

**TECHNICAL REFERENCE MANUAL** 

# WELCOME TO THE WORLD OF DEWETRON!

Congratulations on your new device! It will supply you with accurate, complete and reproducible measurement results for your decision making.

Look forward to the easy handling and the flexible and modular use of your DEWETRON product and draw upon more than 30 years of DEWETRON expertise in measurement engineering.

IS09001



THE MEASURABLE DIFFERENCE.



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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.

#### Support

For any support please contact your local distributor first or DEWETRON directly.

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# Safety instructions

### Safety symbols in the manual



Indicates hazardous voltages.

WARNING Calls attention to a procedure, practice, or condition that could cause bodily injury or death.

CAUTION Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or permanent loss of data.

#### **WARNINGS**

The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. DEWETRON Elektronische Messgeraete Ges.m.b.H. assumes no liability for the customer's failure to comply with these requirements.

All accessories shown in this document are available as option and will not be shipped as standard parts.

# Safety instructions

#### Safety instructions for all DEWETRON DAQ boards

- The DEWETRON data acquisition boards may only be installed by experts.
- Read your manual before operating the board.
- Observe local laws when using the board.
- DO NOT operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.
- 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.
- 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 try to service or adjust the board.
- DO NOT substitute parts or modify equipment.
- Before opening the instrument or computer (experts only) disconnect power!
- Don't touch internal wiring (electrostatic damage is possible).
- Don't use higher supply voltage than specified!
- Use only original plugs and cables for harnessing.
- Safety of the operator and the unit depend on following these rules.
- Using the board for medical applications only at owner's risk

# General System Information

#### **Environmental Considerations**

Information about the environmental impact of the product.

#### **Product End-of-Life Handling**

Observe the following guidelines when recycling a DEWETRON system:

#### **System and Components Recycling**

Production of this components 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 it's end of life! Please 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 2002/96/EC on waste electrical and electronic equipment (WEEE). Please find further informations about recycling on the DEWETRON web site www.dewetron.com

#### **Restriction of Hazardous Substances**

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive. This product is known to contain lead.

#### 1 Introduction

#### 1.1 Key features

- 16 simultaneous analog inputs (one ADC/channel)
- 100 kSamples/sec per channel
- Four input ranges from ±1.25 V to ±10 V
- Single ended inputs with remote sense
- Two 32-bit synchronous counter/encoder
- 16 synchronous digital inputs
- 8 digital outputs
- RS-485 interface



- Two high speed CAN 2.0B controllers
- 16 additional analog/digital inputs (ORION-3216-100)
- 8 additional counter/encoder or 32 TTL inputs (ORION-1616-102)
- 8 additional counter/encoder or 32 inputs adjustable trigger levels (ORION-1616-104)

#### 1.2 How to use the manual

- In Chapter one you find an overview about the card-types and possibilities of configurations.
- Chapter two explains how to install the card and connect the sensors.
- The ADC conversion and the counter-functions are described in chapter three.
- All specifications are listed in chapter four.

#### 1.3 Overview

The DEWE-ORION-1616-10x series expands the simultaneous sample A/D-boards from DEWETRON. Even the standard version offers already 16 analog input channels, two 32-bit counter/encoder inputs and 16 digital inputs - 8 of them can also be used for outputs. The onboard RS-485 interface controls DEWETRON signal conditioning amplifiers and can directly acquire data from PAD/EPAD series modules.

For guaranteed synchronous data acquisition with the analog inputs, the DEWE-ORION-1616-10x offers 2 high speed CAN interface channels as an option. The boards can be expanded with 16 additional analog or 8 additional 32-bit counter/encoder channels.

Model	Analog input channels	Max. sampling rate / channel	Digital input channels	Digital I/O	Ext. Clock	Ext. Trigger	Counter Encoder TTL	Counter Encoder ADJ	CAN
DEWE-ORION-1616-100	16	100 kS/s	2 (8*)	8	1	1	2	-	-
DEWE-ORION-1616-101	16	100 kS/s	2 (8*)	8	1	1	2	-	2
DEWE-ORION-1616-102	16	100 kS/s	10 (40*)	8	1	1	2 + 8	-	-
DEWE-ORION-1616-103	16	100 kS/s	10 (40*)	8	1	1	2 + 8	-	2
DEWE-ORION-1616-104	16	100 kS/s	10 (40*)	8	1	1	2	8	-
DEWE-ORION-1616-105	16	100 kS/s	10 (40*)	8	1	1	2	8	2
DEWE-ORION-3216-100	32	100 kS/s	18 (24*)	8	1	1	2	-	-
DEWE-ORION-3216-101	32	100 kS/s	18 (24*)	8	1	1	2	-	2
* Without using counter inputs									



#### Options:



DEWE-ORION-3216-10x 32 channel PCI A/D board (1616 with additional inputs)



ORION-CAN-PANEL 9-pin DSUB connectors for CAN channel 0 and 1



DEWE-1616-CB16-BNC: 16 channel connector box for easy sensor connection



DEWE-CAN-CAB-2 2 channel CAN adaptor

#### 1.4 Requirements for using the DEWE-ORION-1616-10x

To install and use the DEWE-ORION-1616-10x device you need:

- PC with one free PCI slot
- WINDOWS 2000 or XP operating system
- DEWE-ORION-1616-10x board
- DEWE-ORION-1616-10x Technical Reference Manual (shipped with the board or available on www.dewetron.com or ftp.dewetron.com)
- Device driver (shipped with the board)

Recommended options (not shipped with the board):

- Signal connection (e.g. BNC connector box ORION-CB16-BNC)
- DEWESoft 6 (or higher) or other application software

#### 1.5 Unpacking

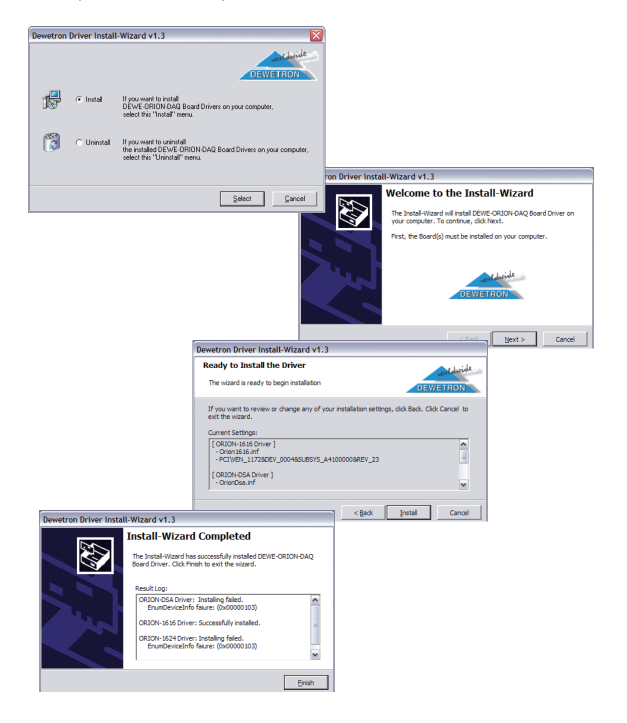
Transport and store the DEWE-ORION-1616-10x in the antistatic plastic package (ESD packaging), where it was originally packed in. Otherwise the device may be damaged by electrostatic discharge. The unpacking and the mounting in your computer should be done in an electrostatic protected area. Don't touch the exposed pins of the connectors! Inspect the device for loose components or other sign of damage before mounting it. Don't install a damaged device into your computer.

#### 2 Using DEWE-ORION-1616-10x

#### 2.1 Hardware installation

Shut down your computer and remove power. Install the board into your computer in correspondence with the instructions in your PC manual. When you have finished the hardware installation and boot up your computer, the operating system will alert that it found a new hardware. Chancel the windows hardware-driver wizard.

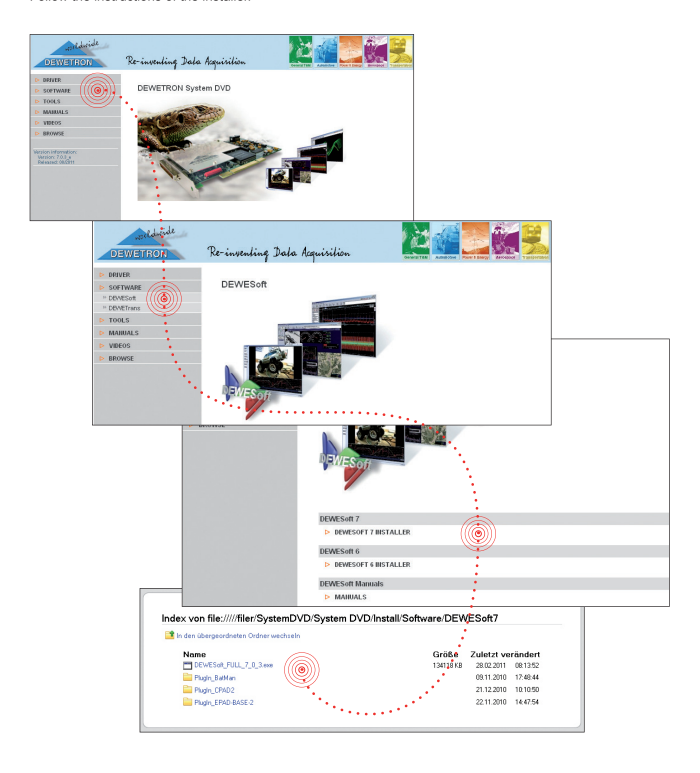
Ilnsert the DEWE-System DVD shipped together with the board into your DVD drive (for example D:\) and start the following executable file: D:\Install\Drivers\6\_DaqBoards\Dewetron\OrionDAQ\OrionSetup.exe. After the installation you have to reboot the system.



