the screws at the top and bottom of the TRION(3) module front panel (4x) to secure the module.



The TRION sub-module is now exchanged.

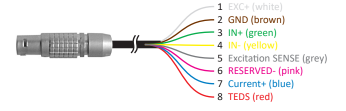


Accessory and options

TRION-x-LV-6-L1B & TRION-1620-ACC-6-L1B module

TRION-CBL-L1B8-OE-05-00

High quality cable from Lemo 1B.308 plug to open end, $5\ m.$



TRION-CBL-L1B8-BNC-0.5-00

High quality cable from Lemo 1B.308 plug to BNC connector, 0.5 m



LEMO-FGG.1B.308.CLAD52Z

LEMO FGG.1B.308 mating connector, for cable diameter 4.2 to 5.2 mm



LEMO-FGG.1B.308.CLAD62Z

LEMO FGG.1B.308 mating connector, for cable diameter 5.2 to 6.2 mm



LEMO-FGG.1B.308.CLAD72Z

LEMO FGG.1B.308 mating connector, for cable diameter 6.2 to 7.2 mm



TRION-CBL-L1B8-D9-0.5-01

High quality adapter cable from LEMO 1B.308 plug to D-SUB-9 socket, 0.5 m, no MSI support..



TRION-2402-dACC-x module

TRION-CBL-SMB-OE-05-00

High quality cable from SMB plug to open end, 5 m



TRION-CBL-SMB-BNC-01-00

High quality adapter cable from SMB plug to BNC cable-socket, 1 m

TRION-CAN module

TRION-CBL-D9-0E-05-00

High quality cable from D-SUB-9 socket to open end, 5 m for TRION-CAN-x-D modules.

Color assignment

Pin 1: Green Pin 4: NC Pin 7: Brown Pin 2: White Pin 5: NC Pin 8: NC Pin 3: Yellow Pin 6: Pink Pin 9: Gray

TRION-CNT / TRION-BASE module

TRION-CBL-L1B7-OE-05-00

High quality cable from LEMO 1B.307 plug to open end, 5 m for TRION-CNT-6-LEMO and TRION-BASE modules.

LEMO-FGG.1B.308.CLAD52Z

LEMO FGG.1B.308 mating connector, for cable diameter 4.2 to 5.2 mm



LEMO-FGG.1B.308.CLAD62Z

LEMO FGG.1B.308 mating connector, for cable diameter 5.2 to 6.2 mm



LEMO-FGG.1B.308.CLAD72Z

LEMO FGG.1B.308 mating connector, for cable diameter 6.2 to 7.2 mm



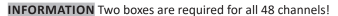
TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m.

TRION-DI-48 module

TRION-CB24-B

24 channel break-out box with 4 mm banana jacks. 1 m cable, terminated with 50-pin mini-centronics plug.





TRION-CB24- C

24 channel screw-terminal block, unshielded 1 m cable, terminated with 50-pin mini-centronics plug.

INFORMATION Two blocks are required for all 48 channels.



TRION-2402-dSTG-8-RJ module

TRION-CBL-RJ-BNC-01-00

High quality cable from RJ45 plug to BNC socket, 1 m



Hot: IN + Shield: IN -

TRION-CBL-RJ-D9-01-00

High quality adapter cable from RJ45 plug to D-SUB-9 socket, 1 $\rm m$



- 1 EXC+
- 2 IN+
- 3 Sense -
- 4 GND
- 5 R+ 6 Sense +
- 7 IN-
- 8 EXC-
- 9 TEDS

TRION-CBL-RJ-OE-05-00

High quality cable from RJ45 plug to open end, 5 m

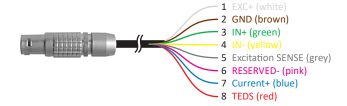


- 1 White/Orange 2 Orange
- 3 White/Green 4 Blue
- 5 White/Blue
- 6 Green
- 7 White/Brown
- 8 Brown

TRION-2402-dSTG-6-L1B module

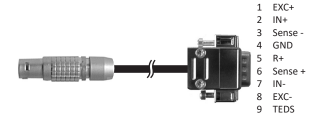
TRION-CBL-L1B8-0E-05-00

High quality cable from Lemo 1B.308 plug to open end, 5 \mbox{m}



TRION-CBL-L1B8-D9-0.5-00

High quality adapter cable from LEMO 1B.308 plug to D-SUB-9 socket, 0.5 m



LEMO-FGG.1B.308.CLAD52Z

LEMO FGG.1B.308 mating connector, for cable diameter 4.2 to 5.2 mm



LEMO-FGG.1B.308.CLAD62Z

LEMO FGG.1B.308 mating connector, for cable diameter 5.2 to 6.2 mm



LEMO-FGG.1B.308.CLAD72Z

LEMO FGG.1B.308 mating connector, for cable diameter 6.2 to 7.2 mm



TRION-2402-dSTG-8-LOB module

TRION-CBL-LOB9-OE-05-00

High quality cable from Lemo 0B.309 plug to open end, 5 $\ensuremath{\mathsf{m}}$



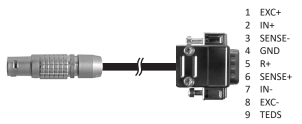
TRION-CBL-LOB9-OE-01-00

High quality cable from Lemo 0B.309 plug to open end, 1 \mbox{m}



TRION-CBL-L0B9-D9-0.5-00

High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m.



TRION-2402-dSTG-8-D module

ADAP-D9M-BNCF

Adapter to directly connect voltage or IEPE® signals to TRION-2402-dSTG-8-D.

