



Paros GSM

Cod.61952



PAROS GSM is a small and compact Dual Band GSM modem module suitable for data and sounds transmission for measuring applications, data flow control, safety and signaling systems on GSM network. **PAROS GSM** allows to the remote supervisor system (IOS, software MINOS-X) to communicate with the central units **ANDROS CMS**. **PAROS GSM** must be equipped with a 3V SIM CARD (not included).

Main Features

- Compliant with the ETS 300 607-1 standard on the telecommunication digital mobile systems, ETSI EN 301 511 V7.0.1 on the GSM standard and ETSI EN 301 489-7 V1.1.1 on the electromagnetic compatibility.
- Operates on the 900 MHz and 1800 MHz GSM frequency band.
- Equipped with a modular phone switch 8 positions 8 contacts for the connection with ANDROS CMS, allowing the serial communication with ANDROS CMS and providing the 5V power supply.

Technical Features

Voltage power supply:	5V dc +/- 10%
Stand-by absorbed power:	3 mA
Temperature:	20° + 55° C
Humidity:	UR < 90% (not condensing)
Working temperature:	0° + 40° C
Transmission speed:	9.600 bps
Electrical Insulation degree:	Class III
Protection degree:	IP 20
Dimensions:	17,75 x 90 x 70mm - 1 module DIN
Weight:	15 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