IT'S TIME FOR INTERNET OF THINGS

GIGABIT POE INJECTOR 5G7A



Gigabit PoE injector is manufactured in our company to the needs of operators, wireless internet. As the only passive PoE device can deliver up to 1.5A power supply cable Ethernet standard 1 Gb/s. This effect was achieved using special, high current transformers on signal lines ethernet manufactured in Poland for our order. Power signal is introduced only four lines in accordance with the passive PoE 100 Mb/s, so that the device is completely compatible with the slower version of the LAN.

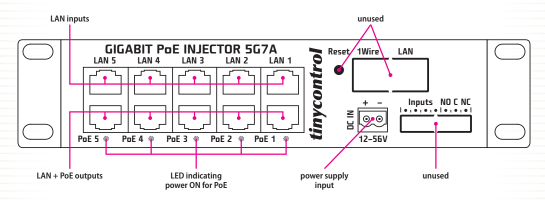
PoE injector meet the power requirements of 12V to 56V.

A practical solution is also the case of height and depth, and an optional 1U mounting bracket on the DIN-rail. **Technical data:**

name	Gigabit PoE Injector 5G7A
the amount of 1Gbit ports	5x LAN, 5x LAN + PoE
PoE standard	4+, 5+, 7–, 8–
supply voltage (terminal peg)	12 ÷ 56 V DC
power consumption on a single PoE port	maximum 1.5 A (recommended to 1 A)
total current consumption on all ports	≤ 7 A
reverse polarity protection	YES
output short-circuit protection	YES 1,6 A
operating temperature range	−20 do + 65 °C
dimensions (height x width x length)	45 x 78 x 170 mm (207 mm with holders)
casing	Type 1U with the option of mounting on DIN-rail
weight	530 g

IT'S TIME FOR INTERNET OF THINGS

GIGABIT POE INJECTOR 5G7A



Functional features:

- high current carrying capacity *
- full bandwidth of 1 Gb/s
- over-voltage protection on the input
- overcurrent protection on the PoE outputs
- assembly rack or DIN-rail

*Ethernet RJ45 connector is not intended for long-term load current of 1A above!

We recommend using the highest quality RJ45 plugs - necessarily with gold plated pins.

Typical uses:

- power radio equipment for PoE
- power cameras
- · industrial networks
- smart home



**the handle is sold separately as an optional convenience.

LEDATS.PL (...) microprocessors project