- 1 EXC+
- 2 IN+
- 3 Sense -4 GND
- 5 R+
- 6 Sense +
- 7 IN-
- 8 EXC-
- 9 TEDS



Hot: IN+ Shield: IN-

TRION-TIMING module

TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m

GPS-ANT-FIXED

GNSS/GPS antenna for TRION-TIMING, for fixed installation.

Only supports GPS L1.



GPS-ANT-MOB

IP67 compliant, magnetic GNSS/GPS antenna for TRION-TIMING for mobile applications. Support of GPS L1, GLONASS G1, BeiDou B1, Galileo E1, SBAS (WAAS, EGNOS & MSAS).

5 m cable, SMA plug.

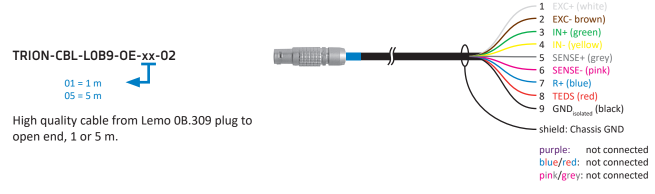


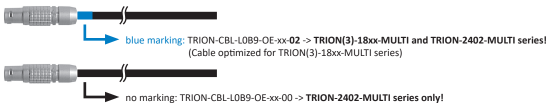
TRION-VGPS-20/-100 module

TRION-CBL-CAMTRG-03-00

Camera trigger cable to synchronize a DEWE-CAM-GIGE via an AUX socket of TRION modules, 3 m

TRION3-18xx-MULTI-8-LOB module

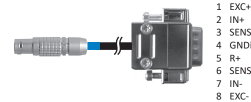




INFORMATION Using the pre-configured LEMO connector with cable is highly recommended because manually soldering the 0B LEMO connector is tricky. The wire colors are also mentioned in the signal connection section to amplify sensor connection.

TRION-CBL-L0B9-D9-0.5-02

High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m



For connecting any MSI-BR series adapters

SENSE-

SENSE+

IN-

9 TEDS H: Shield

GNDi R+



TRION-CBL-LOB9-BNC-0.5-03

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m

For connecting voltage signals and IEPE® sensors to TRION3-18xx-MULTI-8-LOB modules.



IN + Shield: IN -

INFORMATION It is not possible to measure voltage.

TRION-CBL-LOB9-IEPE-0.5-01

IEPE Sensor adapter for TRION3-18xx-MULTI-8-LOB. It features TEDS sensors support and sensor status LED (lit green if IEPE sensor is connected).



TRION-CBL-LOB9-CAN-0.5

Adapter cable from LEMO 0B.309 plug to D-SUB-9 plug for CAN, 0.5 m

For TRION3-18xx-MULTI-8-LOB modules channel 1 only!



CAN Low (isolated)

GNDx CAN (isolated)

GND Power

9: +12 V out

For connecting 1x CPAD series module

TRION-CBL-LOB9-CPAD-01-00

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

For connecting exactly one (!) CPAD-series module to a TRION3-18xx-MULTI-8-LOB (CH 1).







4-pin LEMO connector male FGG.1B.304.CLL

Pin assignment CPAD

1: CAN high

2: CAN low

3: Power supply (+)

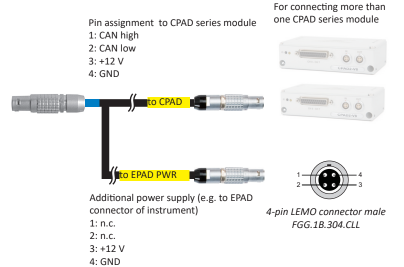
4: GND

TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-L0B.



TRION(3)-18xx-MULTI-4-D module

TRION-CBL-D9-CAN-0.5

Adapter cable from D-SUB-9 plug to D-SUB-9 plug for CAN, 0.5 m.

For TRION(3)-18xx-MULTI-4-D modules.



TRION-CBL-D9-CPAD-01-00

Adapter cable from D-SUB-9 plug to CPAD-series modules, 1 m.

For connecting exactly one (!) CPAD-series module to a TRION(3)-18xx-MULTI-4-D (CH 1).

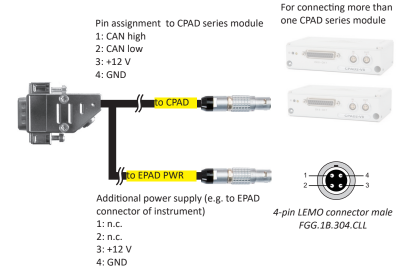


TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-L0B.



TRION-2402-MULTI-8-LOB module



01 = 1 m 05 = 5 m

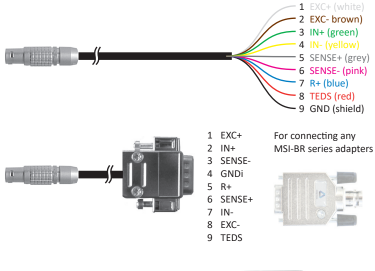
Alternatively (TRION-CBL-L0B9-OE-xx-02)

High quality cable from Lemo 0B.309 plug to open end, 1 or 5 m.

TRION-CBL-L0B9-D9-0.5-01

Alternatively (TRION-CBL-L0B9-D9-0.5-02)

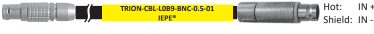
High quality adapter cable from Lemo 0B.309 plug to D-SUB-9 socket, 0.5 m.



TRION-CBL-LOB9-BNC-0.5-01

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m

For connecting IEPE® sensors to TRION-2402-MULTI-8-LOB modules.



