



adportas i2M Ethernet LTE-BPS



Data gateway
Ethernet based

1. Description.

Adportas i2M Ethernet LTE is a data gateway that allows you to connect industrial equipment with serial data communication ports (RS232 and/or RS485) and equipment based on Internet communication via mobile network or WIFI. Its main uses are remote process monitoring, telemetry and geolocation (through built-in GPS). This complex integrated network communications system was fully programmed, electronically designed and assembled by Adportas' software and hardware departments, thinking of offering a solution with the most efficient cost/benefit ratio possible for our end customers.

Adportas i2M Mini Ethernet LTE is a transparent bridge between the end user and the connected device, as it does not involve an external server to establish communication, allowing direct connection to your private mobile network.

Adportas i2M Mini Ethernet LTE has a web server that allows remote viewing and configuration of connection data (APN, Serial, GPS) in addition to obtaining the location of the device at the requested time. The configuration portal is optimized for mobile phones. (Allows operators to make a more comfortable setup)

Adportas i2M Mini Ethernet LTE allows you to obtain data from the equipment, modify its configuration and even reset the device via text messages (SMS).



2. Specifications.

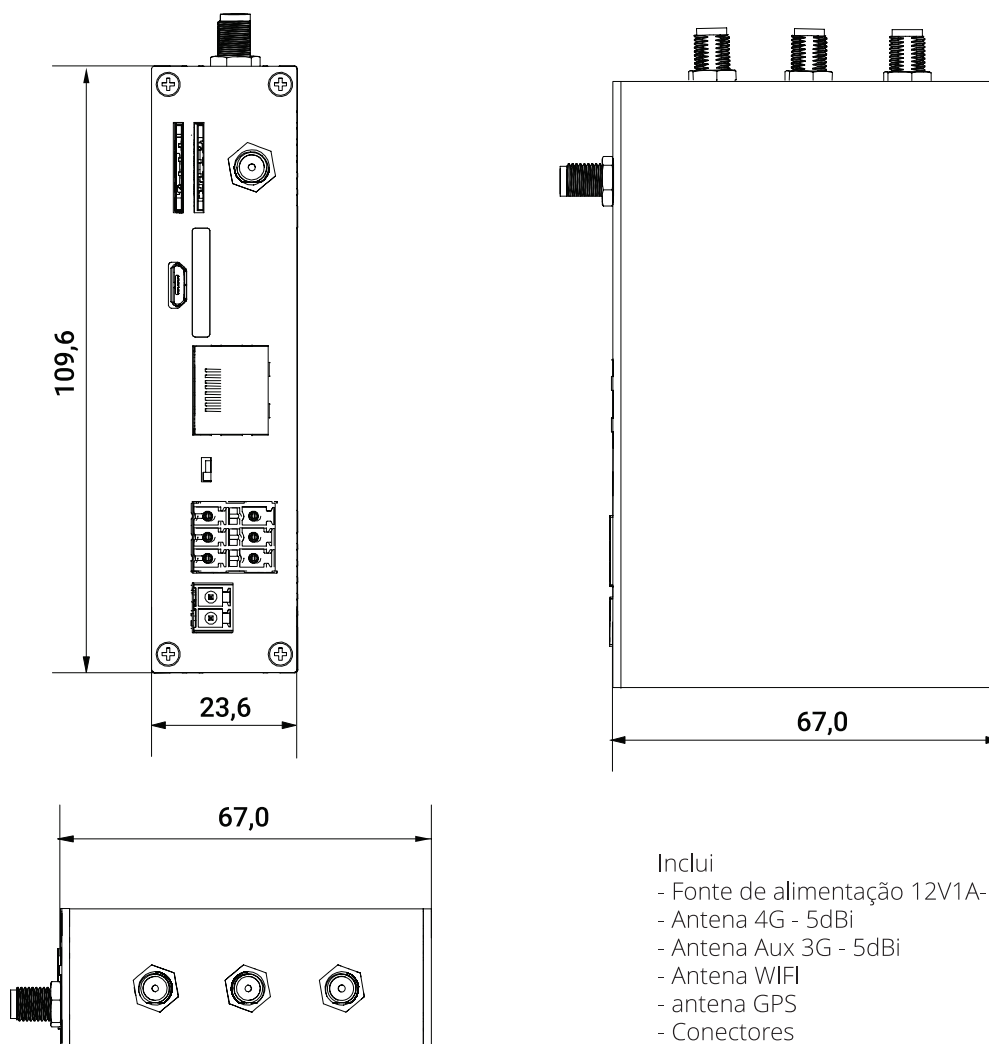
- Input voltage: 12VDC @ 1A.
- Serial communication: RS232 or RS485 (2400 to 115200 Baud).
- Wireless communication (mobile network):
 - LTE-TDD: B40 / B66
 - LTE-FDD: B1 / B2 / B3 / B4 / B5 / B7 / B8 / B28
 - MTS / HSPA+: B1 / B2 / B5 / B8
 - GSM / GPRS / EDGE: 850/900/1800 / 1900MH
- Wireless communication (WiFi)
- WLAN Standard: IEEE 802.11 b/g/n
- Mode of operation: AP, STA
- Ethernet communication
 - 10/100 Base-T Ethernet Controller
 - Ethernet IEEE 802-3, 802-2;
- Digital ports: 2 digital inputs 5-12vdc
- Serial operation selector as RS232 / Rs485.
- Dual SMA connector for external 4G antenna. (Diversity, dual radio circuit)
- Number of supported SimCards: 2
- SimCard Format: Mini SIM (2FF).
- Configuration: via micro USB type B (USB 2.0)
- LED indicators:
 - Power: indicates that the equipment is turned on.
 - Status: indicates whether or not you are connected to the network.
 - Serial: indicates if there is activity on the serial communication bus (RS232 and/or Rs485).
- Operating temperature: -15°C to 85°C.
- Installation Type: Wall Mount with DinClip.

