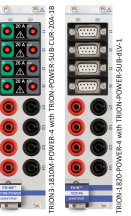




- TRION(3) module for 4-phase power analysis
- Sampling
  - TRION3-1810M-POWER: up to 10 MS/s
  - TRION3-1820-POWER: up to 2 MS/s
  - TRION-1820-POWER: up to 2 MS/s
- Voltage input: 1000 V<sub>RMS</sub> / 2000 V<sub>DC</sub>
- Modular current input



# 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 setting<sup>1</sup>).

#### **General specifications**

Fixed high-volta	ge inputs				
Input channels					
Sampling rate / resolution	TRION3-1820-POWER				
	TRION-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		
Input range		1000 V <sub>RMS</sub> (±2000 V <sub>PEAK</sub> ) CF = 2			
Accuracy <sup>1) 2) 3)</sup>					
– DC		±0.02 % of reading ±0.02 % of range			
– 0.5 Hz to 1 kHz		±0.03 % of reading			
<ul> <li>1 kHz to 5 kHz</li> </ul>		±0.15 % of reading			
<ul> <li>– 5 kHz to 10 kHz</li> </ul>		±0.35 % of reading			
<ul> <li>– 10 kHz to 50 kHz</li> </ul>		±0.6 % of reading			
<ul> <li>– 50 kHz to 300 kHz</li> </ul>		±(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 <sub>pc</sub> (see <u>Fig. 136</u> )			
Common mode voltage		1000 V <sub>RMS</sub>			
Isolation voltage		3750 V $_{_{RMS}}$ (1 min), 35 kV/ $\mu s$ transient immunity			
Overvoltage protection		4250 V <sub>PEAK</sub> or 3000 V <sub>RMS</sub> (1 min)			
Input resistance		5 MΩ; 2.6 pF			
Isolation (earth) resistance		100 GΩ; 5.6 pF			

Tab. 48: Fixed hiah-voltaae inputs

Fixed high-voltage inputs					
Connector	Safety banana sockets				
	SNR	SFDR <sup>4)</sup>	ENOB <sup>5)</sup>	Noise <sub>PP</sub>	
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

 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<sup>th</sup> 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

### **Power specifications**

Power specifications				
	DC ±0.03 % of reading ±0.03% of r			
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 <sup>2</sup> -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	<250 ns (0.1° @ 1 kHz, 0.005° @ 50 Hz); same board type only			
Fundamental frequency				
– Range	0.1 Hz–200 kHz (>500 kS/s: >0.2 Hz; >1 MS/s: >0.5Hz; >2MS/s: >1 Hz)			
<ul> <li>Accuracy DEWE2</li> </ul>	±0.01% of reading ± 1 mHz			
<ul> <li>Accuracy DEWE3</li> </ul>	±0.005% of reading ±1 mHz			
Low pass filter (-3 dB, digital and analog combined)				
- TRION3-1810M-POWER	100 Hz to 3 MHz freely programmable or OFF			
– TRION(3)-1820-POWER	100 Hz to 600 kHz freely programmable or OFF			
<ul> <li>Filter order and characteristics</li> </ul>	2 <sup>nd</sup> , 4 <sup>th</sup> , 6 <sup>th</sup> , 8 <sup>th</sup> Bessel or Butterworth			
Filter delay compensation	Up to 15 $\mu s$ the group delay of the selected filter will be automatically compensated. This works for:			
	<ul> <li>2<sup>nd</sup> order filter 15 kHz to 1 MHz</li> </ul>			
	<ul> <li>4<sup>th</sup> order filter 30 kHz to 1 MHz</li> </ul>			
	<ul> <li>6<sup>th</sup> order filter 60 kHz to 1 MHz</li> </ul>			
Onboard data buffer	512 MB			
Power consumption	Typ. 13 W, max. 15 W			
<ul> <li>With sensor supply</li> </ul>	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 × 10<sup>-4</sup> × l<sup>2</sup> %/A<sup>2</sup> of reading and additionally for DC only add 10<sup>-4</sup> × l<sup>2</sup> %/A<sup>2</sup> 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.

## 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. 137: 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 <sub>RMS</sub> (±1500 V <sub>PEAK</sub> )	300 kHz	Yes
TRION-SUB-5V	5 V <sub>RMS</sub> (±10 V <sub>PEAK</sub> )	300 kHz	Yes
<u>TRION-SUB-XV</u>	$\begin{array}{c} 600 \ V_{_{RMS}} \ (\pm 1000 \ V)^{1)} \\ 60 \ V_{_{RMS}} \ (\pm 100 \ V) \\ 6 \ V_{_{RMS}} \ (\pm 10 \ V) \\ 0.6 \ V_{_{RMS}} \ (\pm 10 \ V) \end{array}$	300 kHz	Yes
TRION-POWER-SUB-CUR-20A-1	20 A <sub>RMS</sub> (±40 A <sub>PEAK</sub> )	300 kHz	Yes
TRION-POWER-SUB-CUR-2A-1	2 A <sub>RMS</sub> (±4 A <sub>PEAK</sub> )	300 kHz	Yes
TRION-POWER-SUB-CUR-1A-1	1 A <sub>RMS</sub> (±2 A <sub>PEAK</sub> )	300 kHz	Yes
TRION-POWER-SUB-CUR-02A-1	0.2 A <sub>RMS</sub> (±0.4 A <sub>PEAK</sub> )	300 kHz	Yes
TRION-POWER-SUB-dLV-5V	5 V <sub>RMS</sub> (±10 V <sub>PEAK</sub> )	5 MHz	No
TRION-POWER-SUB-dLV-1V	1 V <sub>RMS</sub> (±2 V <sub>PEAK</sub> )	5 MHz	No
<u>TRION-POWER-SUB-CT</u>	1 A <sub>RMS</sub> (±2 A <sub>PEAK</sub> ) 0.5 A <sub>RMS</sub> (±1 A <sub>PEAK</sub> ) 0.25 A <sub>RMS</sub> (±0.5 A <sub>PEAK</sub> ) 0.1 A <sub>RMS</sub> (±0.2 A <sub>PEAK</sub> )	5 MHz	No
TRION-POWER-SUB-dLV-1	5 V <sub>RMS</sub> (±10 V <sub>PEAK</sub> )	100 kHz	No

Tab. 50: TRION sub-modules overview

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