NOTICE Do not use this cable for connecting voltage signals.

TRION-CBL-LOB9-BNC-0.5-02

Alternatively (TRION-CBL-L0B9-BNC-0.5-03)

High quality adapter cable from LEMO 0B.309 plug to BNC cable jack, 0.5 m

For connecting voltage signals to TRION-2402-MULTI-8-LOB modules.

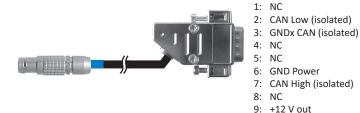


NOTICE Do not use this cable for connecting IEPE® sensors.

TRION-CBL-LOB9-CAN-0.5

Adapter cable from LEMO 0B.309 plug to D-SUB-9 plug for CAN, 0.5 m

For TRION3-18xx-MULTI-8-LOB modules channel 1 only!



For connecting $1x\ CPAD$ series module

TRION-CBL-LOB9-CPAD-01-00

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

For connecting exactly one (!) CPAD-series module to a TRION3-18xx-MULTI-8-LOB (CH 1).







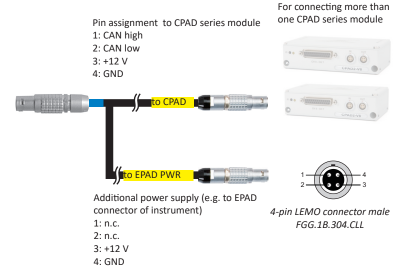
Pin assignment CPAD 1: CAN high 2: CAN low 3: Power supply (+) 4: GND

TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-LOB.



TRION-2402-MULTI-4-D module

TRION-CBL-D9-CPAD-01-00

Adapter cable from D-SUB-9 plug to CPAD-series modules, 1 m.

For connecting exactly one (!) CPAD-series module to a TRION(3)-18xx-MULTI-4-D (CH 1).

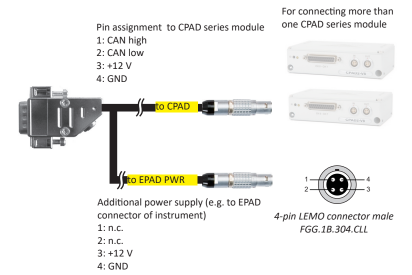


TRION-CBL-LOB9-CPAD-01-01

Adapter cable from LEMO 0B.309 plug to CPAD-series modules, 1 m.

Additional LEMO FGG.1B.304 plug (EPAD) for CPAD-module power supply.

For connecting the first CPAD-series module of a module-chain to a TRION3-18xx-MULTI-8-LOB.



TRION-CBL-D9-CAN-0.5

Adapter cable from D-SUB-9 plug to D-SUB-9 plug for CAN, 0.5 m.

For TRION(3)-18xx-MULTI-4-D modules.



TRION-1600/1802-dLV module

TRION-x-dLV-CB16-D9

- ▶ 16 channel sensor connection box
- Precision ±5 V excitation voltage with remote sense per channel
- ▶ MSI support (Modular Smart Interface)
- Auxiliary sensor supply



Input types		Input	Sensor excitation	Bandwidth ¹⁾	Accuracy	Sensor connection
MSI2-STG	THE REAL PROPERTY OF THE PARTY	Bridge-type sensors full-bridge, half-bridge, quarter bridge 120 Ω and 350 Ω	5 V and 10 V	60 kHz	±0.1 %	Miniature spring terminals
MSI2-LVDT	In the state of th	LVDT and RVDT sensors, 5- or 6-wire connection	3 V at 2.5, 5 or 18 kHz	1 kHz	±0.1 %	Soldering pads
MSI-BR-ACC	MS-BR-ACC SN. 266070	IEPE® sensors, typ. accelerometer, microphone	4 mA	1.4 Hz to 70 kHz	±0.2 %	BNC
MSI2-CH-x	IN SHIPMAN	Charge type sensors up to 100 000 pC	n/a	0.08 Hz to 70 kHz	±0.5 %	BNC
MSI2-TH-x	MIZ-The	Thermocouple sensors Standard models for type K, J, T, others on request	n/a	DC to 70 kHz	±1 °C	Mini TC socket
MSI-BR-V-200	MSI-80-V-200 SN. 202288	Voltage up to 70 V _{DC} , 46.7 V _{PEAK}	n/a	DC to 60 kHz	±0.1 %	BNC
MSI2-V-600	(a)	Voltage up to 600 V _{DC}	n/a	DC to 60 kHz	±0.1 %	Banana sockets
MSI-BR-RTD	WS-GR-ATD 20/2009 6	RTD sensors Pt100, Pt200, Pt500, PT1000, Pt2000; 2, 3 and 4 wire connection	1.25 mA	DC to 10 kHz	±0.1 %	Binder 712 series 5-pin socket
MSI2-250R-20mA ²⁾	mightin	4 to 20 mA sensors	n/a	DC to 70 kHz	±0.1 %	Miniature spring termi- nals

Tab. 92: MSI types

1) INFORMATION Max. value; consider limit of the used TRION module.

INFORMATION

For further information refer to the <u>TRION-x-dLV-CB16-D9 / MSI2 Series</u> technical reference manual.

C15Axx

Cable for connecting 16 or 32 channels to a TRION-1802-dLV module in **single-ended** configuration. Two C15Axx cables are required for 32 channels.

