

## DATA SHEET

Code: GTX-B1-10-82G

## SWITCH POE GTX-B1-10-82G 8-PORT

Due to the reliability and ensuring high quality of transmission, the GTX-B1-10-82G 8-port PoE switch is an ideal solution for applications in CCTV IP installations. PoE powering possibility, compatible with the 802.3af/at standard makes the device more universal and easier to install.

**Attention!** When the Extend function is enabled the PoE range increases up to 250m and the transmission speed reduces to 10 Mb/s.



LAN ports:	• 8 x RJ45 ( 1 x Hi-PoE + 7 x PoE (802.3af/at) ), • 2 x RJ45 - Uplink
Management:	-
LED diodes:	Power, V - VLAN (Port Isolation), S - Extend, PoE, Link/Act, Speed
Transmission speed:	• 10 / 100 / 1000 Mbps : 2 x Port LAN - Uplink, • 10 / 100 Mbps : 8 x Port LAN & PoE
Operation modes:	• N - Normal - the device operates as normal PoE switch • V - VLAN (Port Isolation) - 1 8 ports are isolated from each other and separately work with the 9, 10 ports • S - Extend - Range : 250 m @ 10 Mbps
Maximal output power:	• 60 W / port Hi-PoE - Port 1 • 30 W / port PoE - 2 8 ports
Maximal total power:	120 W
MAC addresses table:	2k
Main features:	MDI/MDI-X auto detection feature - auto detecting the data transmission mode Full Duplex: IEEE802.3x, Half Duplex: Back Pressure Auto-learning and Auto-aging functions support for MAC addresses PD Alive mode - monitoring of the ports that power PoE devices and automatic restart by cutting off the power supply when an unresponsive device is detected MTBF (Mean Time Between Faults): 50000 h
Certificates:	CE, FCC Class B
Protections:	Overvoltage ± 4 kV
Power supply:	100 265 V AC
Operation temp:	-10 °C 45 °C
Weight:	0.77 kg
Dimensions:	210 x 150 x 35 mm





## DATA SHEET

Guarantee:	2 years