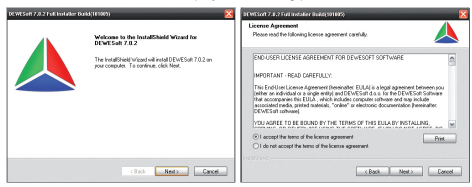
#### 2.2 Software installation

#### 2.2.1 DEWESoft installation

If the installation software doesn't start when you insert the DEWE-System DVD into the computer, start it manually by clicking on the **ShelExec.exe** file on the DVD or navigate to "HTML" and start the **index.html**. Follow the instructions of the installer.



The install shield wizard will simplify the installing procedure.



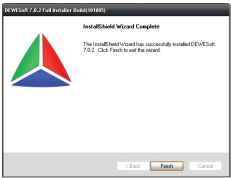
Select the needed options you want to install and enter your information.



Select the features you want to install and start the installation.



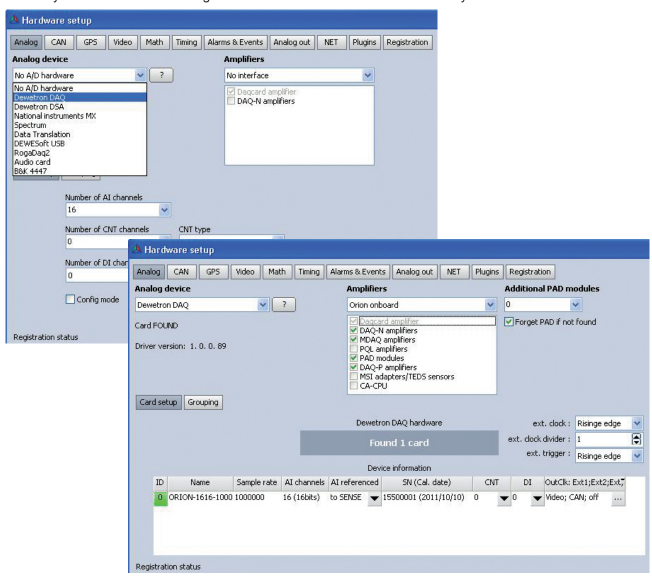




Now DEWESoft is installed on your computer. The software creates some directories on your harddisk.

You can start the software in the Windows start menu or use the icon created on your desktop. For more information about the DEWESoft installation please refer to the *DEWESoft Software Users Manual*.

To modify the hardware settings, select **System** - **Hardware setup** in the menu. Select **DEWETRON DAQ** at the analog device selection field and enter your username, user location and registration code. You can find them in your DEWESoft licence agreement. Be aware that the licence is always related to the hardware.

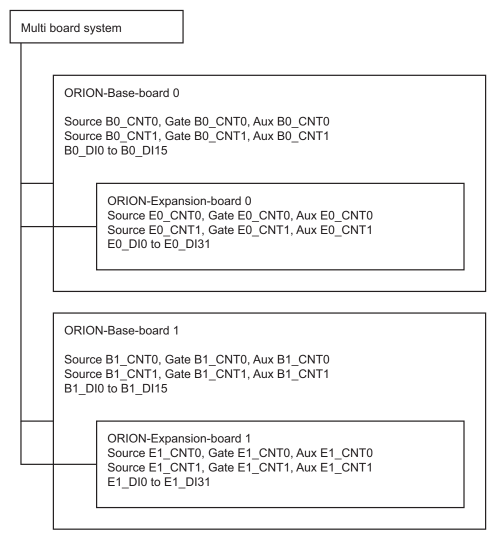


#### 2.3 Connecting signals

#### **2.3.1 Naming**

In multiple board systems a clear defined channel name structure is important to avoid inconstancy in the channel connection. Usually analog input channels are just named in a row. Therefore at a 3 board system the channels are named from CH 0 to CH 47. Due to the flexible structure of the digital and counter inputs the naming in a row is not possible. That's why each input at the ORION base board (code letter B) and also at the expansion board (code letter E) gets a channel prefix name like shown in the example below for a two board system.

Following block diagram explains the naming:



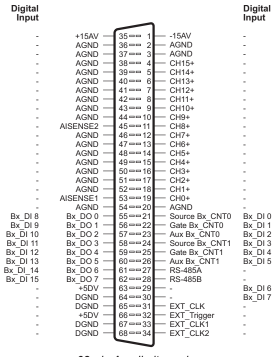
Source B0\_CNT0: Is the source input of CNT0 on ORION-Base-board 0 E1\_DI5: Is the fifth digital input on ORION-Expansion-board 1

#### 2.3.2 Connectors

The schematic shows the pin assignment of the input connector. A standard 68-pin high density female type with 0.05 inch pin distance can be used for the signal connection.

The  $\pm 15$  V output is able to supply up to 50 mA (2 W). The supply is protected against short circuits. Overloading this output may cause an overheating of the DEWE-ORION-1616-10x and lowers the signal quality. The +5 V output can supply up to 500 mA.





68-pin Amplimite series (AMP: 174339-5) SCSI II

#### 2.3.2.2 Adapters for base board

For easy access to the digital and counter inputs DEWETRON instruments are equipped with a DB37 connector for board 0. Also all hardware synchronisation signals (for example clocking the camera, syncronisation external 3rd party hardware, external trigger...) are available on this connector.



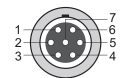
Digital	Counter		Counter	Digital
Input	Input		Input	Input
Bx_DI 8 Bx_DI 9 Bx_DI 10 Bx_DI 11 Bx_DI 12 Bx_DI 13 Bx_DI 14 Bx_DI 15	Bx_D0 0 — Bx_D0 1 — Bx_D0 2 — Bx_D0 3 — Bx_D0 4 — Bx_D0 5 — Bx_D0 6 — Bx_D0 7 — EXT_CLK RS-485A — EXT_Trigger — Source Bx_CNT0 — Gate Bx_CNT0 — EXT_CLK2 — Aux Bx_CNT0 — Source Bx_CNT1 — EXT_CLK2 — FS DV — FS DV —	1 • 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20	— DGND — GATE — RS-485B — DGND — GATE — AUX BX_CNT1 — - — RES.* — DGND	

37-pin SUB-D connector

#### **Optional ORION-CNT2-LEMO**

As an option (ORION-CNT2-LEMO) the two counters can be also wired to a 7-pin female lemo connector for direct connection of encoders or any other counter channel source.

- 1: Source Bx CNT(n)
- 2: Aux\_Bx\_CNT(n)
- 3: Gate Bx CNT(n)
- 4: Power GND
- 5: +5 V (max. 500 mA)
- 6: +12 V (max. 500 mA)
- 7: Signal GND
- n.. channels 0 to 1 of counter board



7-pin female LEMO connector EGG1B307CLL

Digital

Input

Counter Input

#### **Optional ORION-BASE-DI-ISO**

Some applications require isolated digital inputs. This can be achieved with the option ORION-BASE-DI-ISO. All inputs are isolated from the input to the ORION board but also isolated between each other.

\*) 12V only available on instruments! N.c. on DEWE-5x-PCI-xx expansion systems.

#### Bx DI 0 Source Bx CNT0 Gate\_Bx\_CNT0 Bx\_DI 2 Aux Bx\_CNT0 • 22 - In- (DI 2) Bx\_DI 3 4 • Bx DI 4 Gate Bx CNT1 •24 •25 - In- (DI 4) Bx\_DI 5 6• Bx\_DI 6 •26 •27 •28 - In- (DI 6) Bx\_DI 7 8 • - In- (DI 7) Bx\_DI 8 - In- (DI 8) Bx DI9 10 • - In- (DI 9) •29 •30 Bx\_DI 10 - In- (DI 10) Bx DI 11 12 • •31 •32 - In- (DI 11) Bx\_DI 12 13 ● In- (DI 12) Bx DI 13 •33 •34 - In- (DI 13) In- (DI 14) Bx DI 15 • 35 - In- (DI 15) •37 - DGND 19 **•**

#### 2.3.2.3 Connectors for TTL counter expansion:

The DEWE-ORION-1616-100 can be expanded with 8 additional counters or 32 digital inputs with TTL input level. These boards are named with

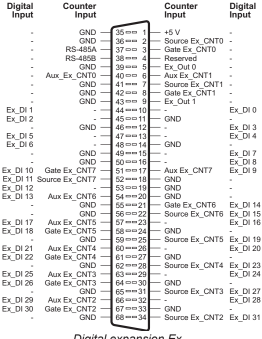
DEWE-ORION-1616-102 (without CAN) or DEWE-ORION-1616-103 (with CAN)

The pin assignment is shown in the schematic:

ORION expansion board connector (68-pin amplimite series)



#### Counter expansion



Digital expansion Ex 68-pin Amplimite series (AMP: 174339-5) SCSI II

#### 2.3.2.4 Signal connection for TTL counter expansion

Without any option the counter or digital inputs are wired to a 68 pin female connector on DEWETRON instruments. An easy sensor connection possibility is given with ORION-CB-CNT8 connection box. For direct connection of the sensor to the instrument various options for counter panels are available:

#### **ORION-DIO-PANEL-1**

These panels should be used if mainly counter/encoder signals will be measured. All eight counters are wired to 7-pin Lemo connectors and Ex\_DI 0 to Ex\_DI 15 are connected to a DB37.

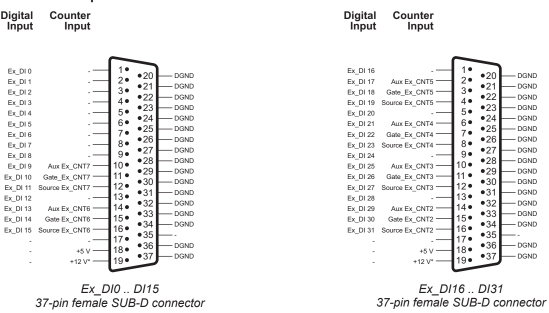
#### **ORION-DIO-PANEL-2**

All 32 digital inputs are wired to two DB37 connectors. Ex\_CNT 0 and Ex\_CNT 1 are connected to a 7-pin Lemo. Therefore this panel is suitable if mainly standard digital inputs are requested.