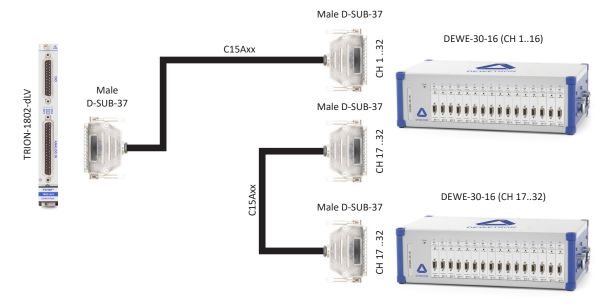


Fig. 204: C15Axx overview

TRION-2402-V module

SE-CUR-SHUNT-01

- ▶ 20 mA shunt adapter (50 Ω, ±0.1 %, 1 W)
- Fitting into 4 mm banana jacks with 19 mm distance.

INFORMATION Not compatible with TRION-x-V-4-B module.

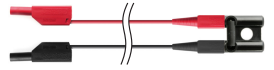
SE-CUR-SHUNT-01-UNI

- ▶ 20 mA shunt adapter (50 Ω, ±0.1 %, 1 W)
- Fitting into 4 mm banana jacks
- ▶ Also for TRION-x-V-4-B.

SE-CUR-SHUNT-04

- ▶ 5 A shunt box (100 m Ω , ±0.1 %, <30 ppm/K)
- **>** 20 mA shunt adapter (50 Ω, ±0.1 %, 1 W)
- ▶ Fitting into 4 mm banana jacks with 19 mm distance.







SE-CUR-SHUNT-05

- 5 A shunt box (100 mΩ, ±0.1 %, <30 ppm/K)
- ▶ Fitting into 4 mm banana jacks with 19 mm distance
- Current input via 2 safety banana jacks, output via 2 safety banana jacks.



SE-CUR-SHUNT-06

20 A shunt box (5 m Ω , ±0.1 %, 500 V CAT III, <30 ppm/K)

Current input via 2 safety banana jacks, voltage output via 2 safety banana jacks.



SE-CUR-SHUNT-07

7.5 A socket shunt (20 m Ω , ±0.1%)

Current input and output via 2 safety banana jacks, for 4 mm banana jacks with 19 mm distance

INFORMATION Not compatible with TRION-x-V-4-B.





Maintenance and service

The information in this section is designed for use by qualified service personal.

Service interval

Clean dust from the chassis exterior/interior and exchange filter foam based on the operating environment.

Cleaning

- ▶ Clean surface of the chassis with dry lint-free cloth.
- ▶ Use a dry velocity stream of air to clean the chassis interior.

Do not use harsh chemical cleaning agents.

NOTICE



Many components within the chassis are sensitive to static discharge damage. Always wear a ground wrist strap and service the unit only in static-free environment.

WARNING



Risk of injury

Disconnect all cables before servicing the unit.



Updates

Windows and antivirus/security software

Before installing Windows software updates consult with DEWETRON for compatibility guidance. Also keep in mind that the use of any antivirus or other security software may slow down your system and may cause data loss.

Software updates

NOTICE

The system BIOS is protected by password. Any change in the BIOS may cause a system crash. When the system is booting, do not press ESC-button on keyboard. This may clear the BIOS settings and cause system faults.

Any change in the file structure as deleting or adding files or directories might cause a system crash.

Before installing software updates contact DEWETRON or your local distributor. Use only software packages which are released by DEWETRON. Further information is also available in the Internet (http://www.dewetron.com).

After power off the system wait at least 10 seconds before switching the system on again. Otherwise the system may not boot correct. This prolongs also the life of all system components.

Training

DEWETRON offers training at various offices around the world several times each year. DEWETRON headquarters in Austria have a very large and professional conference and seminar center, where training classes are conducted on a regular basis starting with sensors and signal conditioning, A/D technology and software operation.

Dewetron Inc. in the USA also has a dedicated training facility connected to its headquarters, located in Rhode Island.

For more information about training services visit https://www.dewetron.com/academy.

Calibration

Every instrument needs to be calibrated at regular intervals. The standard norm across nearly every industry is annual calibration. Before your DEWETRON data acquisition system is delivered, it is calibrated at our DEWETRON headquarter. Each of this system is delivered with a certificate of compliance with our published specifications. Detailed calibration reports from our calibration system are available for purchase with each order. We retain them for at least one year, so calibration reports can be purchased for up to one year after your system was delivered.

Support

DEWETRON has a team of people ready to assist you if you have any questions or any technical difficulties regarding the system. For any support contact your local distributor first or DEWETRON directly.

For Asia and Europe contact:

DEWETRON GmbH

DEWETRON Inc. (HQ USA)

Parkring 4

2850 South County Trail, Unit 1

8074 Grambach

East Greenwich, RI 02818

AUSTRIA USA

Tel.: +43 316 3070 Tel.: +1 401 284 3750 Fax: +43 316 3070-90 Toll-free: +1 866 598 3393 E-Mail: support@dewetron.com Fax: +1 401 284 3750

Web: http://www.dewetron.com Email: support@dewetron.com

Web: http://www.dewetron.com

The telephone hotline is available

Monday to Friday between

08:00 and 17:00 CET (GMT +1:00).

The telephone hotline is available

Monday to Friday between

08:00 a.m. and 04:30 p.m. EST

Service and repairs

We are very sorry that your DEWETRON system is not operating properly. Our team is here to ensure that your DEWETRON product is returned to peak performance as quickly as possible.

Help us to provide you with the best support by following the RMA policy.

Some problems can be solved remotely by our support team. To facilitate a quicker resolution to the problem and save unnecessary shipping costs, we ask you to first have your problem investigated by our technical support before sending your product. Contact details for our support can be found on our website. Describe the error accurately and with as much detail as possible. This helps expedite the repair process.

