

# **RS1800 series**

# Installation Manual

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# I Related Documents

Teldat Dm704-I Configuration and Monitoring Teldat Dm748-I Software Updating Teldat Dm781-I Cellular Interface Teldat Dm812-I GPS Teldat Dm830-I MNGPLAT Feature bintec Next Generation WLAN Manual

# Chapter 1 About this Guide

This is the installation manual for the **RS1800 series** router and contains information on how to correctly install the device in a working environment.

## 1.1 Supported devices

The information provided in this installation manual only applies to the RS1800 series router.

### Note

The Wi-Fi version includes an embedded bintec WE2022ac access point.

Communication with the embedded access point is possible thanks to a separate port in the switch interface. This port can appear under "wlan" or be listed as port 5.

For more information on the latter, please refer to the "bintec Next Generation WLAN" manual.

## 1.2 Who should read this manual?

This manual should be read by the support personnel who need to configure, maintain and monitor the device.

### 1.3 When should this manual be read?

Read this guide as soon as you are ready to familiarize yourself with the device and its components.

This manual will help you understand your new device in greater depth.

## 1.4 What is in this manual?

This installation guide contains the following information:

- A description of the features available in the RS1800 series router.
- · Technical specifications.
- Power supply requirements.
- · Elements that can be connected when the router is operating.
- · How to install and uninstall the modules and power sources.
- A description of the LEDs and connectors in the device.
- Troubleshooting.

### 1.5 What is not in this manual?

This manual does not contain information on software or device configuration. For details on how to configure this device, please see the relevant protocol manuals found at the Teldat website: http://www.teldat.com



For information on how to configure the bintec WE2022ac Wi-Fi access point, refer to the "bintec Next Generation WLAN" manual.

# **1.6 How is the information organized?**

Each chapter focuses on a specific part of the hardware and its components. All descriptive and technical specifications, as well as information on a given component, can be found in the relevant chapter.

# 1.7 Technical support

Teldat S.A. offers technical support. Device software can be upgraded on a regular basis for maintenance purposes and in case new features are developed.

Contact information:

Web: http://www.teldat.com - Email: support@teldat.com

Tel.: +34 918 076 565 - Fax: +34 918 076 566

# Chapter 2 RS1800 series

# 2.1 Characteristics

### 2.1.1 Power supply

For further information on the different **RS1800 series** power supplies, please see *Components and Power Supply* on page 5, *Power source* on page 12.

### 2.1.2 Hardware monitoring

The LEDs on the front panel are used to monitor the hardware in the **RS1800 series** router. These LEDs provide visual information on the state of the device and reference the condition of the hardware components, indicating whether or not there is connectivity, data flow, etc.

For further information on the LED panel, please see Components on page 5.

# **Chapter 3 Components and Power Supply**

The following chapter provides detailed information on the chassis of the **RS1800 series** router and its components. This information includes:

- Components.
- Information on assembly.
- Power supply.
- RST button.
- Data connection.
- · SIM cards installation.
- Embedded Access Point.

# 3.1 Components

### 3.1.1 Front panel

The following figure shows the front panel.



#### Fig. 1: Front Panel of the RS1800w device

	1	
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#### Fig. 2: Front Panel of the RS1800 device

The front panel components are as follows: **Front panel components** 

Item	Description
A	LED panel.

The LED panel provides information on the status of the components (indicating whether they are active or not) and on network activity.

#### LEDs

LED	Definition	Status Indication
Power	Power / Switch On-Off	Off -> No power through PSU. On -> Powered through PSU.
Status	General Status / Default Configuration Process	Off -> System off. Red -> Error, component operating incorrectly. Green -> System initialized and operating. Amber (blink) -> Default configuration.