#### **ORION-DIO-PANEL-3**

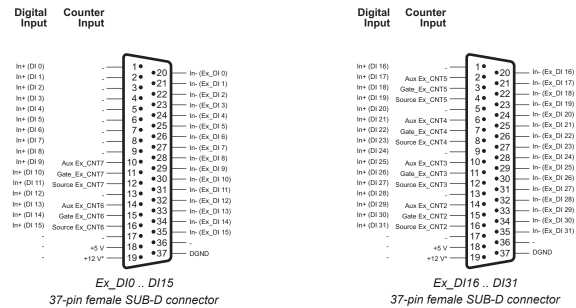
This option is similar to Panel-2 except the digital inputs are galvanically isolated. The two counter inputs are not isolated.

#### Non isolated DB37 pinout for ORION-DIO-PANEL-1 and ORION-DIO-PANEL-2:



<sup>\*) 12</sup>V only available on instruments! N.c. on DEWE-5x-PCI-xx expansion systems.

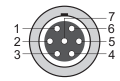
#### Isolated DB37 pinout for ORION-DIO-PANEL-3



<sup>\*) 12</sup>V only available on instruments! N.c. on DEWE-5x-PCI-xx expansion systems.

#### Counter/Encoder connector for all panel options

- 1: Source Ex\_CNT(n)
- 2: Aux Ex CNT(n)
- 3: Gate Ex CNT(n)
- 4: Power GND
- 5: +5 V (max. 500 mA)
- 6: +12 V (max. 500 mA)
- 7: Signal GND
- n .. channels 0 to 1 of counter board



7-pin female LEMO connector EGG1B307CLL

#### 2.3.2.5 Connectors for adjustable counter expansion

The DEWE-ORION-1616-100 can be expanded with 8 additional counters or 32 digital inputs with differential input, adjustable trigger inputs and programmable AC/DC coupling. These boards are named with

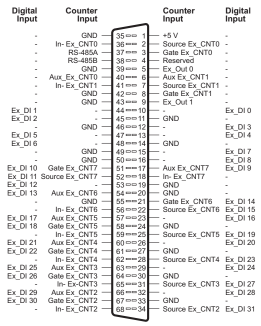
DEWE-ORION-1616-104 (without CAN) or DEWE-ORION-1616-105 (with CAN)

The pin assignment is shown in the schematic:

ORION expansion board connector (68-pin amplimite series)



#### Counter expansion



Digital expansion Ex 68-pin Amplimite series (AMP: 174339-5) SCSI II

#### 2.3.2.6 Adapters for adjustable counter expansion

Without any option the counter or digital inputs are wired to a 68 pin female connector on DEWETRON instruments. An easy sensor connection possibility is given with ORION-CB-CNT8 connection box. For direct connection of the sensor to the instrument various options for counter panels are available:

#### **ORION-DIO-PANEL-1**

These panels should be used if mainly counter/encoder signals will be measured. All eight counters are wired to 7-pin Lemo connectors and Ex\_DI 0 to Ex\_DI 15 are connected to a DB37.

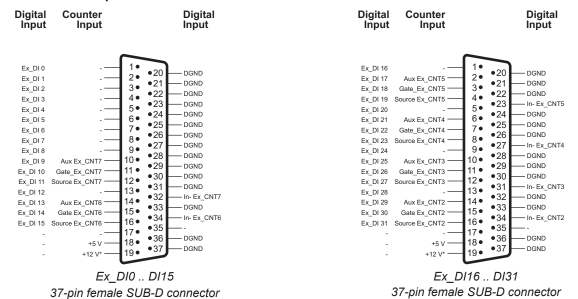
#### **ORION-DIO-PANEL-2**

All 32 digital inputs are wired to two DB37 connectors. Ex\_CNT 0 and Ex\_CNT 1 are connected to a 7-pin Lemo. Therefore this panel is suitable if mainly standard digital inputs are requested.

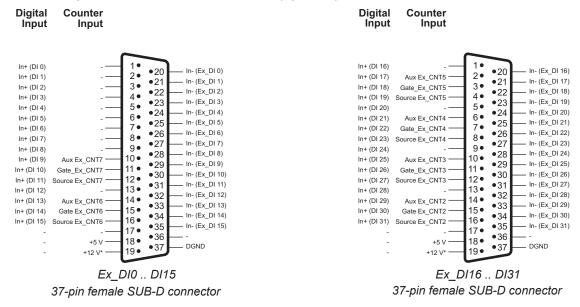
#### **ORION-DIO-PANEL-3**

This option is similar to Panel-2 except the digital inputs are galvanically isolated. The two counter inputs are not isolated.

#### Non isolated DB37 pinout for ORION-DIO-PANEL-1 and ORION-DIO-PANEL-2



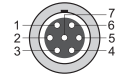
#### Isolated DB37 pinout for ORION-DIO-PANEL-3 (optional)



\*) 12V only available on instruments! N.c. on DEWE-5x-PCI-xx expansion systems.

#### Counter/Encoder connector for all panel options

- 1: Source Ex\_CNT(n)
- 2: Aux\_Ex\_CNT(n)
- 3: Gate Ex\_CNT(n)
- 4: Power GND
- 5: +5 V (max. 500 mA)
- 6: +12 V (max. 500 mA)
- 7: In- Ex\_CNT(n)
- n.. channels 0 to 1 of counter board



7-pin female LEMO connector EGG1B307CLL



DEWE-ORION-1616-104 with ORION-EXP-CNT8-ADJ board



ORION-DIO-PANEL-1: 8 counter inputs wired to 7-pin LEMO connectors



BOX-ORION-CB-CNT8 for easy sensor connection



ORION-DIO-PANEL-2: 2 counter inputs wired to LEMO and 32 digital inputs wired to SUB-D connectors

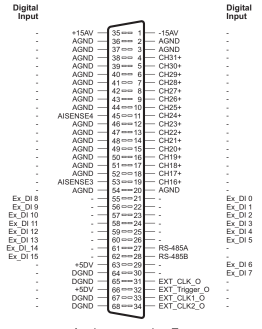
#### 2.3.2.7 Connectors for analog expansion

The analog expansion connector supports no counter channels. But 16 additional digital input channels are available. The signals EXT\_CLK-Out, EXT\_Trigger-Out, EXT\_CLK1-Out and EXT\_CLK2-Out are always used as output. This is independent of the main board signal direction. These boards are named with:

DEWE-ORION-3216-100 (without CAN) or DEWE-ORION-3216-101 (with CAN)

The pin assignment is shown in the schematic:

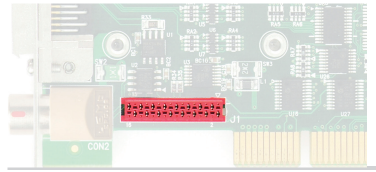
#### Analog expansion



Analog expansion Ex 68-pin Amplimite series (AMP: 174339-5) SCSI II

#### 2.3.2.8 Connection of CAN interface

There are two possibilities to connect CAN signals to the board. An adaptor connects the 16-pin Micro Match connector with two 9-pin SUB-D connectors. They are prepared to be mounted inside the system. Pin assignment of the on-board 16-pin Micro Match connector:



+5 V - 1 1 4 - Res.
Res. - 3 6 - Res.
Res. - 5 8 - Res.
Res. - 9
CAN1\_high - 11
CAN0\_high - 13
DGND - 15

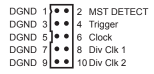
16-pin Micro Match connector

Pin assignment of the 9-pin connectors on the DB9-adaptor. Res. 5 9 +12 V Res. 4 -8 Res. DGND 3 7 CANx\_high CANx\_low 2 6 DGND +5 V 9-pin SUB-D connector male Two 9-pin SUB-D connectors prepared to be mounted inside systems DEWE-CAN-CAB-2 with two 9-pin SUB-D connectors Pin assignment of the on-board 7-pin Lemo connector -CAN0\_high CAN0\_low CAN1 high 7-pin Lemo connector female Type: EPG.0B.307.HLN

#### 2.3.2.9 Internal synchronisation connector

For multiple device operation the DEWE-ORION-1616-x is equipped with an additional synchronization connector. Pin assignment of the on-board 10-pin Synch-connector:





10-pin connector male

#### 2.4 Analog signals

The block diagram below (figure 1) gives an idea of the analog input configuration. The DEWE-ORION-1616-10x consists of 16 separate input amplifiers and analog to digital converters. Each input has four different gains for getting the input voltage range from ±1.25 V to ±10 V.

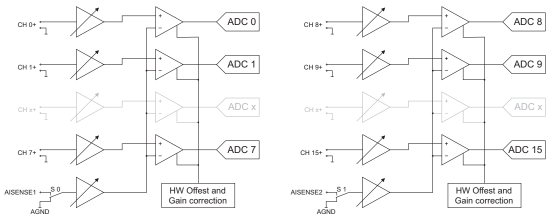


Figure 1: Analog input configuration

The configuration can be changed between single ended (referenced to AGND) and sensed (referenced to sense) mode. The sensed mode is similar to a differential input. The difference to real differential input is that there is just one minus input available in sensed measurement mode. With this technique the influence of ground loops between signal source and the DEWE-ORION-1616-10x can be completely eliminated.

Figure 2 shows the principle of the sensed mode configuration. Usually the level of the signal source is referenced directly to the minus point, which is usually its power supply ground. On the other hand without sensed configuration the DEWE-ORION-1616-10x is also referenced to its power supply ground. Due to the supply current and the line resistance of the signal source and the AD board the ground of both is different. The result of this chain would be an offset error.