If a repair is necessary, complete our online <u>RMA form</u>. You will then receive an RMA (Return Material Authorization) number and detailed instructions that identify where to ship the damaged product.

INFORMATION

Products arriving at our repair department without RMA require follow-up calls and investigation, which lead to a longer turnaround. Only the team of DEWETRON is allowed to perform any kinds of repairs to your system to assure a safe and proper operation in future.

INFORMATION

Any spare parts (screws, backplanes, cables etc.) must be obtained from DEWETRON only.

Certificates

CE certificate of conformity



Manufacturer

Address

DEWETRON GmbH

Parkring 4

8074 Grambach, Austria

Tel.: +43 316 3070-0 Fax: +43 316 3070-90

Email: sales@dewetron.com http://www.dewetron.com

Name of product

TRION/TRION3 module series

Kind of product

Data acquisition instrument

The product meets the regulations of the following EC-directives:

2014/35/EU

Directive of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

2014/30/EU

Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)

The accordance is proved by the observance of the following standards:

L V	Safety	IEC 61010-1:2010, Pol. deg. 2	
Ě	Emissions	EN 61000-6-4	EN 55011 Class B
M C	Immunity	EN 61000-6-2	Group standard

Graz, December 05, 2016

Place / Date of the CE-marking

Ing. Thomas Propst / Manager Total Quality

Conformity to IEC 61000-4-30

Manufacturer DEWETRON GmbH

Address Parkring 4

8074 Grambach, Austria Tel.: +43 316 3070-0 Fax: +43 316 3070-90

Email: sales@dewetron.com http://www.dewetron.com

This certificate has been issued as a result of an assessment of the performance of the models listed below as to their conformity with the requirements of IEC 61000-4-30:2008 Class A, Electromagnetic compatibility (EMC) Part 4-30: Testing and measurement techniques – Power quality measurement methods.

Instruments DEWE2 series (all devices) TRIONet

DEWE3 series (all devices)

in combination with

Amplifiers TRION-1820-POWER-4 TRION-1810-HV-8

TRION3-1810M-POWER-4 TRION3-SUB-8 with SUB-600V

and

Software OXYGEN with OPT-POWER-BASIC and OPT-POWER-ADV since version 2.3

Standard	Parameter	IEC section	Referring to	Class	Comment
IEC 61000-4-30	Power frequency	5.1	-	Α	a)
	Magnitude of supply voltage	5.2	-	Α	a)
	Flicker	5.3	61000-4-15	Α	b)
	Supply voltage unbalance	5.7	-	Α	a)
	Voltage harmonics	5.8	61000-4-7	Α	c), d)
	Voltage interharmonics	5.9	61000-4-7	Α	d)

General notice: no synchronisation to UTC 10 minute tick

- c) Only with grouping setting = "Type 1"; no smoothing with LP filter
- a) 10/12 period values only with setting "Max. update rate" = 190 ms
- b) For U_din in range of 60 V to 690 V

d) For nominal value of 5 A, use SUB-CUR-20A; for currents above use external current sensor

On the basis of the evidence presented, the above products conform to the requirements of IEC 61000-4-30:2008 (Edition 2) Class A, Electromagnetic compatibility (EMC) Part 4-30: Testing and measurement techniques – Power quality measurement methods:

Graz, November 9, 2021

Place / Date of issue

Ing. Thomas Propst / Manager Total Quality

Appendix

General

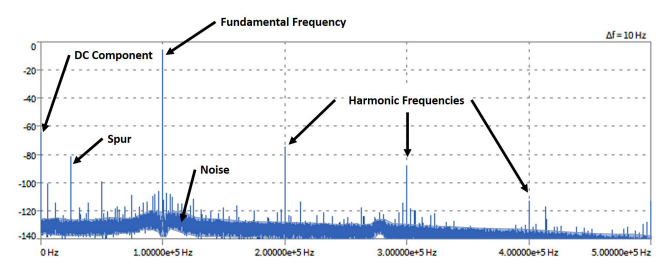


Fig. 205: FFT chart of TRION-1620-ACC

Fundamental frequency

The fundamental frequency is the component with the lowest frequency of a periodic test-signal. In the case of an ideal sine wave, the only frequency which would appear is the fundamental frequency.

Harmonic frequencies

Harmonic frequencies or Harmonics, as they are sometimes called, are frequencies that are multiples of the fundamental frequency. These disturbances are most likely caused by amplifier components and the function generator itself, which is used for testing. This is the reason why only special ultra-low noise function generators should be used for measurements.

Spurs

These are frequency components that appear in signals due to the electrical components of the instrument, but which are not harmonics.

Noise

Noise includes all voltage and frequency components in the signal which are present during measurement or generation but not present in the ideal or present signal, except for spurs and harmonics.

DC component

The DC component is a spur with a frequency of 0 Hz.

Testing

General information about testing

For the measurement of the SNR, SFDR, THD and CMRR the eighth-order Bessel low-pass filter is set in Auto-mode, if a filter is available and if not stated otherwise. While measuring the SNR and SFDR a short circuit is placed at the channel of testing. For the measurement of THD a sine wave is used as the input signal for testing. At a sample rate higher than 100 kS/s, a frequency of 1 kHz and an amplitude of 70 % of the maximum input range is used. To measure the CMRR,

both inputs are provided with the same sinusoidal signal which amplitude should be adjusted to a value that utilizes the range used for measurement. The CMRR is then directly measured from the FFT chart. As a function generator only ultra-low distortion function generators should be used. In our case we use the Model D360 Ultra Low Distortion Function Generator from Stanford Research Systems.

