CR-602

4 Port SFP/Ultra PoE Switch for Outdoor Applications

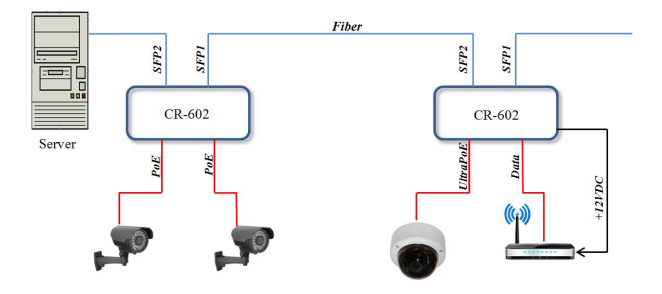


CR-602 is an Ethernet switch in a protected enclosure designed for operation in the industrial temperature range, with support for Ultra POE technology, support for SFP optical modules. The switch provides connection of the end devices according to the standard 1000/100base-T to fiber-optic lines with the speed of 1000 or 100 Mb/s. The product provides power to external devices according to PoE 802.3at, 802.3af or via a dedicated power connector.

Key Features

- Sealed aluminum housing, protection class IP66
- Industrial temperature range from -40 to 70 ° C
- Two SFP slots for 1000base-X or 100base-FX optical modules
- Two 100/1000 base-T ports with PoE, PoE, UltraPoE support
- Passive PoE mode for devices that do not support 802.3af, 802.3at. The voltages are 12V, 24V or 48V.
- Additional 12/24V output for external device
- Input power from the 220V network with possible drawdowns up to 100V
- Protection system against overheating, overload, short circuit, lightning discharges
- Web interface

Typical application scheme



The switch allows you to connect external devices in both the point-to-point topology and the chain. Thus, coverage of an almost unlimited territory is achieved.

Contents of delivery

- Switch CR602
- Mounting bars
- Jumpers set
- User manual
- Warranty card

Warranty

Free repair or replacement of the product within 2 years from the date of purchase

Supplier

Parabel, ltd

www.parabel-labs.com, tel./fax +7 383 213 87 07 Email: sales[AT]parabel.ru