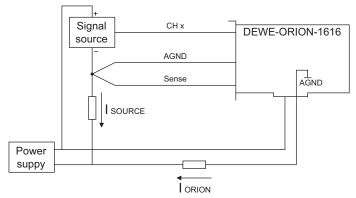


Figure 2: Sensed mode configuration

In the sensed configuration the reference voltage is taken directly at the minus (or power ground) of the sensor to remove this offset error.

Note: In sensed configuration the input range off all channels have to set to the same value!

The input voltage range in sensed mode is limited to ±12 V. The voltage level of the sense input is the same like the current set input voltage range.

Example for input range ±5 V

Ch x = +8 V, Sense = 4 V, voltage difference = 4 V, result is valid

Ch x = +10 V, Sense = 6 V, voltage difference = 4 V, result is not valid (the input voltage is less than 12 V but the sense voltage level (6 V) is higher than the input range.

If you use a customized cable for signal connection, we strongly recommend using twisted pair cables. Although the single ended configuration each channel has to get its own twisted pair with signal and AGND. Otherwise the high channel to channel isolation (channel cross Talk) get lost. Also the high signal to noise ratio can only be guaranteed by using a shielded twisted pair cable to connect the signal sources to the DEWE-ORION-1616-10x.

The analog input structure of the analog expansion board (DEWE-ORION-3216-10x) is absolute identical to the structure of the main board.

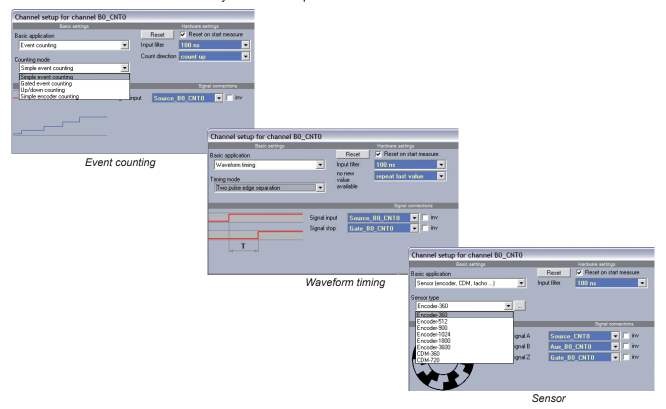
#### 2.5 Counter and digital I/O

#### 2.5.1 General functionality

The DEWE-ORION-1616-10x is also suited with synchronous 32-bit counters and digital inputs. The flexible signal routing allows easy signal connection and the usage of the same input pin for all counter input functions and for digital inputs. Some pins also can be used for digital output. In addition to the basic counter function like simple event counting, up/down counting and gated event counting also period time, pulse width, two-edge separation, frequency and all encoder measurements are supported.

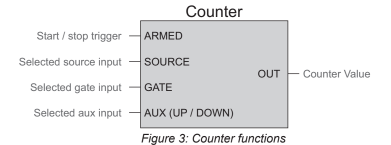
#### 2.5.1.1 DEWESoft settings

In Dewesoft there are three basically functions implemented:



#### 2.5.2 Basic counter organisation

Figure 3 shows the principal of a counter block. The counter consists of 4 inputs. The input "Armed" is needed for starting and triggering the counter. The basic input of a counter is the source pin. The default usage of this input is event counting. In addition to the gated counting mode the "GATE" input is also the standard input for period measurement. The AUX input is for special functions like up/down counting or encoder measurement.



The counters at DEWE-ORION-1616-10x cards are organized in pairs. The pins of each pair can be routed to the counter block of the pair counter. This gives the possibility to measure with just one input the frequency AND also counting the pulses. Also additional pins can be routed to the counter blocks. For example the ADC-clock can be used to measure the period time if the board is used in the external clocking mode. In this case also the time information of the measured analog values is not lost.

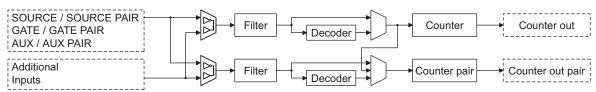


Figure 4: Basic counter organization

All the counter functions are triggered with the rising edge of the input signal. If falling edge trigger is required the inputs can be simple inverted by software settings. To remove glitches at the input a digital filter between 100 nsec and 5 µsec within 7 steps in the filter block can be selected. The following block selects if the encoder mode is used or not. The pair counter offers an especially selection: It can measure also the input frequency of the neighbor counter.

#### 2.5.3 Counter and DI/O DEWE-ORION-1616-100/101

The counters and digital input and output at the DEWE-ORION-1616-100 can be configured in the most flexible way. DI0 to DI7 can be used as digital input and / or for the counter inputs. Please refer also to the input connector description above.

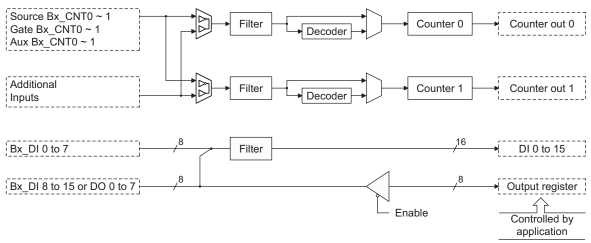


Figure 5: Counter and digital input organization

In addition to the basic counter input selections also several additional inputs can be used as counter source.

Source input	Gate input	AUX input		
Source Bx CNT(n)	Gate Bx CNT(n)	Aux Bx CNT(n)		
Source from pair counter	Gate from pair counter	AUX form pair counter		
Gate Bx CNT(n)	Source Bx CNT(n)	Source Bx CNT(n)		
Gate from pair counter	Source from pair counter	Source from pair counter		
Aux Bx CNT(n)	Aux Bx CNT(n)	Gate Bx CNT(n)		
AUX form pair counter	AUX form pair counter	Gate from pair counter		
ADC Clock	ADC Clock	ADC Clock		
40 MHz				
Bx DI6	Bx DI6	Bx DI6		
Bx DI7	Bx DI7	Bx DI7		
EXT CLK	EXT CLK	EXT CLK		
EXT Trigger	EXT Trigger	EXT Trigger		
EXT CLK1	EXT CLK1	EXT CLK1		
EXT CLK2	EXT CLK2	EXT CLK2		

The upper 8 bits of the digital input word also can be configured to output. Writing the outputs is an asynchronous action defined by the host application software. But even when if the output mode is activated the output level also can be measured to get the exact timing information when the output is really set.

#### 2.5.4 Counter and DI/O DEWE-ORION-1616-102/103

The number of counters and digital inputs can be expanded with the counter expansion add-on board. All the baseboard functionality stays the same like in the standard configuration. Similar to the counter inputs of DEWE-ORION-1616-100/101, the input pins can also share the function for digital inputs or counter inputs. Please also refer to the pin-out description in chapter 2.3.1. The block diagram (figure 6) indicates that eight counter channels and theoretically 16 digital inputs can be transferred at once. If higher digital input count is used the counter no. 7 is switched off.

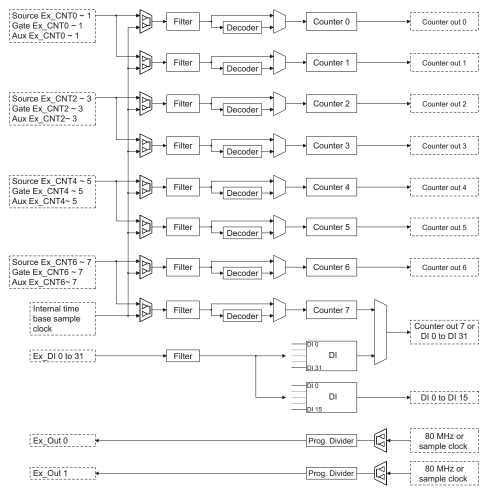


Figure 6: Counter and digital input organization

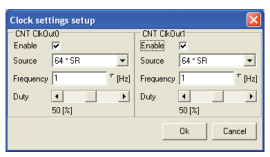
The counter input selection table below shows the input routing possibilities.

Source input	Gate input	AUX input		
Source Ex CNT(n)	Gate Ex CNT(n)	Aux Ex CNT(n)		
Source from pair counter	Gate from pair counter	AUX form pair counter		
Gate Ex CNT(n)	Source Ex CNT(n)	Source Ex CNT(n)		
Gate from pair counter	Source from pair counter	Source from pair counter		
Aux Ex CNT(n)	Aux Ex CNT(n)	Gate Ex CNT(n)		
AUX form pair counter	AUX form pair counter	Gate from pair counter		
ADC Clock	ADC Clock	ADC Clock		
40 MHz testsignal				

There are two output channels available. Each channel can be connected to two input signals via multiplexer (80 Mhz or sample clock). After the input selection, the signal passes the programmable divider, where high time and low time of the signal can be varied. The output channels are activated if the ORION-EXP-CNT8-TTL is in data acquisition mode. Otherwise the output channels are inactive.

The output settings can be done inside the hardware setup of DEWESoft.