WAN-1	Base-T / SFP Base-T / SFP	Off -> No link, or not used. Green -> Link (1G). Blinking: traffic activity. Amber -> Link (<1G). Blinking: traffic activity. Red -> Error. Interface failure. Off -> No link, or not used. Green -> Link (1G). Blinking: traffic activity. Amber -> Link (<1G). Blinking: traffic activity.
LAN Switch	LAN switch interface activity	Red -> Error. Interface failure. Green -> connected (all connected ports at 1G). Blinking: connec- tion data activity. Amber -> connected (at least one port at <1G). Blinking: connec- tion data activity. Red -> Disconnected. Off -> Interface off.
WLAN-1 (Depending on the model)	Access Point 2.4 GHz radio	Off -> Radio module and/or SSIDs inactive. Red -> No connection, or connection disabled (shutdown). Amber -> Enabled, but no associated STAs. Green -> Connected. Blinking: connection data activity.
WLAN-2 (Depending on the model)	Access Point 5 GHz radio	Off -> Radio module and/or SSIDs inactive. Red -> No connection, or connection disabled (shutdown). Amber -> Enabled, but no associated STAs. Green -> Connected. Blinking: connection data activity.
Cell (Depending on the model)	Status	<ul> <li>Off -&gt; System stopped.</li> <li>Red -&gt; Interface is unavailable because it is installing, disabled (shutdown), or due to auto-test failure.</li> <li>Amber -&gt; Idle: <ul> <li>Rapid blinking. It has not registered in the network, or the quality is insufficient.</li> <li>Slow blinking. GSM connection (GPRS).</li> <li>Steady. WCDMA (UMTS / HSDPA) connection.</li> </ul> </li> <li>Green -&gt; Connected. Blinking: connection data activity.</li> </ul>
	RSSI. Coverage indication	Off -> No coverage. 1-to-4 LEDs -> Level of coverage.
	SIM-1	Off -> SIM-1 not used. ON -> SIM-1 in use.

	SIM-2	Off -> SIM-2 not used. ON -> SIM-2 in use.
GPS (Depending on the model)	GPS Status	Off -> GPS not available or not configured. Green -> GPS coordinates have been acquired. Blinking: NMEA data. Amber -> Bad quality (HDOP). Red -> Error.
Cloud	Cloud Information	Off -> No Cloud configuration. Green -> Registering /connecting to the Cloud. Amber -> Connected to the Cloud. Blinking: traffic exchange with the Cloud controller. Red -> Cloud registration error.

### 3.1.2 Rear panel

The following figure shows the rear panel. Here you will find the majority of the RS1800 series router connectors.



#### Fig. 3: Rear panel

The following table provides information on each connector, as well as a description: **Rear panel components** 

Item	Description
A	Function.
В	RST. Reset button. For further information on how the reset button works, please see <i>RST button</i> on page 13.
C	<ul> <li>4-port Gigabit Ethernet switch.</li> <li>For more information on the LAN interface, refer to:</li> <li><i>4-port Ethernet switch connections</i> on page 14</li> <li><i>LAN connector (switch)</i> on page 29</li> <li><i>LAN interface</i> on page 31</li> </ul>
D	Eth WAN-1 Base-T. WAN Gigabit Ethernet. For more information on the WAN interface, refer to: - <i>WAN connections</i> on page 15 - <i>WAN Base-T connector</i> on page 29 - <i>WAN Base-T interface</i> on page 31

