



IOS Cod.61900

Supervisor Server based on Linux platform.
It enables to share the events database and **MinosX** software package for the remote management of public lighting, from one or more computers connected in the LAN network or in Internet. It communicates via modem GSM/GPRS, RTG or TCP/IP protocol with 100 Andros central units installed in the electric cabinets.

Main Features

- Linux System
- Control and configuration up to 100 Andros central units.
- Communication via modem with Andros central unit (GSM, GPRS, RTG), or TCP/IP protocol
- Protected users access in the Lan network or Internet
- On-line assistance via internet or modem
- Minos-X software online update
- Creation of a central data storage with all the data sent by Andros central unit

Technical features

Working voltage:	230 V~ ±10% 50Hz –60 Hz
Absorbed power at the start up:	100 W
Absorbed power at full speed:	50 W
Working environmental temperature:	-20°C + 60°C U
Display working temperature:	-5°C + 50°C
RJ 45 Connector LAN network:	10/100 MB
D –SUB Connector:	9 male pole RS232
RJ 11 Connector:	telephone remote assistance
Operative System:	distribution Linux Lenny
CPU:	Intel Core 2 Duo
Ram: 1 Ghz	1 Ghz
Hard Disk:	250 GB
Electrical Insulation degree:	Class I
Dimensions:	470 X 310 X 88 mm
Weight:	7 Kg

© Umpi Elettronica Srl. All rights reserved.

The specifications are subjected to modifications without notice.

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



Via Respighi15, 47841 Cattolica (RN)
Tel: 0541833160 Fax: 0541833161