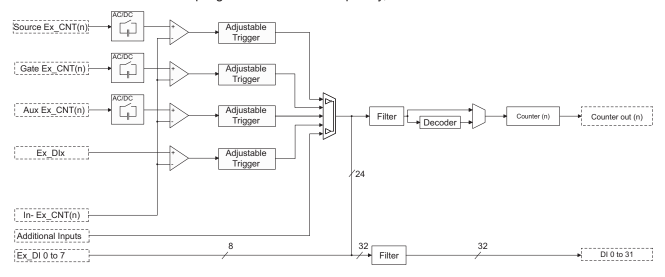




#### 2.5.5 Counter and DI/O DEWE-ORION-1616-104/105

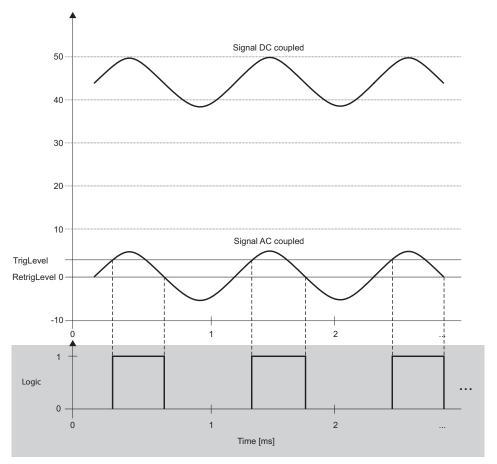
Similar to DEWE-ORION-1616-102/103 this board provides eight counter channels and up to 32 digital inputs where the input pins can share this functionality.

The difference is just the electrical input circuit. The DEWE-ORION-1616-104/105 provides high voltage differential inputs protected up to 100 Vpeak with a common minus input (for example In- Ex\_CNT0) for each counter. Furthermore a programmable trigger and re-trigger level of each input, from 0 to 40 Volt and a software selectable AC/DC coupling with 1 Hz cut off frequency, is included.

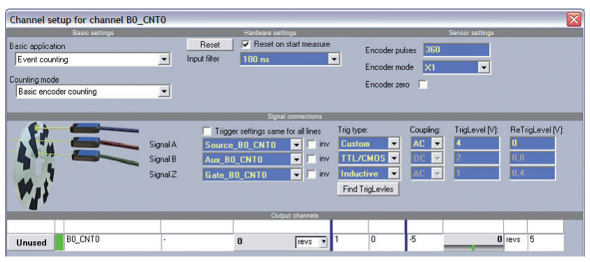


With the adjustable counter expansion ORION-EXP-CNT8-ADJ it is possible to set the trigger level and the Retrigger level between 0 and 40 V with a resolution of 40 mV. If the input signal exceeds the value of the trigger level the logical value will be "HIGH" and if the input signal falls below the Retrigger level the logical value is "LOW". As an additional feature the input can be also set to AC coupling for removing the DC component of the input signal.

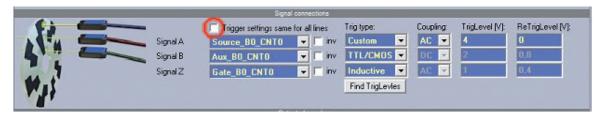
The diagram on the next page illustrates the functionality of the settable trigger levels.



The levels can be set for each input independent like shown on the next picture. Some common used levels are predefined (like TTL, inductive pick-up sensors...). Selecting "Custom" as the trigger type. All parameters are free definable.



If the sensor signal is not known, an automatic algorithm for finding the trigger levels is implemented. A sensor like the shown encoder has usually for all outputs the same signal level. Enabling "trigger settings same for all lines" sets automatically the same level to all used inputs.



#### 2.6 Clock and trigger I/O

The DEWE-ORION-1616-10x allows external triggering for start of the acquisition using the pin EXT\_Trigger. The default detection for the trigger signal is the rising edge but can be configured to falling or both edge (change of input signal) detection. Changing the direction to output, the start of acquisition can be indicated.



EXT\_CLKx are used as standard for hardware synchronization to DEWE-CAM, CAN or 3<sup>rd</sup> party hardware. Each output can set individually. The predefined settings are:

Video: The output frequency is automatically set to the frame rate of the selected video device. If no

camera is selected, the output is disabled

CAN: The signal is automatically set for hardware synchronisation of NI-CAN device. If no CAN

device is selected, the output is disabled

FAN: This allows to switch off the system FAN during storing the data. This specially feature is

important for sound measurement and needs to be ordered separately.

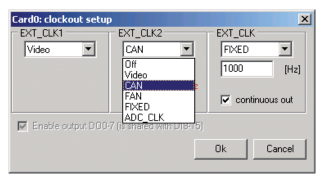
Fixed: Outputs the entered frequency synchronized to the sample clock oscillator based on a 12.8

MHz divider. The output starts and stops with the acquisition. The selection of "continuous out" allows to output the clock rate also after the acquisition is stopped. Continuous out selection at signal EXT\_CLK starts also the acquisition always synchronised with the rising

edge of the output.

Note: This output frequency is only synchronized to the sample frequency at the master board

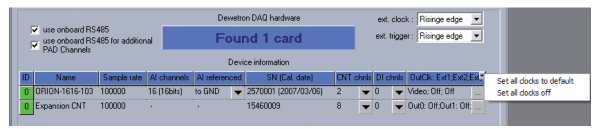
ADC\_CLK: Outputs the actual sample frequency. The selection "continuous out" is only allowed at the master board (board 0).



The default settings for the master board are:

EXT\_CLK1: Video
EXT\_CLK2: CAN
EXT\_CLK: Off

The output of all slave board is switched off.



The diagram below gives an idea of the internal structure of EXT\_CLKx and EXT\_Trigger circuit:

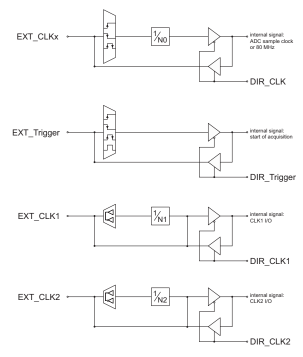


Figure 7: Clock and trigger I/O configuration

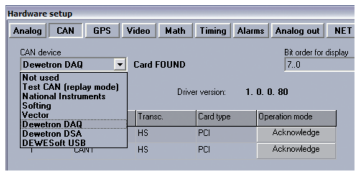
The direction (input or output) of each pin can be switched separately.

#### 2.7 CAN interface

As an option the DEWE-ORION-1616-10x also can be suited with two high speed CAN interfaces. Both ports are compatible with CAN 2.0B specification. The CAN transceiver (TI SN65HVD235) has a bus-pin fault protection of up to ±36 V.

The main application for these CAN-ports is acquiring CAN data together with analog data. Although the CAN data is asynchronous to the analog data, the DEWE-ORION-1616-10x series 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.

If just CAN acquisition of CAN messages is required the "Listen Only" mode can be used. In this mode the DEWE-ORION-1616-10x board generates no output data even if the CAN-baud-rate is wrong selected. But this mode is not working using just a direct connection to a sensor. In a point-to-point connection the "Listen Only" mode has to be deactivated at the CAN-Interface. The setup in DEWESoft is shown in the screenshot on the next page.



CAN setup in DEWESoft

#### 2.8 RS-485 interface

The DEWE-ORION-1616-10x is suited with an RS-485 interfaced as standard. The baud-rate is fixed to 9600, 8 Data, 1 Stop bit and no parity. This interface is used for configuration of the DAQ and MDAQ signal conditioning modules. Also the acquiring of PAD and EPAD from DEWETRON is possible with this RS-485 port. The interface of the main board and the expansion boards (DEWE-ORION-1616-102 with counter expansion) is controlled separately.

#### 2.9 Synchronizing multiple boards

#### 2.9.1 Internal synchronization

For multiple device operation the DEWE-ORION-1616-10x is equipped with an additional synchronization connector. A standard 10-pin connector with 1.27 mm flat ribbon cable is available for easy connection between the boards.

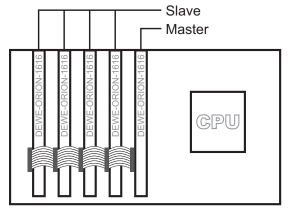


Figure 8: Internal synchronization

#### 2.9.2 Synchronizing multiple systems

If multiple systems or PCI expansion systems are used, a synch-bus amplifier (ORION-1616-SYNCH) have to be used. This amplifier decouples the internal synch-bus with the external synchronization input and output connector. By changing the internal TTL synch bus levels from TTL to RS-422 level the distance between two systems can be increased by up to 50 metres by using standard CAT5 Ethernet cables.

Please contact DEWETRON if longer synchronization distance is required!

The ORION-1616-SYNCH also includes the security circuit if two master systems have to be connected together over the synch bus connection. As soon as the system is configured to a master system the external synch is ignored by disabling the SYNCH-IN amplifier. The LED MI (master internal) indicates if the system is configured to a master system. ME (master external) is on, if at the SYNCH-IN connector a valid SYNCH signal is connected.

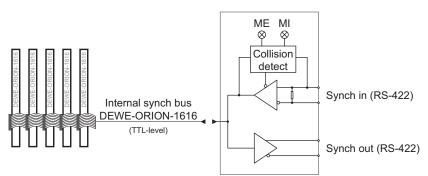
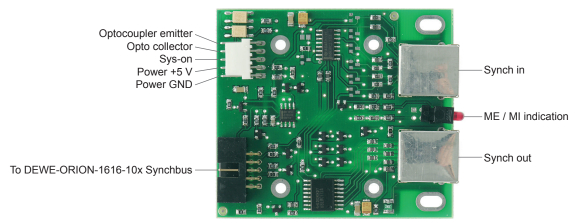


Figure 9: Synchronizing multiple systems



ORION-1616-SYNCH

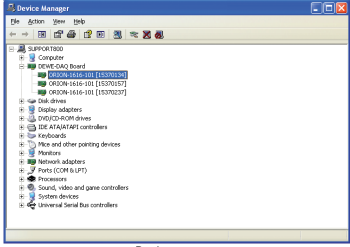
In addition to the synchronization function the ORION-1616-SYNCH allows also to remote power the slave system. As soon as a master system is present a opto coupler output (PC817) is activated to switch on the power supply. The remote power on also can be controlled with an external control voltage (+5 V@Sys-On).

