

EXDUL-519E

Ethernet Module with 11 Optocoupler Inputs, 8 Optocoupler Outputs, 6 Counters and LCD Display



11 optocoupler inputs

8 optocoupler outputs

with 1A FET power switches per channel

6 counters 32 bit

with power failure data back up

programmable logic with module controlled signal to PC

Watchdog

LCD display

The EXDUL-519E with Ethernet interface has 11 digital inputs and eight digital outputs with galvanic isolation. The bidirectional inputs are protected by additional overvoltage protection diodes. The outputs, which are protected by reverse polarity protection diodes, can switch a maximum current of 1A per channel due to the dowstream FET power switches.

If required, six of the 11 optocoupler inputs can also be programmed to act as hardware-supported 32bit counter inputs. To prevent data loss in the event of a power failure, the counter readings are stored at 100µs intervals. They are automatically loaded into the counter registers when the module is restarted

The integrated web page allows the module to be configured in a user-friendly manner. It is also possible to perform a simple functional test. Communication between the PC and the module is achieved by sending and receiving byte arrays via a stable TCP/IP connection. The connection is secured by a handshake protocol.

SPECIFICATIONS

Optocoupler inputs

11 galvanic isolated bidirectional channels Over voltage protection diodes Input voltage range

high = 10..30 Volt low = 0..3 Volt

Digital Outputs via FET Power Switches

8 channels with opto-coupler galvanic isolation

Contact A with common connection, contact B of the FET with one connection terminal each

Reverse polarity protection diodes Switchable recovery diodes Voltage CE: max. 30V Output current: max. 1A/channel Response time: typ. 60µs (24V, 100mA) Release time: typ. 250µs (24V, 100mA)

Counters

6 hardware supported programmable 32bit counters (occupying 6 optocoupler inputs) Counting frequency: max. 5kHz Automatic backup of counter readings at 10kHz intervals

Web Server

Configuration Function test Firmware Update

Watchdog

Adjustable timeout period 1 to 232-1 ms

Programmable Logic

Switch outputs with logic operations Send message to PC when input status changes

LCD display

2-line,16-column matrix display with 16 characters per line

Programmable to display application specific data or as I/O status display

Operating Voltage

external power supply required +10V...+30V typ. 100mA at 24V

Ethernet Interface

10/100Base-T Ethernet Interface

Connection Terminals

1 * 24-pin screw terminal block Ethernet RJ-45 socket

Ethernet connection cable

RJ-45 patch cable Cat5 or better

Dimension

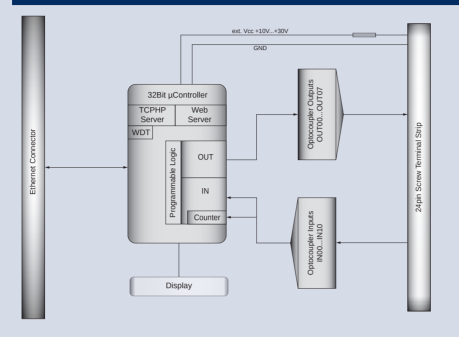
105mm x 89mm x 59mm (I x w x h)

Housing

Insulated housing with integrated snap-on technology for DIN EN top-hat rail mounting.

Suitable for surface mounting, installation in switch and distribution cabinets or as a mobile desk unit.

BLOCK DIAGRAM



PIN ASSIGNMENT

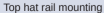
The terminals Vcc_EXT und GND_EXT are intended for the supply of an external supply voltage of 10 ... 30V.

Screw terminal strip CN1

| DOUT01- | 2 (1) | Ø 1 | DOUT00- |
|------------------|-------|-------------|------------------|
| D00101- | 2 W | | D00100- |
| DOUT03- | 4 🔵 | ⊘ 3 | DOUT02- |
| DOUT05- | 6 | 6 5 | DOUT04- |
| DOUT07- | 8 🔵 | Ø 7 | DOUT06- |
| DOUT_D | 10 🕕 | Ø 9 | DOUT00 07+ |
| DIN01 / Counter1 | 12 🕢 | 1 1 | DIN00 / Counter0 |
| DIN03 / Counter3 | 14 🕢 | Ø 13 | DIN02 / Counter2 |
| DIN05 / Counter5 | 16 | 1 5 | DIN04 / Counter4 |
| DIN07 | 18 🚫 | Ø 17 | DIN06 |
| DIN09 | 20 🕢 | Ø 19 | DIN08 |
| DIN_COM | 22 🕕 | 21 | DIN10 |
| GND_EXT | 24 🕢 | 23 | Vcc_EXT |

ASSEMBLY AND APPLICATION OPTIONS







Wall mounting



Mobile use on a desk

The programmable logic of the module can be used both for autonomous actions at the outputs and for sending messages to the PC. This often eliminates the need to poll the inputs, and can significantly reduce both data traffic and computer load.

The module is supplied with the necessary operation voltage by means of an external power supply unit.

Programmable LCD display allows display of digital I/O status information or programmable user specific data

The power supply connections are made on a 24-pin screw terminal strip, as are the input and output optocoupler connections. The compact package allows use as a mobile module on a notebook computer. It can also be easily mounted on a wall or DIN rail for use in mechanical or control engineering applications.

PROGRAMMING

Windows®:

Driver and program examples for Java, VB.NET, C++.NET, C#.NET, Python, LabView Tutorial

Linux®:

Driver and program examples for C, C++ Python and Java (see manual)

Android

Driver and program examples for C# download at: www.messcomp.com. Section Support - Software

Scope of Delivery

Ethernet Module EXDUL-519E Cat.5 Ethernet cable 1 m lang German manual Installation and sample programs

ORDER INFORMATION
EXDUL-519E EDP No A-374640
Ethernet Optocoupler I/O Module

SUITABLE ACCESSORIES

DR-60-24 Switching power supply providing one output 24V / 2,5A, encloseddesign,touch-proofscrew terminals, overload protection by current limiter, power-on LED



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

Product and company names mentioned may be trademarks of their respective owners