SNR

The SNR, or Signal-to-noise ratio, is the ratio of the input power value to the root-mean-square value of the noise power value. The RMS of the noise power excludes the fundamental frequency, all harmonics and spurs and the DC component.

To calculate the SNR, the AC_{RMS} is measured with a short circuit on the input channel. Afterwards the SNR is calculated depending on the range, used during measurement, with the equation below. Every AC_{RMS} measurement, which is taken over the period of 1 second, is done five times and the mean of these measurements is used in the equation.

Formula

$$SNR [dB] = \left| 20 \times log_{10} \left(\frac{AC_{RMS}[V] \times \sqrt{2}}{range[V]} \right) \right|$$

Equ. 1: Calculating the SNR from AC_{RMS} depending on the range

Example for TRION-1802/1600-dLV-32 at 10 V range and a sample rate of 50 kS/s

SNR [dB] =
$$\left| 20 \text{ x } \log_{10} \left(\frac{5.6068 \text{ V x } 10-5 \text{ x } \sqrt{2}}{10 \text{ V}} \right) \right| = 102 \text{ dB}$$

Equ. 2: Calculating the SNR

If the range is specified as AC value then SNR is calculated from:

Formula

$$SNR [dB] = \left| 20 \times log_{10} \left(\frac{AC_{RMS}[V]}{range_{AC}[V]} \right) \right|$$

Equ. 3: Calculating the SNR with range as AC value

Example for TRION-1820-POWER at 1000 V range and a sample rate of 1000 kS/s:

$$SNR [dB] = \left| 20 \times log_{10} \left(\frac{0.00954 \ V}{1000 \ V} \right) \right| = 100 \ dB$$

Equ. 4: Calculating the SNR

SFDR

The SFDR, or spurious free SNR or spurious free dynamic range can be defined as the free range between the signal amplitude of the fundamental frequency and the spur with the heights power value, excluding all harmonics and the DC component as shown in *Fig. 206*.

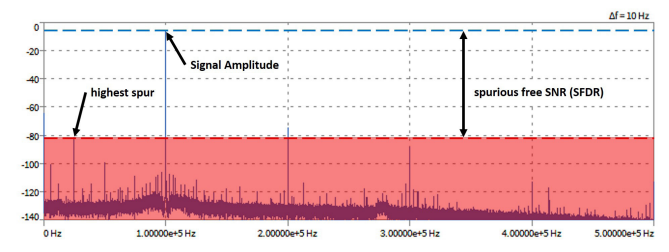


Fig. 206: SFDR in a FFT chart with input signal (alternative method)

The SFDR can also be measured as the highest spur with a short circuit on the input channel. This method, as used by DEWETRON, automatically excludes all harmonics and defines the SFDR as the highest spur seen in the FFT chart, excluding the DC component, as shown in *Fig. 207*.

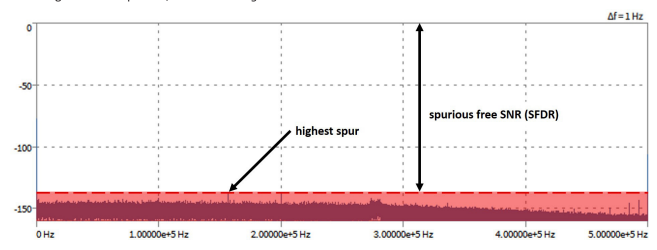


Fig. 207: SFDR in a FFT chart without input signal (DEWETRON)

ENOB

The ENOB, or Effective Number of Bits, is a characteristic value that relates the SNR with bits of resolution, a common specification of data converters. The ENOB is directly calculated from the SNR.

Formula

$$ENOB [Bit] = \frac{\text{SNR [dB]} - 1.76 \text{ dB}}{6.02 \text{ dB}}$$

Equ. 5: Calculating the ENOB from SNR

Example for TRION-1802/1600-dLV-32 at 10 V range and a sample rate of 50 kS/s

$$ENOB \ [Bit] = \frac{102 \ dB - 1.76 \ dB}{6.02 \ dB} = 16.65 \ Bit \approx 16.7 \ Bit$$

Equ. 6: Calculating the ENOB

THD

The THD, or total harmonic distortion, is defined as the root-mean-square value of the first five harmonics of the fundamental frequency compared to the fundamental frequency. It is possible to calculate the THD as it is shown in equation 3 (with harmonics stated in [dB]) and equation 4 (with harmonics stated in [V]), if the amplitudes of the harmonics are expressed with respect to the input frequency. *Fig. 209* shows how the harmonics are measured from the FFT, when the maximum peak in the FFT is equal to 0 dB.

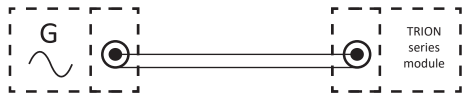


Fig. 208: Schematic circuit diagram of THD measurement

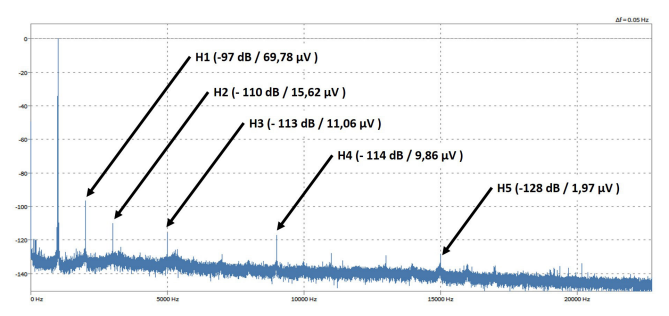


Fig. 209: THD measurement of TRION-1802/1600-dLV-32 (@50 kS/s) where Uf = 4.94 V equals 0 dB