E	Eth WAN-1 SFP. For more information on the SFP interface, refer to: - <i>WAN connections</i> on page 15
	<ul> <li>WAN SFP connector on page 29</li> <li>WAN SFP interface on page 31</li> </ul>
F	Eth WAN-2 Base-T. WAN Gigabit Ethernet. For more information on the WAN interface, refer to: - <i>WAN connections</i> on page 15 - <i>WAN Base-T connector</i> on page 29
G	<ul> <li>WAN Base-T interface on page 31</li> <li>Eth WAN-2 SFP.</li> <li>For more information on the SFP interface, refer to:</li> <li>WAN connections on page 15</li> <li>WAN SFP connector on page 29</li> <li>WAN SFP interface on page 31</li> </ul>
Η	<ul> <li>Aux. Provides access to the <b>RS1800 series</b> local console for configuration and monitoring purposes.</li> <li>For more information on the Aux connector, refer to: <ul> <li><i>Connecting for configuration</i> on page 18</li> <li><i>Configuration connector</i> on page 30</li> <li><i>Configuration interface</i> on page 35</li> </ul> </li> </ul>
1	SIM Card 1-2. Slot where you can insert the SIM cards for -4G models. Refer to <i>Installing the SIM card</i> on page 18 for more information on SIM installa- tion.
J	On/Off switch.
к	Power source connection (PSU). Refer to <i>Power source</i> on page 12 for more information on Power connection and <i>Power supply</i> on page 36 for power specifications applicable to the <b>RS1800</b> <b>series</b> device.
L	LED S (Status). Refer to <i>LEDs</i> on page 5 for more information.
М	LED PWR (Power). Refer to <i>LEDs</i> on page 5 for more information.
Ν	Functional earthing. Usually disconnected.
0	Cell connectors. Depend on model. For more information on the Cellular interface, refer to: - WWAN antenna connection (cell connector) on page 15

	- WWAN connector on page 29 - Wireless WAN interface on page 33
Ρ	GPS connector. Dependant on model. For more information on the GPS interface, refer to:
	- Connecting the GPS antenna on page 17
	- GPS connector on page 30
	- GPS interface on page 33

In addition to the foregoing, the rear panel also has LEDs linked to the Switch Ethernet interfaces.

#### 3.1.2.1 LEDs

The following figure shows the router's Ethernet switch LED indicators:



*Fig. 4:* Switch LEDs Switch LED indicators

LED	Description
Yellow	Connected to 10 M: - Steady: Not transferring data. - Blinking: Transferring data.
Yellow + Green	Connected to 100 M: - Steady: Not transferring data. - Blinking: Transferring data.
Green	Connected to 1000 M: - Steady: Not transferring data. - Blinking: Transferring data.
None	The interface is either unavailable, not installed or not registered.

The following figure shows the router's WAN LED indicators (only for the Base-T connector):



Fig. 5: WAN LEDs WAN LED indicators

LED

Description

Yellow	Connected to 10 M: - Steady: Not transferring data. - Blinking: Transferring data.
Yellow + Green	Connected to 100 M: - Steady: Not transferring data. - Blinking: Transferring data.
Green	Connected to 1000 M: - Steady: Not transferring data. - Blinking: Transferring data.
None	Interface is either unavailable, not installed, or not registered.

# 3.1.3 Side panels

Two antenna connectors are located on the side panels.

•	
0	
0	

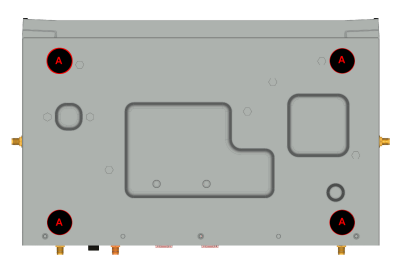
Fig. 6: Left and right side panels

The connectors are as follows: Side panel connectors

Item	Description
A	Aux 2 and Aux 3 connectors. Reserved for future use.

# 3.1.4 Underside panel

The following components are located on the underside panel:



*Fig. 7:* Underside panel Underside panel components

Item	Description
A	Adhesive rubber feet (these are not required for rack mounting).

# 3.2 Mounting an anti-theft security cable

**RS1800 series** devices feature a standard Kensington security slot for optionally attaching a security cable. The Tbar lock of the security cable allows the device to be attached to an anchor point, thus preventing potential thefts.

