CR-613

2x10G 4xPoE+ switch for outdoor applications

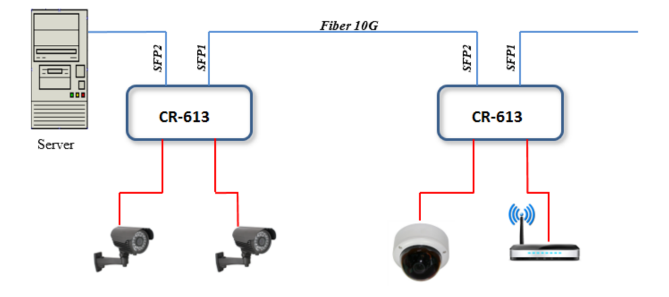


CR-613 is an 7 ports ethernet switch in a protected enclosure designed for operation in the industrial temperature range, with support for POE+ technology, support for SFP+ 10G optical modules. The switch provides connection of 5 ports according to the standards 1000 / 100base-T and 2 ports according to the standards 10Gbase-R / 1000base-X. On 4 ports the product provides power to external devices according to the standards POE 802.3at, 802.3af.

Key Features

- Protected enclosure, protection class IP66
- Industrial temperature range from -40 to 70 ° C
- Two SFP+ slots for 10Gbase-R / 1000base-X optical modules
- Four 100/1000 base-T ports with PoE+, power budget 25W on each PD device
- One auxiliary port 100/1000 base-T
- Input power from the 220V network with possible drawdowns up to 100V
- Protection system against overheating, overload, short circuit, lightning discharges
- Web interface
- SNMP v1, v3 with authentication

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 CR-613
- 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

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