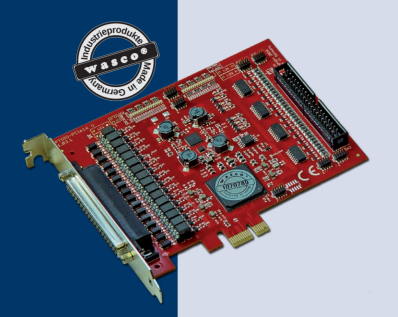


# **OPTOIO-PCIe16**ULTRA

Digital PCIe I/O Interface Card with 16 Optocoupler Inputs. 16 Optocoupler Outputs, Timer, OC/IC Units and Board Identification



16 optocoupler inputs (configurable digital filters)

16 optocoupler outputs

16\* 32-bit counter

2\* timer

2\* OC units (PWM)

2\* IC units (time period and pulse measurements

quartz crystal controlled

interrupt capable

board identification

OPTOIO-PCIe16ultra (board name: WAS-CO-PCle8117) provides 16 digital inputs and 16 digital outputs, every single channel is galvanically isolated by optocouplers of high quality. Special high-power output optocouplers manage a switching current of up to 150 mA. Each input or output is protected from harmful voltage peaks by additional protection diodes. You easily can adjust two different input voltage ranges by setting jumpers. A programmable filter can be assigned to each input channel to hide input impulses below an adjustable impulse duration.

In addition to the galvanically isolated inputs and outputs several counters are available as well as Output Compare Units (e.g. PWM) and Input Capture Units (e.g. for period measurement). Interrupt triggers are possible via all optocoupler inputs, counters, IC units and time-dependent by two 32-bit timers. Output optocouplers are connected to a 37-pin Sub-D jack on a board mounted slot bracket. Optocoupler inputs are connected to a 40-pin onboard box header. As an option a special plugin cable set (female connector, flat ribbon cable and 37-pin female connector with bracket) is available, to relocate the connection to a slot of your PC case.

The pin assignment is identical to ISA bus card OPTOIO-16, PCI bus card OPTOIO-PCI16 and PCIe bus card OPTOIO-PCIe16. Therefore a changeover to PCIe16ultra is easy to realize.

Furthermore, the card provides a jumper block for card identification in order to distinguish several identical cards in your system.

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## **SPECIFICATIONS**

## Optocoupler Inputs Optocouplers

16 channels, usable as edge triggered interrupt inputs, optically isolated

Galvanic isolation also between every single channel with each two separate connections for each of the channels

Overvoltage protection by protection diodes Two different jumper selectable input voltage

ranges Range 1 high = 14..30 Volt

low = 0..2 Volt high = 5..15 Volt low = 0..1 Volt

Input frequency: max. 10 kHz

## **Optocoupler Outputs**

Range 2:

Optocoupler 16 channels, optically isolated, socketed PWM and pulse measurement possible at

Galvanic isolation also between every single channel with each two separate connections for each of the channels

Overvoltage protection by protection diodes Output current max. 150mA

Output frequency ca 1 KHz Voltage collector-emitter: max. 50V Voltage emitter-collector: max. 0,1V

2\*32-bit increment counters Counting frequency 1 MHz Time dependent interrupt triggering Clocked by quartz crystal oscillator

#### Counter

16\*32-bit increment counters with overflow bit Interrupt capable at overflow

## **Output Compare Unit**

2\*32-bit OC units Resolution 1µs Generation of PWM Generation of discrete pulses

## **Input Capture Unit**

2\*32-bit IC units Resolution 1µs

Measurement of period and impulse duration

### Quartz crystal oscillator

4 MHz

### **Board Identification**

Jumper block with five pairs of contact pins

## Connection plug 1 \* 37-pin Sub-D jack

1 \* 40-pin box header

## Bus system 32-bit PCIe Bus (32 bit data access)

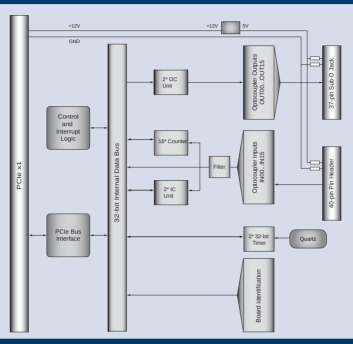
Dimensions of the Board 129 mm x 111 mm (l x b) standard hight, half length card multilayer PCB

Control LEDs indicating power supply and inputs and outputs

## **A**PPLICATIONS

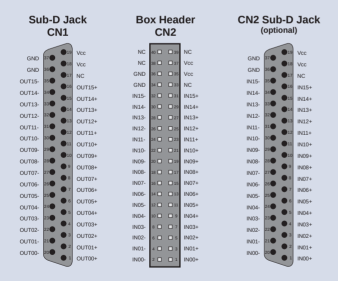
On/off events Identification of contact states Binary data aquisition Process control Data aguisition of BCD coded instruments Control of external power relays

## **BLOCK DIAGRAM**

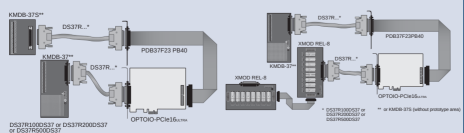


## PIN ASSIGNMENT

Anode and cathode of each input optocoupler is connected to a 37-pin Sub-D jack CN1 for every channel individually. Collector and emittor are fed to a 40-pin box header CN2 for every output channel individually. CN1 is mounted to the board's egde bracket, CN2 is accessible inside the computer only. To obtain optimal connections to periphery with strain relief optionally a flat ribbon cable is available (see "Suitable Accessories").



## CONNECTION TECHNIQUE (APPLICATION EXAMPLES)



\* Alternatives: KMDB-37 with or without prototype area

## **Programming**

Windows®:

Driver and program examples for VB.NET, C++.NET, C#.NET

Linux®:

Driver and program examples for C and C++ (see manual)

on enclosed CD or download at: www.messcomp.com, Section Support - Software

## Scope of Delivery

Interface Card OPTOIO-PCIe16ULTRA German Manual (English on request) Drivers and program examples

## **ORDER INFORMATION**

OPTOIO-PCIe16ULTRA EDP No A-829410 I/O Card

## Suitable Accessories

#### PDB37F23PB40

EDP No A-497500

Flat ribbon cable (approx. 23 cm) to relocate signals from CN2 (40-pin box header) to a 37-pin Sub-D jack with slot bracket (please order 1 pc per plug)



## DS37R500DS37

EDP No A-202800

Special twisted and shielded connection cable (approx. 5 m) to connect KMDB-37 to a 37-pin Sub-D jack



#### DS37R200DS37

EDP No A-202400

Special twisted and shielded connection cable (approx. 2 m) to connect KMDB-37 to a 37-pin Sub-D jack



### DS37R100DS37

EDP No A-202200

Special twisted and shielded connection cable (approx. 1 m) to connect KMDB-37 to a 37-pin Sub-D jack



#### KMDB-37S

EDP No A-204910

Terminal module with a 37-pin screw terminal block to connect to a 37-pin Sub-D jack



## XMOD REL-8

EDP No A-3268

Relay module with eight isolated outputs for switching currents up to 5 A (Connection to the optocoupler outputs, cascading of the modules is possible)



### XMOD REL-4

EDP No A-3264

Relay module with four isolated outputs for switching currents up to 5 A (Connection to the optocoupler outputs, cascading of the modules is possible)



For more detailed information about the here listed and other accessories we refer to the corresponding data sheets

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