The security slot is located on the rear panel of the housing, as shown in the following figure:

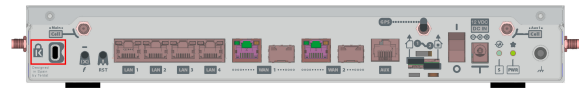
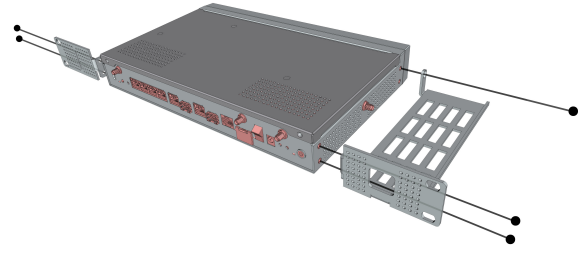


Fig. 8: Security Slot

# 3.3 Rack installation

The **RS1800 series** device can be installed in a 19" rack. The rack mounting brackets and screws are not provided by default and must be acquired separately.

Both mounting brackets are attached to the device by means of 5 screws, as shown in the following figure:





The device has been designed to allow brackets to be attached to the front or rear of the router chassis.

### 3.3.1 Standalone

**RS1800 series** devices can be placed as standalones on a flat, stable surface. The adhesive rubber feet must be stuck to the underside panel to prevent the router from sliding.

Make sure there is enough space around the router (for ventilation purposes) and check that the power cord and data cables can easily reach it.

### 3.3.2 Wall mounting

The RS1800 series device cannot be mounted on a wall.

# 3.4 Plug-in Modules

The RS1800 series does not have plug-in modules.

### 3.5 Power source

The RS1800 series router is powered through an external AC/DC power adapter.



Warning

The equipment must be used with the power supply provided by the manufacturer.

#### Workplace conditions. Main characteristics

- · Avoid humid and/or dusty locations.
- Direct exposure to sunlight and other heat sources should be avoided. The device should not be placed amongst papers, magazines or other elements that could hinder natural air circulation.
- The device should not be placed close to strong electromagnetic fields (such as speakers, engines, etc.).
- · Knocks and/or strong vibrations should be avoided during transport, operation and storage.



#### Warning

The electric current in power cables, telephone lines and communication cables is dangerous. To prevent electric shocks, before installing, handling or opening the equipment covers, connect and disconnect the cables following the steps set forth in *Connecting* on page 13 and *Disconnecting* on page 13.

### 3.5.1 Power source

To connect the power supply to the device, please follow the steps set out in Connecting on page 13.

To avoid electric shocks, residual current circulation and other unwanted effects that affect communications, the following is recommended:



#### Warning

For safety and EMC purposes, the external power supply must be connected to a grounded power outlet.



### - Note

We recommend plugging all interconnected communication devices to the same grounded power outlet.

#### 3.5.1.1 Connecting

- Make sure the on/off power supply switch is in the OFF position (0).
- Make sure the power supply is NOT connected to the mains or to the device.
- Connect all data cables.
- · Connect the external adapter power cable to the device.
- · Connect the adapter power cable to the main supply (wall socket).
- Put the device's on/off power supply switch in the ON position (1).

#### 3.5.1.2 Disconnecting

- Put the on/off power supply switch in the OFF position (0).
- Disconnect the adapter power cable from the main supply (wall socket).
- · Remove the power supply cable from the device.
- Disconnect the data cables.

### 3.6 RST button

The different RST button features are described below.



Fig. 10: RST button

#### 3.6.1 Rebooting the device

Once the device is operating normally, pressing the RST button will force a restart.

Note

It will also force the embedded Access Point (if present) to restart.

### 3.6.2 Default configuration

The RST button allows you to boot the device with its default configuration (including the embedded Access Point, if present). To do so, follow these steps:

- With the device switched off, press and hold the RST button down while you turn the router on using the ON/OFF switch (1).
- The PWR LED (green) will light up and LED 'S' will begin to blink (amber). It will carry on blinking for 10 seconds.
- To boot the device with the default configuration, release the RST button while LED 'S' is still blinking (i.e., before the 10-second period expires).

#### 3.6.2.1 Default configuration

The router has an embedded access point, the default configuration looks like a template for a Wi-Fi configuration. It includes all the necessary elements to deploy a very basic Wi-Fi network. To activate this configuration, all you need to do is enter the enable command at the WNMS feature menu.

