

IT'S TIME FOR INTERNET OF THINGS

IP POWER SOCKET 6G10A v2

LANLIS-010



Power distribution unit in Rack 19" standard. Equipped with six independly managed outlets for 230V. Managment available by embeded web server or SNMP protocol. Except ethernet socket ther is 1wire soc- ket for temperature measurement. In addition to the Ethernet port, the unit has an input for temperature sensors as standard 1wire (DS18B20). It is possible to support up to 4 sensors (on sale splitter 4 to 1).

Application: server racks, low power heating control, power devices that require remote control, power supply devices requiring temporary on / off, etc.

Technical data:

product code / name	LANLIS-010 / IP Power Socket 6G10A v2
outlet quantity	6
power voltage	AC 230 V
max curent	10 A (total of all outlets)
max power	2300 W
fuse	2 x 10 A
power cable	wire with plug
ethernet	RJ45, 10 Mb
IP adress – login / password	192.168.1.100 – admin / admin
1wire	RJ11 support up to 4 sensors
dimensions (height x length x width)	45 x 425 x 100 mm (without handles)
weight	1,95 kg

Main features:

- management by WWW or SNMP v2.
- firmware upgrade by special application
- read data in real time without refresh the page
- ON/OFF power to six outlets directly from a web page or SNMP
- Watchdog IP for 5 IP addresses and automatical reaction if no reply
- monitoring up to 4 temperature sensors on 1wire interface
- environment temperature measure in power unit
- Even Config - adjustable power ON dealy on each outlet after turnign on the unit
- Sheduler - set up to 10 time events like turning on, off, resets
- date and time from NTP or manual
- email or SNMP alert when Watchdog activation or temperature sensor filled condition
- Remote - availability to remote control from buttons of other Lan Controller
- supported protocols: HTTP, SNMP, SMTP, NTP, ICMP, DNS, DHCP.

tinycontrol.eu <...> **microprocessors projects**

Konsorcjum ATS Sp.j. 26-600 Radom, ul. Żeromskiego 75, POLAND
tel./fax +48 48 366 00 30, e-mail: sklep@wirelesslan.pl, info@ats.pl, www.tinycontrol.eu, www.wirelesslan.eu