#### 2.9.3 Defining the board order

In multiple boards application the location of each single board has to be known. This is required to get the correct channel mapping at the application software. The PCI bus structure allows not a guaranteed board allocation. However, the whole PCI-bus in a PC system is organized in bus and device numbers. The combination of both numbers is unique inside a PCI-bus based system.

By default the DEWE-ORION-1616-10x device driver orders the board beginning with the lowest PCI-bus No. and lowest device number to increasing device No. and PCI-bus No ...

If the system configuration needs to be changed, please modify the settings shown in the next screens. Get this window at Start > Settings > Control Panel > System > Hardware > Device Manager



General Information Options Driver Details Resources

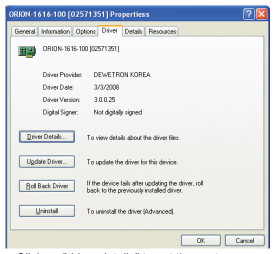
ORION-1616

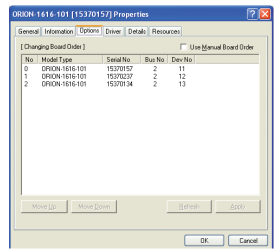
Model Type: ORION-1616-101 (0)
Serial No: 15370157
Calibration Date: 5/3/2006

Max. Channels: Al 16, CNT 2, DI 1 bit, CAN 2
Max. SampleRate: 1 Hz
Resolution: 16 bit
Master/Slave Mode: Master

Device manager

Info screen

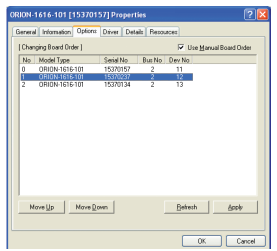




Click on "driver details" to get the next screen

ORION cards in automatic order

The order can be changed by clicking on the name of the board and moving it with the move up/down buttons. Please note that the settings are taken only after clicking the button <Apply>. A click on the <Refresh> button shows the actual settings.



ORION cards in manual sorted order

#### 3 Theory of operation

#### 3.1 Analog input

#### 3.1.1 Analog input circuit

Figure 10 shows the simplified input circuit of the DEWE-ORION-1616-10x series. The 10 MOhm input termination removes signal floating of not connected input signals. The pre-filter removes noise from the input and protects the PGA against over voltages. This programmable gain amplifier with the steps 1, 2, 4 and 8 allows four different input ranges from ±1.25 V to 10 V. Especially in sensed mode configuration the differential amplifier removes offset errors caused by ground loops.

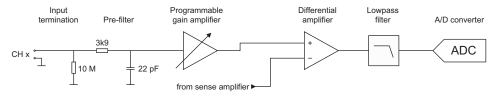


Figure 10: DEWE-ORION-1616-10x input circuit

Please note that in sensed mode configuration the input ranges of the whole channel group related to the sense amplifier (Ch0 to Ch7 and Ch8 to 15) have to be the same!

The overall bandwidth is shown below. The analog bandwidth is defined by the following low pass filter.

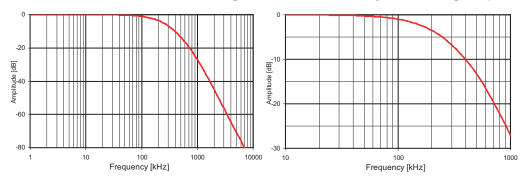


Figure 11: Overall bandwidth and bandwith with lowpass filter

#### 3.1.2 Analog to digital conversion

The DEWE-ORION-1616-10x series is based on successive approximation analog to digital converter. At each sample the current analog value is tracked by an internal sample & hold circuit for the duration of the conversion time. During this conversion time this analog value is compared bit by bit with the reference voltage for getting the digital value. This architecture allows also multiple board operation like external clocking from 0 samples/sec to the maximum sample rate of 100 kSamples/second.

#### 3.1.3 Output data format

Each analog channel is transferred as a standard twos complement 16-bit value represents the analog input value. 1 LSB equals the whole input range / 2<sup>16</sup>. This is possible due to the hardware offset and gain correction at the DEWE-ORION-1616-10x. The PCI-bus width is 32-bits. Because of that the channels are transferred always in pairs to the DMA controller. That means Ch0 is always combined with CH1, Ch2 with Ch3 and so on.

#### 3.1.4 Calibration

Your DEWE-ORION-1616-10x is shipped with a calibration certificate. Typically a recalibration is required every year. The calibration constants are stored in the on-board EEPROM. The calibration can only be done with an optional available calibration kit or you can send the DEWE-ORION-1616-10x back to DEWETRON for recalibration.

#### 3.2 Counter input

#### 3.2.1 Counter applications

As mentioned above each counter block is equipped with three inputs. With this three inputs the following applications can be done:

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

#### 3.2.1.1 Event Counting

In Event Counting the counter counts the number of pulses that occur on counter source. At every sample clock the counter value is read without disturbing the counting process.

Figure 12 shows an example of event counting where the counter counts eight events on *Counter Source*. *Synchronized Value* is the value read by the DEWE-ORION-1616-100x board at *Sample Clock* (encircled numbers in the figure, e.g. ①, ②).

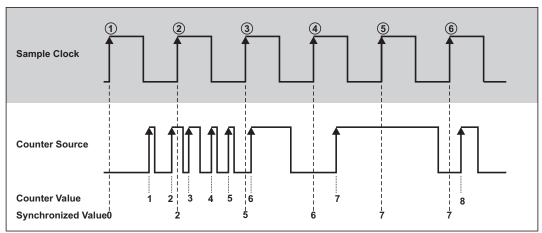


Figure 12: Event Counting

If counting at falling edges is necessary, the input signal has to be inverted. This can be done directly on the ORION-EXP-CNT8 by selecting inverted input.



#### 3.2.1.2 Gated Event Counting

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

Figure 13 shows an example of Gated Event Counting where the counter counts three events on *Counter Source*. At ① and ② the counter value is zero, because the gate signal is inactive. At sample clock ③, ④ and ⑤ the actual counter value is read out. At ⑥ the same value as at ⑤ is typed out.

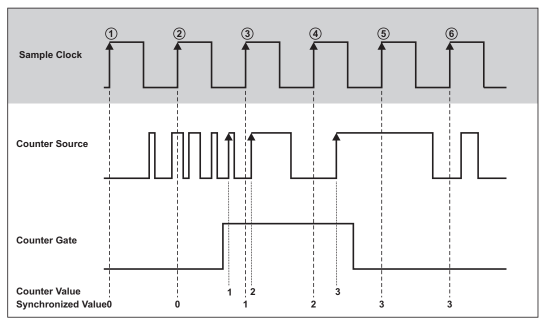
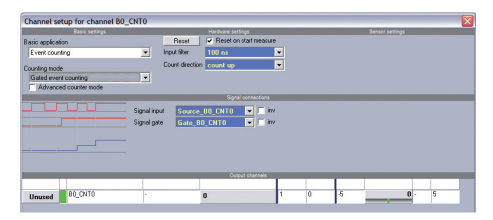


Figure 13: Gated Event Counting

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



#### 3.2.1.3 Up/Down Counter

The Up/Down Counter counts the rising edges on *Counter Source*. The direction of the counting depends on the signal state on *Counter Aux*. If *Counter Aux* is active (high level), the counter is increasing the counter value; if *Counter Aux* is inactive (low level), the counter is decreasing the counter value.

Figure 14 shows Up/Down counting.

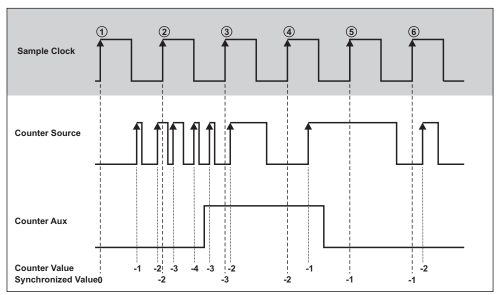


Figure 14: Up/Down Counter



#### 3.2.1.4 Period Time Measurement

In Period Time Measurement the counter uses the internal time base to measure the period time of the signal present on *Counter Source*. The counter counts the rising edges of the internal time base which occurs between two rising edges on *Counter Source*. At the completion of the period interval the counter value is stored in a register and the counter starts counting from zero. At every *Sample Clock* (0, 2, ..., 6) the register value is read out.

Figure 15 shows a Period Time Measurement.

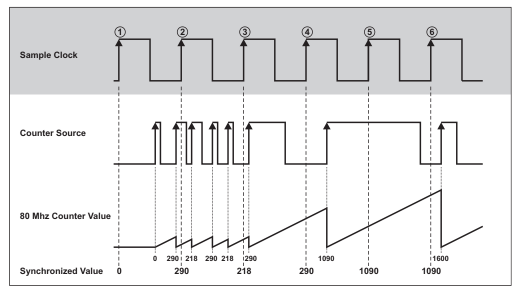
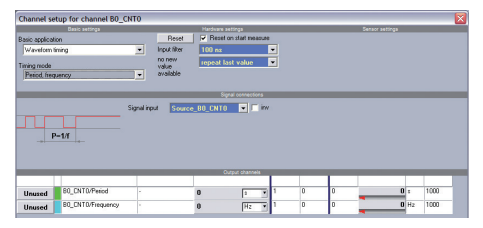


Figure 15: Period Time Measurement



#### 3.2.1.5 Pulse Width Measurement

In Pulse Width Measurement the counter uses the internal time base to measure the pulse width of the signal present on *Counter Source*. The counter counts the rising edges of the internal time base after a rising edge occurs on counter source. At the falling edge on *Counter Source* the counter value is stored in a register and the counter is set to zero. With the next rising edge on *Counter Source* the counter starts counting again. At every  $Sample\ Clock\ (\cdot),\cdot (\cdot),\cdo$ 

Figure 16 shows a pulse width measurement.