This configuration will provide two Wi-Fi networks: test\_ssid\_1 and test\_ssid\_2. The first one is placed in the 2.4 GHz band and the second one in the 5 GHz band. The password for both networks matches their ssid name.

The DHCP server configuration is divided into two parts. The first one focuses on giving an address to the embedded access point, while the second strives to give an address to the Wi-Fi clients that connect to the access point.

A bridge is installed to separate the traffic belonging to Wi-Fi clients from access point communications. Two VLANs are configured for this purpose.

The communication with the embedded access point is carried out via a separate port in the switch interface. This port is named "wlan" or listed as port 5.

The router's default configuration establishes the following access IP and mask address:

- IP address: 192.168.0.1
- IP mask: 255.255.255.0

The embedded access point's default configuration establishes the following IP and mask address:

IP address: DHCP client with no.192.168.100.150/24 as default



## Note

Only the RS1800w models have an embedded access point.



Be careful when modifying the template configuration, as one subtle change could easily ruin the base configuration and prevent it from working. Thus, make sure you understand the template before applying any changes.



#### Note

Some devices leave the factory with customized settings. This personalization means your router's default configuration (and that of the embedded access point, where applicable) may be different from the one shown above.

## 3.7 Data connections

The RS1800 series router has the following data connections.

### 3.7.1 4-port Ethernet switch connections

The RS1800 series router incorporates a 4-port 10/100/1000 Base-T switch with automatic MDI/MDIX to connect to a local area network (LAN).

Please pay careful attention to the labeling to avoid mistaking this switch for other types of ports:



#### Fig. 11: LAN switch ports

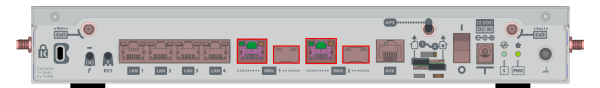


Only the LAN 1 connector is available during booting and in BIOS mode.

### 3.7.2 WAN connections

The **RS1800 series** has 4 Ethernet interfaces for WAN connection. These ports have 2 connectors - SFP for an optical link and RJ45 for a 10/100/1000 Base-T link - but they cannot work simultaneously. These interfaces are totally independent from the switch and are handled like every other interface.

Please pay careful attention to the labeling to avoid mistaking these ports for other types of ports:



#### Fig. 12: WAN connectors

WAN connectors do not work during booting and in BIOS mode.

#### 3.7.2.1 Laser information

CAUTION	Choose SFP transceivers that meet the following regulations
	Class 1
OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS	IEC/EN60825-1:2007 2nd Edition or a later one, European standard
ZTY Class 1 Laser product	• FCC 21 CFR Chapter 1, Subchapter J (in accordance with FDA and CDRH re- quirements)
	<ul> <li>Application of CE marking in accordance with the 2014/30/EU EMC Directive and the 2014/35/EU Low Voltage Directive</li> </ul>

- UL and/or CSA registered component for North America
- 47 CFR Part 15, Class A



#### Warning

Laser Radiation. Do not use optical instruments directly or without proper protection. CLASS 1 LASER PRODUCT.

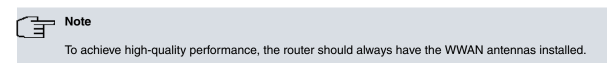
The SFP modules to be installed in the card socket should be class 1 devices that comply with the IEC/ EN 60825-1:2007 standard.

### 3.7.3 WWAN antenna connection (cell connector)

The **RS1800 series** has two connectors for WWAN antennas in the rear panel and two connectors for WWAN antennas in the side panels (on -4G models).

To assemble or dismantle the antennas, simply screw or unscrew them into or out of the connectors labeled *Cell* (located on the rear and side panels of the router).

Installing these antennas in the **RS1800 series** is essential to improve the quality of the signal received and transmitted by the cellular model.



For the *cellular* interface to work, the router needs the corresponding software license.