2.1 Main features

- TCP / IP transparent gateway - Serial
- Works on all bands in South America (2G / 3G / 4G)
- Alerts in case of digital input status change (via text message or server messages)
- Web configuration portal in desktop and mobile versions.
- Graph of signal strength behavior in the last 24 hours.
- Daily restart of the team and loss of ping to the server.
- Georeferencing in UTM and Datum WGS84.
- Time configuration by mobile network, NTP and GPS
- SNMP v2 and v3
- SSH for remote administration
- OpenVPN

3. Physical characteristics.

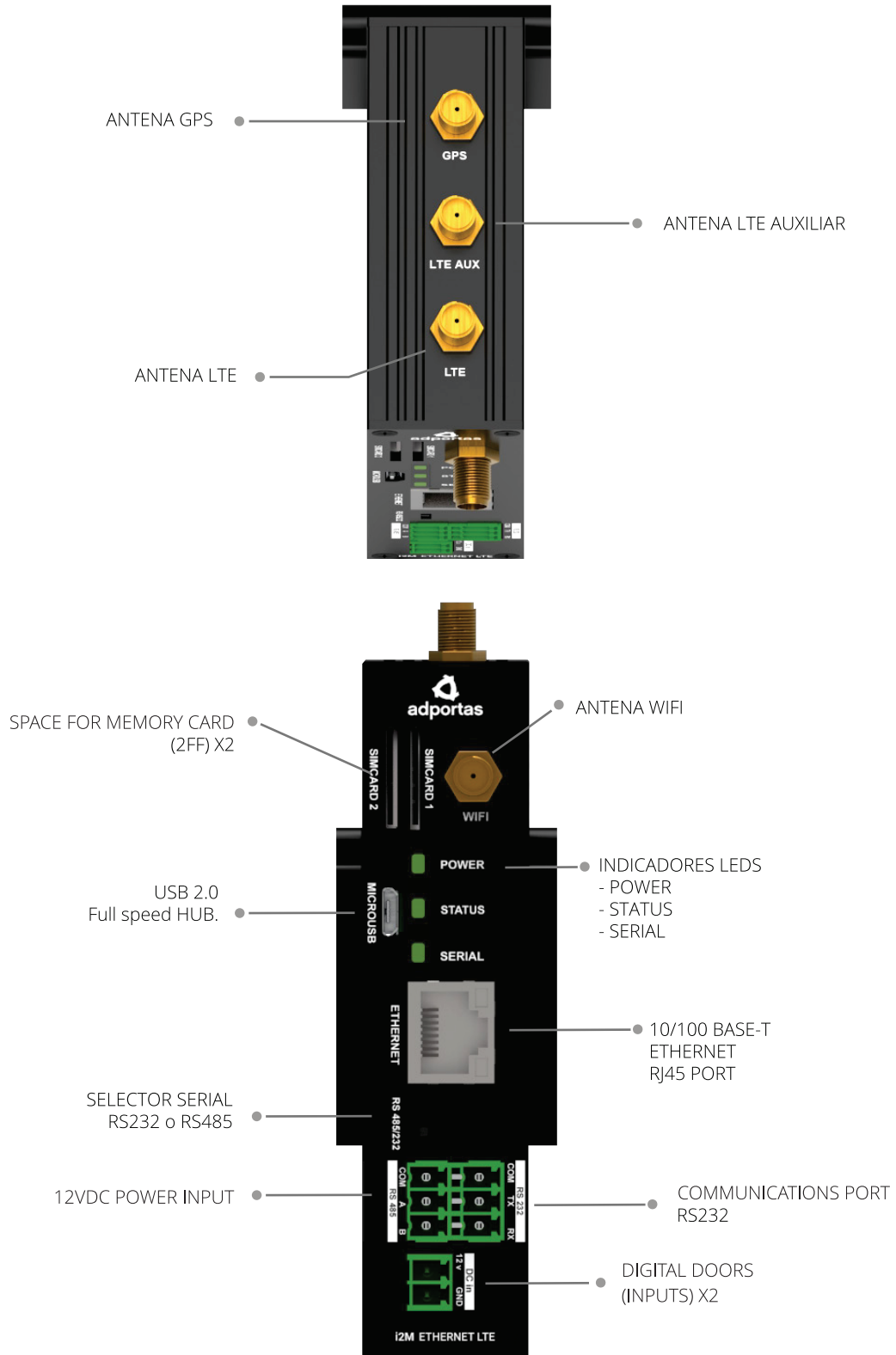
Body: Black anodised aluminium.
Product dimensions in millimeters:



