

#### Introduction

Imber family is the new Teldat's communications platform focused on providing WLAN connectivity for Smart City, and Industrial environments. With features that are especially important for this sector such as robustness, extended temperature range, connectivity via serial, digital port or ethernet interfaces which includes all the specific communication protocols.

# Destacar

- Dual SIM LTE
- SCADA (Modbus, IEC-101/102, IEC-104 gateway)
- Reduced size: 82.8 x 93.3 x 28.8 mm
- Temp. extended range:  $-40C^{\circ}$  to  $+85C^{\circ}$
- Easy to use and easy maintenance

## Interfaces

Cellular module	4G/3G/2G Fallback
Ethernet Port	1 x LAN
Serial ports	1 x RS-232 (3 PIN) + 1 x RS-485





## **Competitive Advantage**

Multiple interfaces Serial RS-232 and RS-458, 1 ethernet ports LAN, and celular.

Cost effective All round high performance router with a cost effective price.

Easy Set-Up The device includes the celular antennas, the PSU, one ethernet cable and terminal bloack, all inside the box.

Multiple range power supply

The device has an input voltage range 9 to 48 VDC, but inside the packet includes the PSU and an AC/DC 100-240V

adapter.

## **Key Features**

- 4G(LTE) Bands 4G(LTE) EMEA: B1/B3/B5/B7/B8/B20, B38/B40/B41 AU&NZ: B1/B2/B3/B4/B5/B7/B28, B40 America: B2/B4/B12/B13 WCDMA: B1/B2/B4/B5/B8/B19 TD-SCDMA: B34/B39 GSM/EDGE: B2/B3/B5/B8
- Serial Port 1 x RS-232 (3 PIN) + 1 x RS-485 Serial comunications in RS-232 and RS-485 procotols using 4 PIN of the terminal block (included with the device).
- Web GUI User friendly monitoring and management thu web GUI.
- DIN-rail mounting Standard mouting for industrial installations.

- 2 x SIM slots 2 x SIM slots 1.8V / 3V. SIM failover backup in auto-switch cases as weak signal data or connection fail.
- 1 x LAN Ethernet Port Auto 10/100 Mbps.
- IP30 Ingress protection IP30 for industrial environments built in 200g metal housing.
- $\bullet$  Extended temperature range Operating Temperature -40  $^{\circ}\text{C}$  to 85  $^{\circ}\text{C}$



## CARACTERÍSTICA TÉCNICA DEL HARDWARE

#### **WWAN Interface**

Dual SIM 4G/3G/2G 2 x SMA connectors

#### Housing

IP30

Operating Temperature: -40  $^{\circ}$ C to 85  $^{\circ}$ C Dimensions: 82.8 mm x 93.3 mm x 28.8 mm

### **Power Supply**

Input Voltage 9 to 48 VDC AC/DC 100-240V adapter.

#### **Serial interface**

1 x RS-232 (3 PIN) + 1 x RS-485 4 PIN of the included Terminal block Band Rate 300bps to 115200bps

#### CARACTERÍSTICA TÉCNICA DEL SOFTWARE

#### Setup configurations

Web GUI telnet & SSH CLI AT commands

#### Security

Multiple protocols VPN IPsec OpenVPN

#### **Industrial Protocols**

Modbus RTU/TCP IEC 101-104 Modbus to DNP3

## **Applications**

Management Visualization

\*Please contact with us to get the full list

#### CARACTERÍSTICA TÉCNICAS ADICIONALES

## **EMI Certifications**

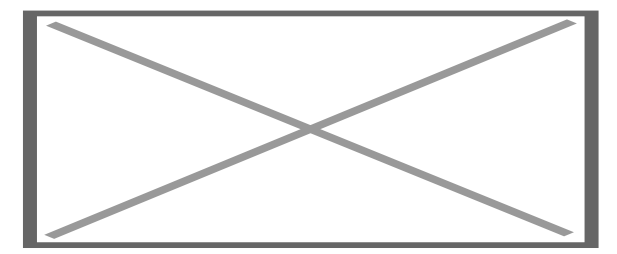
EN 55032:2012 Class B IEC 61000-4-2 ESD: level 4 IEC 61000-4-3 RS: level 3

#### **EMS Certifications**

IEC 61000-4-4 EFT: level 3 IEC 61000-4-5 Surge: level 3 IEC 61000-4-6 CS: level 3



## **Scenarios**





Founded in 1985, Teldat is a Spanish company whose mission is to provide companies with valuable solutions for cloud access, remote office communications, cyberse-curity and voice/data connectivity both in the office and in specific environments whether they are industrial, railway, vehicles or public services.

Teldat Group

SPAIN
Calle Isaac Newton, 10
Tres Cantos - 28760
Madrid (Spain)
Phone:+34 91 807 6565
info@teldat.com

©2022 Teldat S.A. Publish Date: April, 27th 2022 Version: 20221103113200