Some cellular telephony technologies use the antenna diversity technique to improve the quality of the signal received. The **RS1800 series** router family incorporates several WWAN connectors for this.



Fig. 13: WWAN Main and Aux 1 antennas

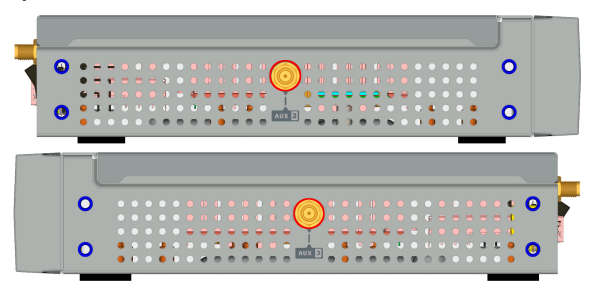


Fig. 14: WWAN Aux 2 and Aux 3 antennas (future use)

When the Main and Aux 1 antennas are not directly connected to the router but installed through extension cords, the minimum distance between the two must be 7 cm. The maximum recommended distance between them is 25 cm.

To achieve optimum performance, the radio frequency accessories installed (antennas and cables) should be those recommended by Teldat.

Teldat offers a range of suitable accessories (90° mount antennas, antennas for outdoor installation, antennas for ceiling installation, extension cables, etc.) for different locations.

#### 3.7.3.1 Placing the antenna

The orientation of the antenna and its location with respect to other wireless devices and radiation sources (such as communication devices, personal computers, etc.) can impact device performance.

Antennas transmit and receive radio signals. Environmental factors (such as the distance between the device and the base station), physical obstacles and other RF interferences can impact their performance.

For optimum coverage, follow these steps:

• Whenever possible, place the antenna where there are no physical obstacles. Obstacles between the antenna and the base station degrade the wireless signal. Place the antenna above ground level facing the nearest base sta-

tion.

- The density of materials also affects antennas. Place them away from any type of wall, metal screens, mirrors, etc.
- Do not place the antenna near columns, which may throw shadows and reduce the coverage area.
- Keep the antenna away from metal pipes (such as those used for plumbing, air-conditioning, etc.).
- Please bear in mind that other wireless devices (such as telephones, microwaves, etc.) can temporarily interfere with the quality of the radio signal.
- We do not recommend installing antennas near, or between, racks containing communication devices, computers, etc. Use an extension cable and place the device outside.

The following recommendations are applicable to all wireless devices:

- Do not touch or move the antenna while the device is transmitting or receiving.
- When the antenna is transmitting, do not touch any equipment that contains devices that radiate very close to, or touching, any exposed part of the body (particularly face and eyes).
- Do not install the device in areas where the atmosphere is potentially explosive.
- Wireless devices can cause interferences in other devices. Do not use the device in areas where medical equipment is installed.

### 3.7.4 Connecting the GPS antenna

The RS1800 series device has an SMA connector to connect a passive GPS antenna (on -4G models).

The cable used to connect the antennas must be valid for radio frequency (RF) signal communications of up to 1.5 GHz and impedances of 50 Ohms. Please note that the quality and length of an antenna cable can affect the quality of the RF signal (both transmitted and received). This, in turn, will affect the device's coverage and data exchange rates.

The following image shows the position of the GPS antenna connector.



Fig. 15: GPS antenna connector

F	Note
	The GPS will not work properly unless you install a valid SIM card.

The device is shipped without a GPS antenna. Please, contact your dealer for a list of recommended GPS antennas.

For further information on GPS configuration, please see the following manual: Teldat Dm812-I GPS.

### 3.7.5 Wireless LAN internal antennas

The **RS1800 series** has two integrated antennas for a Wireless LAN module covering both the 2.4 GHz and 5 GHz bands.

The WLAN module is internal for the RS1800w.

Note



Fig. 16: RS1800w

### 3.7.6 Connecting for configuration

The **RS1800 series** router has a RJ45 female connector on the front panel (labeled "Aux.") that provides access to the device's local console

For further information, please see Connecting to the device on page 28.



