

MODUL - R Range



Matching Design
User Friendly
robust
modular

DEPUIS 1909
LSA
WE



All Technologies
Telephone
Voice over IP
GSM
Interphone
Videophone





MODUL - R Range

With its new product range LE LAS offers the most complete and powerful of hands-free panels.

Developed to meet the needs of their highly professional user base, this range with its patented system of modules. It is suited to all environments giving the benefits of qualities, volume and safety.

The Modul - R range accommodates equally the addition of a camera, monitor, badge reader, ticket dispenser, mini 1 watt loudspeaker, and keypad.

TECHNICAL characteristics

Main CHARACTERISTICS

ANALOGUE telephone

- Multi frequency (DTMF) or pulse dialing.
- Automatic clear down.
- Automatic answer.
- Local dial protection.
- Programming and modification of setting locally or remotely
 - volume and type of ringing
 - loudspeaker volume
- Ability to chain numbers
- Dual function Handset, dialling or memory
- Acoustic power loudspeaker 1 or 5W
- Line calling current 18mA à 35A
- Voltage at terminal 48V (24mini) Umax 60VDC
- Dialling tone : 270 - 540Hz
- Busy tone : 300 - 500Hz

VOIP telephone

- Network applications 10/100 Mbs
- 2 Ethernet port
- 2 supports :
 - DHCP (automatic addressing)
 - PPPoE (manual addressing)
- Choice of 2 power supply :
 - 12v
 - PoE : IEEE802.3AF (30 to 48v)
- Protocol : SIP

Telephony GSM

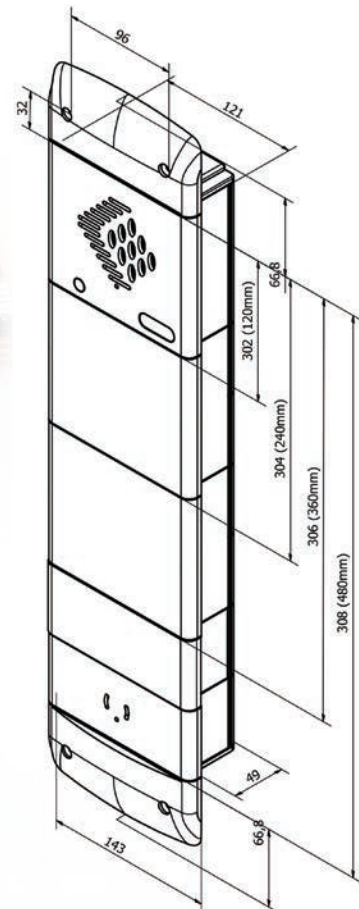
- Dual Sim (2nd for back up line)
- Quad band
- Phonebook
- Programmable by SMS and/or maintenance station
- Door entry system
- Choice of 4 power supply :
 - 12v
 - 24v
 - 230v
 - Solar

Interphone

- Universal
- IP
- Digicom
- Telson
- Please contact us for more information.

• The design is suited to flush fitting of the equipment in any support, the addition of an enclosure makes the equipment wall mounted. Providing a base allows its transformation into a pedestrian or vehicle terminal.

• The electronics, the components, of the highest professional quality, with a diagnosis (a permanent guarantee remote functionality with status on the computer every night) validated by the operation of several thousands of devices in a multitude of sites, allow to solve all the constraints.



Qualité certifiée
ISO 9001 V 2008

