



Paros NET

Cod.61940



Connection module with TCP-IP protocol on Ethernet network, between the ANDROS cabinet devices and the IOS server equipped with corresponding IOS NET module. It consents to the **ANDROS CMS** central unit to communicate with the supervisor system (IOS server IOS and MINOS-X software).

A driver set in the **IOS** allows the communication with the **ANDROS CMS** equipped with **PAROS NET** interface as they were locally connected on RS232 virtual ports (COM Port).

Main features

- Communication on serial line with ANDROS CMS device, with data tx speed at 9600 baud, 8 bit data protocol, 1 bit start 1 bit stop, no parity.
- Communication on Ethernet network towards the IOS server, with 10/100Base-T network interface
- Network connection through 2 RJ45 connectors.

Technical features

Power supply voltage:	5Vdc +/- 10%
Stand-by absorbed power:	250 mA
Storage temperature:	20° + 60° C
Humidity:	UR < 90% (not condensing)
Electric insulation degree:	III (Low voltage systems)
Protection Degree:	IP 20
Dimensions:	35,50 x 90 x 75mm - 2 DIN modules
Weight:	85 gr

© Umpi Elettronica Srl. All rights reserved.

The specifications are subjected to modifications without notice.

www.umpi.it www.minos-system.com



Via Respighi 15, 47841 Cattolica (RN)
Tel: 0541833160 Fax: 0541833161