Fig. 17: Aux. Connector

# 3.8 Installing the SIM card

Depending on the model, the **RS1800 series** router has a Wireless WAN interface that may need a SIM card (or two) to operate.

The **RS1800 series** device is equipped with two SIM trays located on its rear panel, as shown in the following figure.



Fig. 18: SIM trays

To insert the SIM cards in the SIM trays, first remove the cover following these steps:

(1) Insert a screwdriver in the slot.

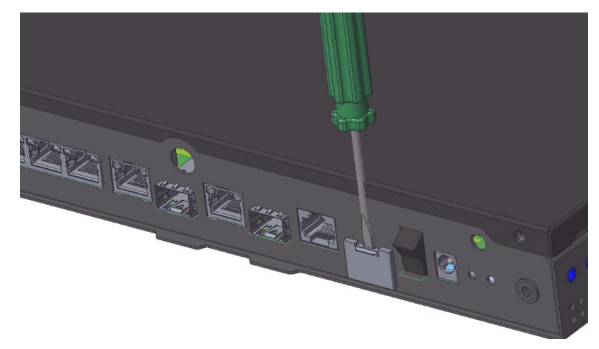


Fig. 19: Insert the screwdriver in the slot

(2) Press to open the cover.

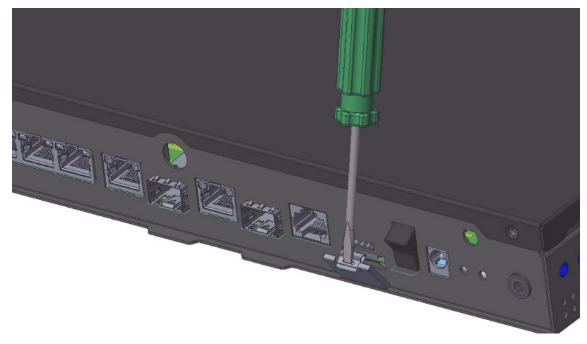


Fig. 20: Press to open the SIM tray cover

(3) Insert the SIM card into the selected tray



Fig. 21: Press to insert the SIM card into the tray

(4) Press to remove the SIM card from the tray



#### Fig. 22: Press to remove the SIM card from the tray

#### Warning

Never install the SIM cards when the device is switched on.

Always disconnect the device form the main power supply before installing the SIM cards.

Always disconnect the device before removing the casing to access the trays.

When inserting the SIM cards, please protect yourself against electrostatic discharges (ESD).

Do not touch the SIM card connectors.

# **Chapter 4 Compliance**

# 4.1 Manufacturer information

Brand	Teldat
Manufacturer	Teldat S.A.
Country	Spain
Postal Address	Isaac Newton, 10
	Parque Tecnológico de Madrid, 28760
	Tres Cantos, Madrid, Spain
International Phone	+34 91 807 65 65

# 4.2 Risk identification



WARNING: Signal word used to designate a potentially dangerous situation that may cause severe injuries or death if not avoided.

# 4.3 Safety warnings

The equipment must be used with the power supply provided by the manufacturer.
Das Gerät muss mit dem vom Hersteller gelieferten Netzteil betrieben werden.
El equipo debe ser usado con la fuente de alimentación proporcionada por el fabricante.
The electric current in power cables, telephone lines and communication cables is danger- ous. To prevent electric shocks, before installing, handling or opening the equipment covers, connect and disconnect the cables following the steps set forth in <i>Connecting</i> on page 13 and <i>Disconnecting</i> on page 13.
Der elektrische Strom in Strom-, Telefon- und Datenkabeln ist gefährlich. Um Elektroschocks zu vermeiden, trennen Sie vor der Installation, der Bedienung oder dem Öffnen des Geräts die Kabel wie in den Abschnitten Verbinden und Trennen beschrieben.
La tensión eléctrica de los cables de alimentación, de los cables de la línea telefónica y de los cables de comunicación es peligrosa. Para evitar descargas, antes de instalar, mover o abrir las cubiertas de este equipo, conecte y desconecte los cables siguiendo el orden que se detalla en "Conectar" y "Desconectar".
For safety and EMC purposes, the external power supply must be connected to a grounded power outlet.