Inclui

- Fonte de alimentação 12V1A-
- Antena 4G - 5dBi
- Antena Aux 3G - 5dBi
- Antena WIFI
- antena GPS
- Conectores

4. Peças e especificações.



Software

Adportas i2M Ethernet LTE has a web configurator optimized to work on desktops and devices allowing operators to easily configure them.

1.- On the initial screen you can review the complete status of the equipment and its georeferencing.

Adportas i2M Ethernet LTE

1.6.230221

Status Networks Serial Digital Inputs Management Admin

Mobile Network
 APN: eneldx.clarochile.cl
 Tipo Conexión: LTE
 Señal (rsst): -71 dBm
 Simcard actual: 2
 ID SIM 1: SIM NO DISPONIBLE
 ID SIM 2: 8956030192747732703F
 IMEI: 868020031502288
 IP: 10.117.104.91
 Serial RS232 RS485
 Baudrate: 9600
 Parity: 8N1
 Port: 9911
Fecha / Hora
 Fecha: 08/06/2021
 Hora: 12:32



Ethernet Network
 IP: 192.168.100.83
 Subnet Mask: 225.255.255.0
 Default Gateway: 192.168.100.5
 Destiny IP: 192.168.100.198
 Destiny Port: 4555
 Connection Mode: LAN MODE
Digital Inputs
 Digital Input 1: ON
 Digital Input 2: ON
GPS
 Latitude: -33.38530039
 Longitude: -70.56698862
 >>Link Google Maps<<
 Datum WGS84
 Sur: 3323.117344
 Oeste: 07034.023147
 Elevation: 735
 Fecha: 08/06/21
 Hora: 15:32:47

2.- Network Configuration.

2.1 Mobile Configuration

Adportas i2M Ethernet LTE

1.6.230221

Status Networks Serial Digital Inputs Management Admin

Mobile Network (LTE/3G/GSM)

SIMCARD 1

Simcard 1 Predeterminada

Custom APN

eneldx.entel.cl

User APN

939466305

Password APN

SIMCARD 2

Simcard 2 Predeterminada

Custom APN

eneldx.clarochile.cl

User APN

Password APN

Save Mobile Network Config

2.2 Internet Configuration

Adportas i2M Ethernet LTE 1.6.230221

Status Networks Serial Digital Inputs Management Admin

ETHERNET NETWORK

IP

192.168.100.80

Mascara de subred IPv4

255.255.255.0

Puerta de Enlace Predeterminada

192.168.100.5

DESTINY IP AND PORT CONFIGURATION

Destiny IP

192.168.100.198

Destiny Port

4555

Modo de Funcionamiento

WAN MODE

**WAN MODE

**LAN MODE

*If you modify this value, the gateway will reboot

Save Ethernet Configuration

2.3 WIFI Configuration

Adportas i2M Ethernet LTE 1.6.230221

Status Networks Serial Digital Inputs Management Admin

WIFI

SSID

i2M_ETH001

Password

Save WiFi Configuration

© 2021 Copyright: Adportas Media Group S.A.