Formula

$$THD [dB] = 10 \times \log_{10} \left(10 \frac{H_1 [dB]}{10 dR} + 10 \frac{H_2 [dB]}{10 dR} + 10 \frac{H_3 [dB]}{10 dR} + 10 \frac{H_4 [dB]}{10 dR} + 10 \frac{H_5 [dB]}{10 dR} \right)$$

Equ. 7: Calculating the THD from harmonics [dB] - H: Harmonics [dB]

$$THD \ [dB] = 20 \ x \ log_{10} \ \Big(\ \frac{\sqrt{U_{H1}^{\ 2} [V] + U_{H2}^{\ 2} [V] + U_{H3}^{\ 2} [V] + U_{H4}^{\ 2} [V] + U_{H5}^{\ 2} [V]}}{U_{c}[V]} \Big)$$

Equ. 8: Calculating the THD from harmonics [V] - UH: Harmonics [V], Uf: Fundamental (amplitude of test signal) [V]

Example for TRION-1802/1600-dLV-32 at 10 V range and a sample rate of 50 kS/s with $U_f = 4.94$ V; (data from Fig. 209):

$$THD = 10 \times \log_{10} \left(10 \frac{-97 \, dB}{10 \, dB} + 10 \frac{-110 \, dB}{10 \, dB} + 10 \frac{-113 \, dB}{10 \, dB} + 10 \frac{-114 \, dB}{10 \, dB} + 10 \frac{-128 \, dB}{10 \, dB} \right) = -96.6 \, dB$$

Equ. 9: Calculation of THD from harmonics [dB]

$$THD = 20 \times \log_{10} \left(\frac{\sqrt{(69.78 \text{ V} \times 10^6)^2 + (15.62 \text{ V} \times 10^6)^2 + (11.06 \text{ V} \times 10^6)^2 + (9.86 \text{ V} \times 10^6)^2 + (1.97 \text{ V} \times 10^6)^2}}{4.94 \text{ V}} \right) = -96.6 \text{ dB}$$

Equ. 10: Calculation of THD from harmonics [V]

CMRR

The CMRR or common-mode rejection ratio of an ADC in differential mode (ADC input voltage is the difference between the two inputs) is the capability to filter out the input signal which is common to both inputs. It is often the case that noise is common to both terminals while the relevant information is contained in the voltage difference between the two inputs. A high CMRR results in a good noise rejection common to both terminals while the relevant signal information is preserved. To measure the CMRR the same input signal is applied to both inputs, as seen in *Fig. 210* and afterward directly measured from the FFT chart as seen in *Fig. 211*.

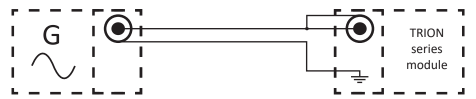


Fig. 210: Schematic circuit diagram of CMRR measurement

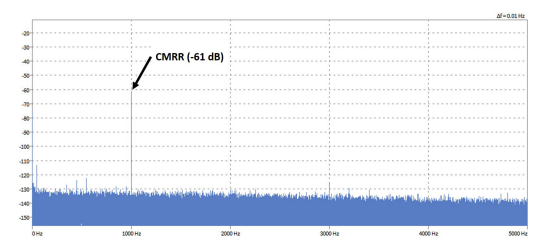


Fig. 211: Measurement of CMRR in FFT chart of TRION-1620-ACC (>2 V range @ 1 kHz)

Fig. 212 shows the CMRR response, depending on the input frequency, of all four voltage channels of the TRION-1820-POWER-4.

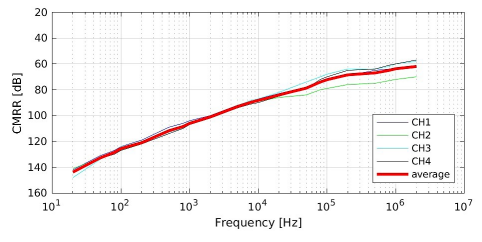


Fig. 212: CMRR over frequency response of a TRION-1820-POWER-4 (V inputs) (not a directly measured FFT chart)

Phase mismatch

We state all our phase mismatch values Δt in the unit nanoseconds [ns]. To convert the phase mismatch in the unit degree [deg] *Equ.* 11 is needed, as shown below. As the test-frequency f, we typically use 1 kHz.

Formula

$$\varphi \left[deg \right] = \frac{\Delta t \left[ns \right] \times 360 \ deg \ x f \left[Hz \right]}{10^9} \quad \Longleftrightarrow \quad \Delta t \left[ns \right] = \frac{\varphi \left[deg \right]}{360 \ deg \ x f \left[Hz \right]} \times 10^9$$

Equ. 11: Calculating phase mismatch from [ns] in [deg] and conversely

Example for TRION-1802/1600-dLV-32 at 10 V range at 1 kHz test signal measured between CH1 and CH2:

$$\varphi \, [deg] = \, \frac{18.33 \, ns \, x \, 360 \, deg \, x \, 1000 \, Hz}{10^9} \, \approx 0.0066 \, deg \, \iff \Delta t \, [ns] = \, \frac{0.0066 \, deg}{360 \, deg \, x \, 1000 \, [Hz]} \, x \, 10^9$$

Equ. 12: Calculating phase mismatch from [ns] in [deg] and conversely

Glossary

Isolation voltage

WARNING



Danger to life due to electric shock

Exceeding the isolation voltage may cause danger to life and physical condition (electric shocks, burn).



