### W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



Data sheet:

# pure.box 3 Serial / USB



Article no.: 50521 EUR 308.00

\*Net price for commercial users

## Ready-to-use industrial PC on DIN rail

Use the pure.box 3 with serial and USB interfaces as the framework for your application. The pre-configured Linux system comes ready with everything you need for network- and web-based applications. The supported database systems MariaDB and SQLite enable convenient saving of your application data. Use the serial port to connect terminal devices which you control and monitor through your application. Use the USB port to connect HID devices, USB serial converter and WLAN adapters.

### **Properties**

#### Interfaces:

- network
- · serial combi-interface
- USB

### Management and Connectivity:

- Configuration
  - Startup using WuTility (three clicks and you're done)
  - DHCF
  - Web-based management
- For your application
  - Web server with HTTPS and PHP support
  - MySQL database and SQLite support
  - $\,\circ\,$  Run your own C/C++ programs and PHP script time- event driven or at system start.
  - 750 MB for your application data

# Power supply:

- External
  - Screw terminal
- Power over Ethernet (PoE)
  - Phantom power using data pairs
  - Power over unused wire pairs
- Buffer capacitors
  - controlled shutdown when disconnecting from the power supply

### Standards & more

- Conforms to standards both in office and industrial environments:
  - High noise resistance per EN 61000-6-2
  - Low noise emission per EN 55032:2015 + A1 Cl. B, EN 61000-3-2 & EN 61000-3-3
- 5 year guarantee
- Wish for something!

Your suggestions for improvement and additions

### **Technical data**

### Connections and displays:

Network: 10/100BaseT Autosensing/Auto-MDIX, RJ45

Galvanic isolation: RJ45 network connection min. 1500 V Serial interface: RS232/422/485: 50 ... 230400 Baud

USB interface: USB 2.0

Power supply: Power over Ethernet (PoE) or

24 ... 48V DC (+/-10%) per screw terminal

Supply connection: Plug-in screw terminal

Current consumption: PoE Class 2 (3.84 ... 6.49W) and

typ. 140mA @ 24V DC with external supply

Indicators and buttons: System status using multi-color LED

Network speed and data transfer

Manual device reset

### Hard- and software

Processor and memory: Marvell 88F6180

Flash: 1 GB (NAND) RAM: 128 MB (DDR2)

Operating system: BusyBox: v1.31.1

Kernel: v4.4.226

Installed software: ProFTPD: v1.3.6

NGINX: v1.16.1 Samba: v3.6.25 PHP: v7.2.27 MariaDB: v10.2.29 SQLite: v3.29.0

#### Housing and other data:

Housing: Plastic housing with integrated DIN rail mount

105 x 44 x 75mm (L x W x H)

Weight: approx. 160g

Storage temperature: -40 ... +70°C

Operating temperature: 0 ... 60°C

Permissible relative humidity:  $0 \dots 95\%$  relative humidity, non-condensing

Scope of delivery: pure.box 3 Serial / USB

Quick start manual

Product CD with WuTility management tool and manual

Accessories	*Net unit price for commercial users	
Power supplies		
Plug-in power supply, 24V / 500mA DC with Euro plug	11021	21.00€ 📜
Plug-in Power Supply, 24V / 750mA DC with Euro, US and UK plug	11026	38.00€ 📜
Power supply for DIN rail, 24V / 630mA DC (merchandise, 2-year manufacturer's guarantee)	11080	33.00€ ≒
Cable and Connector Accessories		
RS232 PC/PC cable, DB9F x DB9F, 1.8m	11992	9.90€ 📜
RS232 1:1-Cable, DB9F - DB9M, 2m	11952	9.90€ 📜
Mechanical Accessories		
Mounting bracket for wall mounting	58812	11.20€ 📜
19" DIN rail	58813	21.00€ 📜
Software		
WuTility	00104	free 👤

\* Our offering is intended only for commercial users. We will be happy to refer private end customers to trading partners through whom our products can be purchased.



We are available to you in person:

Wiesemann & Theis GmbH Porschestr. 12 42279 Wuppertal

Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)

Fax: +49 202/2680-265

info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

**Data Privacy**