

IT'S TIME FOR INTERNET OF THINGS

IP POWER SOCKET 6G10A v2

LANLIS-015



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 1 wire 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-015 / 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