NetMan 204 Solar

NETWORK AGENT



The NetMan 204 Solar board allows the management of a inverter directly linked to a 10/100 Mb LAN with standard network protocols (TCP /IP, HTTP HTTPS, SSH, SNMPv1 and SNMPv3).

Main features

- 32bit RISC processor
- 10/100 Mbps Ethernet and IPv4/6 compatible
- SunVision2 and SirioDataControl compatible
- Self-consumption monitoring and management
- SNMP v1 with RFC3433 for environment sensors management
- HTTP and HTTPS for Inverter management through web browser
- SMTP for alarms and status messages e-mail delivery
- ModBUS TCP/IP
- Datalogger for event storage (30 years).
- Wake on LAN management for TCP /IP network startup
- Other standards: DHCP, DNS, FTP, NTP, ICMP, IGMP
- Firmware update through network
- Micro USB port

Note: accessory compatible with all the PV Inverter series





The RS485 card enables the creation of a BUS to connect additional inverters, displaying all parameters via connection to a PC equipped with SunVision software.

Main features

- Plug & Play installation
- data transfer up to 9.6 KBa

Note: accessory compatible with Sirio EASY and Central series