

# PC-PITE502-GBTE

Industrial switch with PoE++ and optical uplink

- Switch for video applications with PoE++
- DIN-rail or table mounting
- Copper ports: 4x10/100/1000 with PoE++, RJ45
- Uplink-ports: 2x100/1000 SFP
- Poer supply 48-56VDC, redundant



Robust and high quality industrial switch with four ports 10/100/1000TX PoE+ and two 100/1000SFP bays. Especially designed for an industrial use the switch is made for video surveillance networks. Up to four IP-high definition cameras can be connected to the switch and are powered by PoE+ directly by the switch. Uplink to a video centre is done by copper or by two optional SFP through optical-fibre cables. SFPs allow the use of fibre-optic with multimode or singlemode fibre. Wide range of operating temperature for outdoor use. The switch is made for mounting on DIN-rail bars or tables. Electricl and optical connections are ensured with normed RJ45 or LC plugs.

### Video network special features

High backplane performance for a fluid video transmission with full port allocation. Support of jumbo frames up to 9600Bytes also with 100MBit/s.

#### More information

Special features

Alarm relay: In case of drop of the redundant power supply Max. 1A, 24VDC



# **Technical data**

### **General properties**

| supply voltage        | Power supply switch only: 9-56VDC, redundant power supply is possible Power supply with PoE: 44-56VDC, redundant power supply is possible As from PoE+ supply must be with 56VDC |
|-----------------------|--|
| power consumption     | Power consumption max. 6W (without PoE) At full PoE load 250W  |
| MTBF                  |  |
| operating temperature | -40°C up to +75°C  |
| dimensions            | 142x43x105mm (HxBxL)   |

#### interfaces

| copper ports        | 4 x 10/100/1000TX with PoE++ 802.3af/at Maximum PoE for all ports: 240W  |
|---------------------|--|
| optical fibre ports | 2 x 100/1000 SFP   |
|                     | We recommend the use of our barox SFPs. We do not test or guarantee the compatibility of our devices with SFPs of other manufacturers. |
| uplink ports        | 2 x 100/1000-SFP-bay   |



### network properties

| backplane      | 10GBit/s  |  |
|----------------|---|--|
| MAC-table      | 1k  |  |
| PoE Management |   |  |
| security       | FCC Class A, CE, UL   |  |
| standards      | 802.3, 10Base-T Ethernet  |  |
|                | 802.3u, 100BaseTX and 100BaseFX Fast Ethernet                   |  |
|                | 802.3ab, 1000Base-T   |  |
|                | 802.3z, 1000BaseSX/LX   |  |
|                | 802.3x, Flow Control and Back Pressure                          |  |
|                | 802.3af Power over Ethernet                                     |  |
|                | 802.3at Power over Ethernet+                                    |  |
|                | EN55022/24, ITE Equipment                                       |  |
|                | EN50155, Electronic device for railway applications             |  |
|                | EN50121-3-2, railway application, electromagnetic compatibility |  |
|                | EN50121-4, railway application, electromagnetic compatibility   |  |
|                | EN55011, ISM (Industrial, Scientific and Medical Equipment)     |  |
|                | EN60950-1, security   |  |
|                | EN50155 / EN60068-2-6, vibration                                |  |
|                | EN50155 / EN60068-2-27, shock                                   |  |
|                | EN50155 / EN600-2-32 free fall                                  |  |



# **Product variants**

| PC-PITE-502GBTE      | 4x10/100/1000TX with PoE++<br>2 x100/1000SFP                 |
|----------------------|--|
|                      | Excl. SFPs Excl. power supply                                |
| Mounting accessories | Mounting accessories included for DIN-rail or table mounting |

Version 05.06.2023, Changes without notice