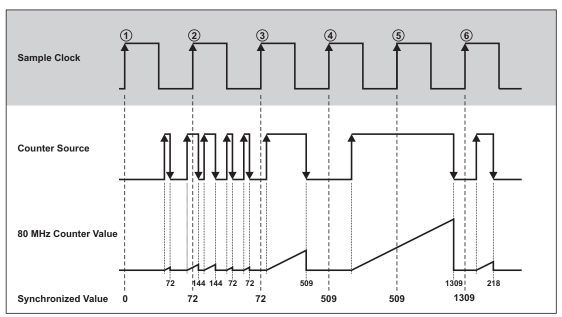
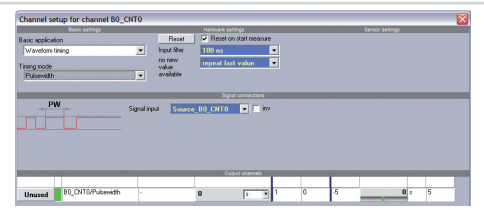


Figure 16: Pulse Width Measurement

For measuring the low time of the signal, the input signal has to be inverted on the ORION-EXP-CNT6.



#### 3.2.1.6 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: Counter Start and Counter Stop. After a rising edge has occurred on Counter Start the counter counts rising edges of the internal time base. Additional edges on signal start are ignored. After a rising edge has occurred on Counter Stop the counter stops counting and the value is stored in a register. At the next rising edge on Counter Start the counter starts counting from zero again. At every Sample Clock  $(^{\circ})$ , ...,  $(^{\circ})$ ) the register value is read out.

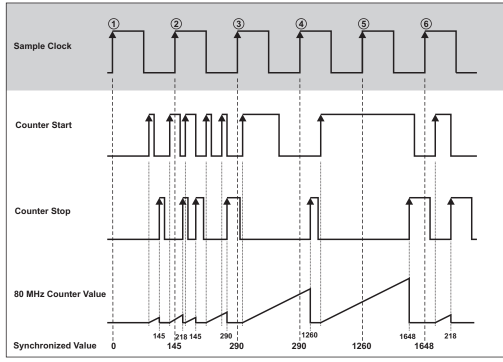
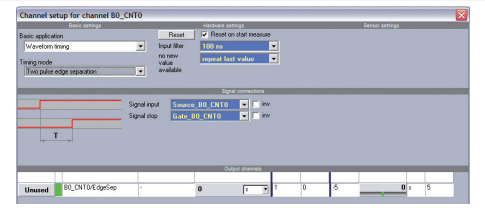


Figure 17 shows an example of Two Pulse Edge Separation Measurement.

Figure 17: Two Pulse Edge Separation Measurement

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



#### 3.2.1.7 Motion 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 ORION-EXP-CNT8-TTL/ADJ. 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 ORION-EXP-CNT8-TTL/ADJ.

#### 3.2.1.8 Quadrature Encoder

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 Sample Clock (0, 2, ..., 9) the counter value is read out.

Figure 18 shows the resulting increments and decrements for X1 encoding.

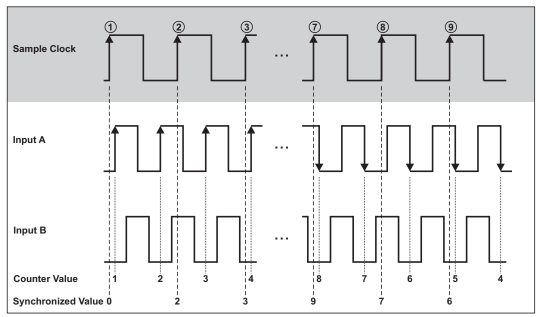


Figure 18: Quadrature Encoder X1 Mode

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 Figure 19.

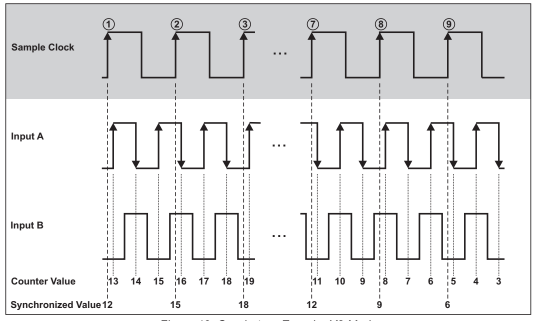
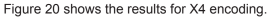


Figure 19: Quadrature Encoder X2 Mode

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.



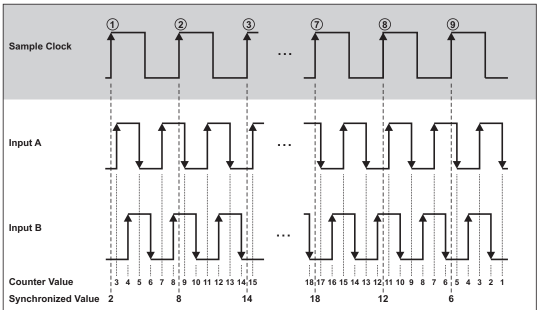


Figure 20: Quadrature Encoder X4 Mode

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.

Figure 21 shows the results for X1 encoding with input Z.

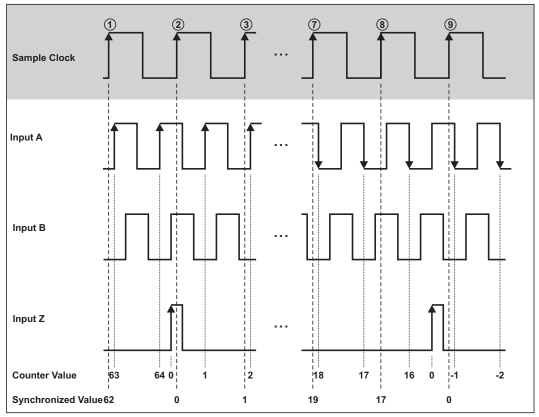


Figure 21: Quadrature Encoder with channel Z



#### 3.2.1.9 A-Up/B-Down Encoder

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 *Sample Clock* (1, 2, ..., 9) the counter value is read out.

This situation is shown in Figure 22.

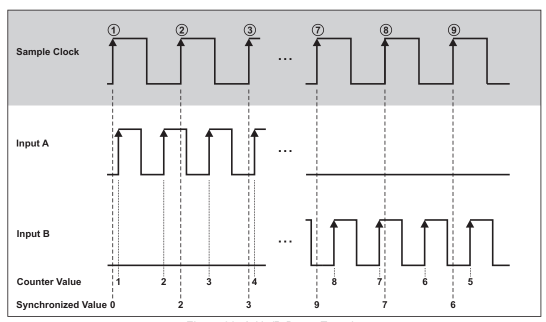
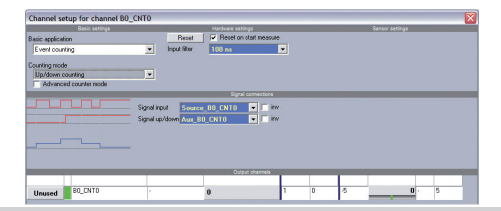


Figure 22: A-Up/B-Down Encoder



#### 3.2.1.10 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  $\pm 1$  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  $\pm 1$  cycle becomes significant.

Input Frequency	Number of internal time base cycles	Measurement error of -1 cycle	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

Accuracy at period time measurement

For higher precision result the frequency measurement is done with two counters. At the ORION-EXP-CNT8-TTL/ADJ in each case two counters are paired, i.e. it have to be used counter 0 and counter 1 or counter 2 and counter 3 or counter 4 and counter 5 or counter 6 and 7 for the frequency measurement. The first counter counts the rising edges on *Counter Source*. The second counter counts the rising edges of the internal time base. At every rising edge on *Counter Source* the counter value of the second counter is stored in a register. At every *Sample Clock* (①, ②, …, ⑥) the values of both counters are read out.

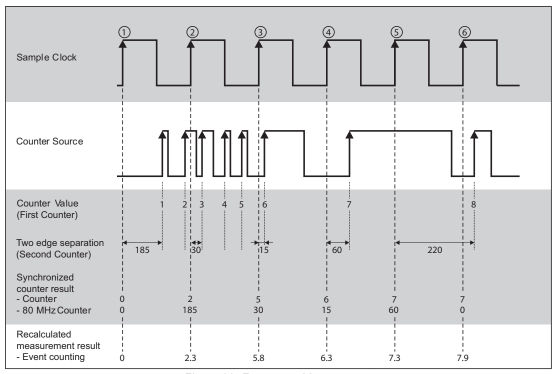
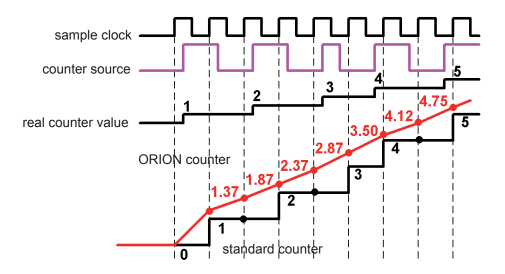


Figure 23: Frequency Measurement

With these both measurement results not only the frequency can be calculated in a precise way. Also the event counter result can be show 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 like shown in the diagram above.

On the next page, 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 ORION calculates the counter result at the exact sample point.



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

#### 3.2.2 Miscellaneous counter functions

#### 3.2.2.1 Filters

Each counter 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.

Figure 24 demonstrates the function of the filter.

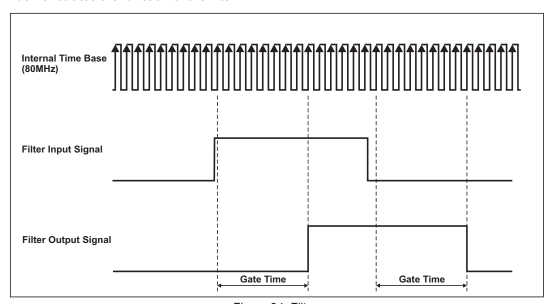


Figure 24: Filters

The intent of the filter is to eliminate unstable states, e.g. glitches, chatter, ..., which may appear on the input signal, as shown in Figure 25.