3. Serial configuration

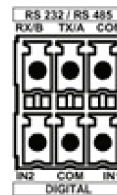
Adportas i2M Ethernet LTE 1.6.230221

Status Networks **Serial** Digital Inputs Management Admin

<p>SERIAL 1</p> <p>Parity</p> <p>8N1</p> <p>Baudrate</p> <p>9600</p> <p>Port</p> <p>9911</p>	<p>SERIAL 2</p> <p>Parity</p> <p>8N1</p> <p>Baudrate</p> <p>9600</p> <p>Port</p> <p>8811</p>
--	--

Save Serials Configuration

PINOUT SERIAL 1



PINOUT SERIAL 2

Pin 1 RS232
2 RX
3 TX
5 GND



4. Configuration of digital inputs

Adportas i2M Ethernet LTE 1.6.230221

Status Networks Serial **Digital Inputs** Management Admin

DIGITAL INPUT 1 CONFIGURATION

Deshabilitar lectura Flanco Bajada

Method to send message

SMS

Set the message destination

Socket:[IP:Puerto] Post: [URL:variable] SMS: [+569XXXX]

DIGITAL INPUT 2 CONFIGURATION

Deshabilitar lectura Flanco Bajada

Method to send message

SMS

Set the message destination

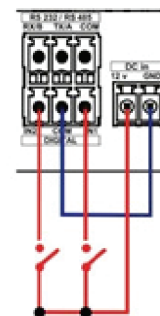
Socket:[IP:Puerto] Post: [URL:variable] SMS: [+569XXXX]

Save Digitals Configuration

STATUS OF DIGITAL PORTS

Digital 1: OFF
Digital 2: OFF

PINOUT DIGITALES



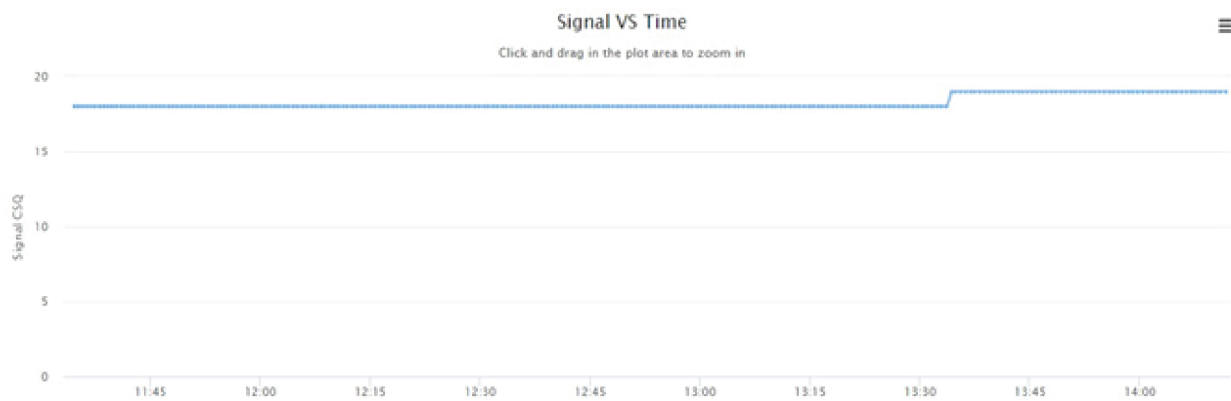
5. Utilities

5.1 Signal chart of the last 24 hours. It is possible to see a table with the recorded data

Adportas i2M Ethernet LTE

1.6.230221

Status Networks Serial Digital Inputs Management Admin



© 2021 Copyright: Adportas Media Group S.A.

5.2 Interactive map on equipment location

Adportas i2M Ethernet LTE

1.6.230221

Status Networks Serial Digital Inputs Management Admin



© 2021 Copyright: Adportas Media Group S.A.

5.3 Reset

Restart your computer instantly remotely
Set up a daily reset
Configure a ping loss reset for a server

Adportas i2M Ethernet LTE
1.6.230221

Status Networks Serial Digital Inputs Management Admin

REBOOT THE GATEWAY NOW

REBOOT NOW

ENABLE DAILY RESET

Habilitar el reinicio diario del equipo

08:30 Agregue la hora en que el equipo se reiniciará
(Default 00:00 hrs)

Save Daily Reboot

REBOOT FOR LESS PING

Habilitar el reinicio por pérdida de Ping

IP Server

192.168.1.1

Minutos sin Ping

20 Minutos

Save IP Server

© 2021 Copyright: Adportas Media Group S.A.