Exceeding the isolation voltage causes the damage of the measurement input in most every case, also other components inside the measurement unit could be affected.

This value indicates the highest voltage that can be applied between an input pin and the reference potential without causing an isolation breakdown (uncontrolled current flow).

The isolation voltage is basically limited by creepage and clearance distances, the insulation material, and the used components. The given specification has been proven by high voltage tests on a systematical basis and by sample testing on the released product.

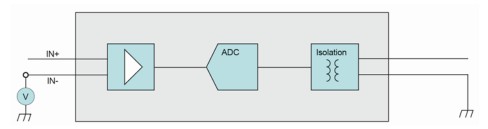


Fig. 213: Isolation voltage

Input ranges

DEWETRON measurement equipment provides one or more input range(s). An input range indicates the highest possible value which can be displayed, similar to the limit position of a dial instrument.

Voltage and current values (V and A) are generally to be read as V_{RMS} and A_{RMS} values, especially if they are followed by a peak value (e.g. 5 V_{RMS} (10 V_{PEAK})). If a V value is prefixed by a plus-minus sign, the following value is to be interpreted as V_{DC} value, unless otherwise stated.

INFORMATION

The value of the input range does not give any information concerning the allowable scope of application refer to *Rated input voltage to earth on page 235*.

Rated input voltage to earth

Rated input indicates the allowable scope of application of a measurement input according to the IEC/EN 61010-2-30 (Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 2-030: Particular Requirements for Equipment Having Testing or Measuring Circuits) standard. DEWETRON equipment and measurement inputs are always specified according to this stated standard. Furthermore, the compliance tests are carried out by a 3rd party laboratory.

The rated input value specifies the highest possible voltage which can be applied to the measurement input. The IEC/ EN 61010-2-30 additionally describes certain measurement categories within a public power grid (see also overvoltage categories IEC/EN 60664-1). Thus, measurement circuits can be applied according to their specification to the power grid categories as stated below:

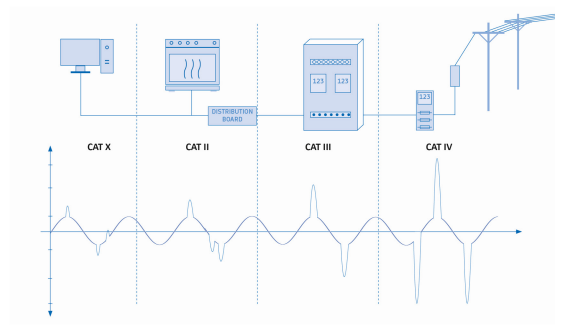


Fig. 214: Rated input voltage

The isolation is tested according to the IEC/EN 61010-2-30. The level of the isolation voltage depends on the rated input voltage and on the measurement category. Since potential overvoltage phenomena are higher within higher power grid categories, the isolation voltage needs to be higher too.

If there is no measurement category specified, the measurement input is not appropriate to be applied to a public power grid.

EXAMPLES

▶ Rated input 600 V CAT II

The measurement input can be connected to a public power grid within the category II as long as the voltage of the grid does not exceed $600 \, V_{RMS}$ or $600 \, V_{DC}$. If there is a measurement category specified, the voltage value stated is always considered to be RMS or DC.

▶ Rated Input 600 V_{RMS}

This measurement input is not intended to be connected within an on-board power system of a train for instance.

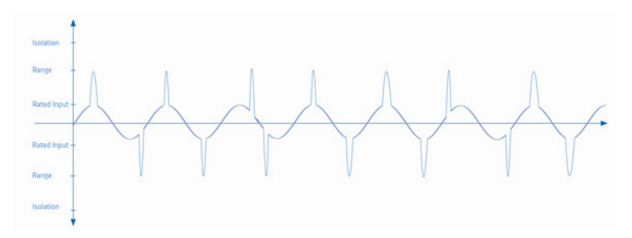


Fig. 215: Relation between rated input, input ranges and isolation voltage

Common mode voltage

Common mode voltage indicates the highest possible voltage between the two input pins of a channel (e.g. IN+ and IN-) and the reference potential (GND) without clipping the wanted signal.

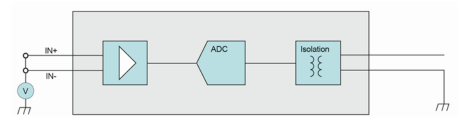


Fig. 216: Common mode voltage

In the very most cases the value of the common mode voltage corresponds to the value of the isolation voltage.

Overvoltage protection

This value indicates the highest possible voltage which will not overload the input protection circuit when applied between two pins of one channel.

Exceeding this value causes the damage of the measurement input in most every case, also other components inside the measurement unit could be affected and it is furthermore a threat to life and physical condition (electric shocks, burn).

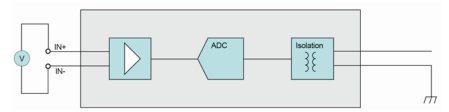


Fig. 217: Overvoltage protection

Max. DC voltage @ AC coupling

The given value refers to input AC coupled inputs only. Max. DC voltage @AC coupling specifies the highest allowed direct voltage component on the measurement input, when the coupling mode is switched to "Coupling AC".

Bus pin fault protection

The specification of bus pin fault protection refers to the wiring of bus systems (e.g. CAN, RS-485, etc.) only. The value indicates the highest voltage which will not destroy the bus input or output when applied between the bus wiring and ground by accident.

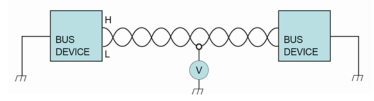


Fig. 218: Bus pin fault protection