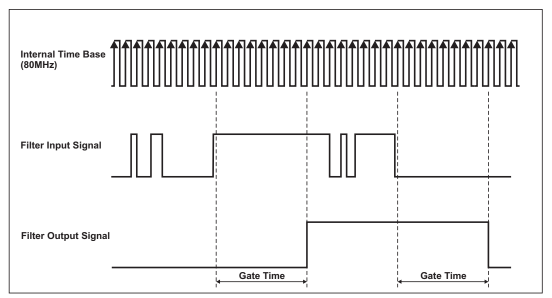


Figure 25: Input signal with chatter

It can be chosen between eight filter settings: Off, 100 ns, 200 ns, 500 ns, 1  $\mu$ s, 2  $\mu$ s, 4  $\mu$ s and 5  $\mu$ 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  $\mu$ s filter will pass all pulse widths (high and low) that are 5  $\mu$ s or longer and will block all pulse widths that are 4.975  $\mu$ 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	2µs	1.975 µs
4 μs	4 μs	3.975 µs
5 µs	5 µs	4.975 μs
Off	-	-

Filter Gate Times

#### 3.2.2.2 Reset on start measure

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.

#### 3.2.2.3 Count Direction

As default setting the count direction is in up-counting mode. Every rising edge at the input will increase the counter value. The DEWE-ORION-1616-10x supports also down counting without the need of an additional input like in the up/down counting mode.

#### 3.2.2.4 No new value available

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 kSamples/sec 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 DEWE-ORION-1616-10x 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.

## 4 Specifications

### 4.1 Analog input

Analog input				
Channel characteristics				
Number of channels	16 (or 32) simultaneou	usly sampled		
Input configuration	single ended with rem			
Resolution	16-bit			
Effectiv number of bits	14,7			
Type of ADC	Successive approxima	ation (SAR)		
Sampling rate	1 to 100 kS/s per char			
Sampling rate accuracy	35 ppm			
Input amplifier characteristics				
Input ranges	±1.25, ±2.5, ±5 or ±10	) V		
Typical analog bandwidth (-3 dB)	100 kHz			
Input impedance	10 M $\Omega$ parallel (5.1 k $\Omega$	2 + 30 pF)		
Overvoltage protection	±30 V			
Common mode rejection ratio (CMRR) of AlSense	> 54 dB, f <sub>in</sub> < 1kHz			
Channel separation (cross talk)	> 90 dB @ f <sub>in</sub> 1 kHz			
Transfer characteristics				
DC accuracy				
Range	% of reading	% of range		
±10 V	±0.02 %	±0.0115 %		
±5 V	±0.02 %	±0.013 %		
±2.5 V	±0.02 %	±0.016 %		
±1.25 V	±0.02 %	±0.022 %		
Gain drift (typ)	±8 ppm/K			
Offset drift (typ)	±5 ppm/K of Range			
Dynamic characteristics				
Signal to noise	89 dB			
THD (f <sub>in</sub> = 1kHz) 0 dB <sub>FS</sub> input	< -86 dB			
THD (f <sub>in</sub> = 1kHz) -20 dB <sub>FS</sub> input	< -93 dB			
Interchannel gain mismatch	±0.015 %			
Inter channel phase mismatch (f <sub>in</sub> < 50kHz)	$0.02^{\circ} * f_{in} (kHz) + 0.08^{\circ}$			
Maximum working voltage				
Channel-to-ground	10 V, installation cate	gory I		
Channel-to-channel	10 V, installation cate	gory I		

## 4.2 Digital and Counter input

4.2 Digital and Counter input	
Digital and Counter input	
Counter resolution	32-bit
Counter time base	80 MHz
Time base accuracy	35 ppm
Maximum input frequency	40 MHz
Input signal characteristic main board	
Compatibility	TTL/CMOS
Configuration	Pull-up with 100 kOhm
Input low level	-0.7 V to 0.8 V
Input high level	2 V to 5 V
Input low current	< -50 μA
Input high current	< 10 µA
Input capacitance	< 5 pF
Overvoltage protection (DI 0 to DI 15)	-1 to 6 V
	1 10 0 7
Input signal characteristic CLK and Trigger Compatibility	TTI Sobmitt triager
	TTL Schmitt trigger
Configuration	Pull-up with 100 kOhm
Input low level	-0.7 V to 2 V
Input low ourrent	3 V to 5 V
Input low current	< -50 μA
Input high current	< 10 µA
Input capacitance	< 5 pF
Overvoltage protection	-1 to 6 V
Input signal characteristic expansion board with TTL in	
Compatibility	TTL/CMOS
Configuration	Pull-up with 100 kOhm
Input low level	-0.7 V to 0.8 V
Input high level	2 V to 5 V
Input low current	< -50 µA
Input high current	< 10 µA
Input capacitance	< 5 pF
Overvoltage protection	±25 V
Input signal characteristic expansion board with adjust	
Compatibility	Adjustable trigger levels
Configuration	Symmetric differential
Input coupling	DC / AC (1Hz)
Input impedance (ground referenced)	1 MOhm / 5 pF
Bandwith (-3dB)	5 MHz
Trigger adjustment range	0 to 40 V
Trigger resolution	40 mV
Trigger level accuracy	±100 mV ±1% of trigger level
Common voltage range	-35 to 50V
Common mode rejection ratio	>40 dB
Overvoltage protection	±100 V continuous
Max. DC level @AC coupling	±50 V continuous
Input signal characteristic with isolated inputs	01400
Compatibility	CMOS
Configuration	Isolated input
Input low level	U <sub>IN</sub> < 1.8 V
Input high level	$U_{IN} > 3.2 \text{ V}$
Input high current @ 5 V U <sub>IN</sub>	< 3.5 mA
Input high current @ 30 V U <sub>IN</sub>	< 7 mA
Propagation delay	< 160 nsec
Bandwidth	3 MHz
Overvoltage protection	35 V continuous (65 V peak)
Isolation voltage (channel to channel)	100 V 250 V

### 4.3 Digital and clock divider output

Digital and clock divider out				
Compatibility	TTL/CMOS			
Characteristic				
Low voltage level	< 0.4 V @ 4 mA load			
High voltage level	> 3 V @ 4 mA load			
Output current				
Sink (low level)	-20 mA			
Source (high level)	20 mA			
Output impedance	50 Ohm			

#### 4.4 CAN interface

CAN interface				
Specification	CAN 2.0B			
Physical layer	High speed			
Listen only mode	Supported			
Galvanic isolation	Not isolated			
Bus pin fault protection	±36 V			
ESD protection	12 kV (HBM)			
CAN tranceiver	SNHVD235			
PCI data transfere mode	DMA with SW pooling			
ORION-CAN				
5 V DSUB	max. 500 mA per channel (self healing fuse)			
12 V DSUB	max. 200 mA for both connectors (self healing fuse)			
5 V LEMO	max. 1.1 A (self healing fuse)			
12 V LEMO	max. 200 mA (self healing fuse)			

### 4.5 Power requirements

Orion Type	I <sub>12V</sub> [mA]	I <sub>5V</sub> [mA]	I <sub>3.3V</sub> [mA]	P <sub>tot.</sub> [Watt]
Orion-1616-100		580	240	3,7
Orion-1616-101		650	240	4,0
Orion-1616-102		600	340	4,1
Orion-1616-103		670	340	4,5
Orion-1616-104		710	430	5,0
Orion-1616-105		780	430	5,3
Orion-3216-100		1200	270	6,9
Orion-3216-101		1270	270	7,2

This table does not include the current taken from the I/O connectors like CAN.

### 4.6 General Specifications

General Specifications	
Environmental	
Operating temperature	0 to 50 °C
Storage temperature	-20 to 70 °C
Relative humidity	10 to 90%, non condensing
Maximum altitude	2000 m
Pollution degree (indoor use only)	2
Physical	
Dimensions (not including connectors)	17.5 x 10.7 cm (6.9 x 4.2 in.)
Analog input connector (main board)	68-pin SCSI male (AMP 174341-5)
Analog input connector (expansion)	68-pin SCSI male (Honda PCS-68LMD)
Counter input connector (expansion)	68-pin SCSI male (Honda PCS-68LMD)
CAN input connector	
SUBD	2 x SUB-D 9-pin male
Lemo	7-pin Lemo connector female (Type: EPG.0B.307.HLN)

# **CE-Certificate of conformity**



Manufacturer: **DEWETRON Elektronische Messgeraete Ges.m.b.H.** 

Address:

Parkring 4 A-8074 Graz-Grambach Austria

Tel.: +43 316 3070 0 Fax: +43 316 3070 90 e-mail: sales@dewetron.com http://www.dewetron.com

Name of product:

DEWE-ORION-1616-10x

A/D board

Kind of product:

The product meets the regulations of the following EC-directives:

#### 73/23/EEC

"Directive on the approximation of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits amended by the directive 93/68/EEC"

#### 89/336/EEC

"Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility amended by the directives 91/263/EEC, 92/31/ EEC, 93/68/EEC and 93/97/EEC

The accordance is proved by the observance of the following standards:

L V	Safety	IEC/EN 61010-1:1992/93 IEC/EN 61010-2-031	IEC 61010-1:1992/300 V CATIII Pol. D. 2 IEC 1010-2-031
E	Emissions	EN 61000-6-4	EN 55011 Class B
C	Immunity	EN 61000-6-2	Group standard

Graz, April 28, 2010

Place / Date of the CE-marking

Dipl.-Ing. Roland Jeutter / Managing director

# Notes