Aus Sicherheits- und EMV-Gründen muss das externe Netzteil an eine geerdete Steckdose

	angeschlossen werden.
	Para cumplir con las recomendaciones de seguridad y EMC, la fuente de alimentación se debe conectar a una toma con tierra.
	Laser Radiation. Do not use optical instruments directly or without proper protection. CLASS 1 LASER PRODUCT.
	The SFP modules to be installed in the card socket should be class 1 devices that comply with the IEC/EN 60825-1:2007 standard.
	Laserstrahlung. Nicht direkt mit optischen Instrumenten hineinsehen. LASERPRODUKT DER KLASSE 1.
	SFP-Module, die im Kartenschacht installiert werden sollen, sollten Klasse-1-Geräte in Übereinstimmung mit IEC/EN 60825-1:2007 sein.
	Radiación laser. No mirar directamente con instrumentos ópticos. Producto LASER CLASE 1.
	Los módulos SFP que se instalen en el socket de la tarjeta deben ser dispositivos de CLASE 1 de acuerdo con la norma IEC/EN 60825-1:2007.
$\wedge$	Never install the SIM cards when the device is switched on.
· · ·	Always disconnect the device from the main power supply before installing the SIM cards.
	Always disconnect the device before removing the casing to access the trays.
	When inserting the SIM cards, please protect yourself against electrostatic discharges (ESD).
	Do not touch the SIM card connectors.
	Installieren Sie keine SIM-Karten, solange das Gerät eingeschaltet ist.
	Trennen Sie das Gerät immer von der Stromversorgung, bevor Sie eine SIM-Karte installier en.
	Trennen Sie das Gerät immer von der Stromversorgung, bevor Sie das Gehäuse für einen Zugang zu den SIM-Halterungen öffnen.
	Schützen Sie sich gegen elektrostatische Entladung (ESD), wenn Sie eine SIM-Karte instal- lieren.
	Berühren Sie die SIM-Karten-Kontakte nicht.
	No instale nunca las tarjetas SIM con el equipo encendido.
	Desconecte siempre el equipo de la red antes de instalar las tarjetas SIM.
	Desconecte siempre el equipo antes de desmontar la carcasa para acceder a las bandejas.
	Al insertar las tarjetas SIM, protéjase contra descargas electroestáticas (ESD).

# 4.4 WEEE information



The crossed-out wheelie bin symbol indicates that the device must be disposed of separately from normal domestic waste at the end of its useful service life. Please use an appropriate waste disposal facility.

Das auf dem Gerät befindliche Symbol mit dem durchgekreuzten Müllcontainer bedeutet, dass das Gerät am Ende der Nutzungsdauer bei den hierfür vorgesehenen Entsorgungsstellen getrennt vom normalen Hausmüll zu entsorgen ist.

El símbolo del contenedor con la cruz, que se encuentra en el aparato, significa que cuando el equipo haya llegado al final de su vida útil, deberá ser llevado a los centros de recogida previstos, y que su tratamiento debe estar separado del de los residuos urbanos.

# 4.5 REACH

In compliance with the REACH Candidate List, the delivered product and product packaging do not contain chemical substances above a concentration limit of 0.1% weight by weight (w/w). This declaration will be updated whenever any changes occur or other chemical substances are added to the REACH Candidate List. Information is currently provided to consumers upon request.

## 4.6 Power usage and energy efficiency

This device is an Energy Related Product (ErP) with High Network Availability (HiNA) and automatically switches to a power-saving Network Standby mode when no packets have been transmitted for 10 minutes (set by default).

When it is not needed, it can also be turned off through a power switch to save energy.

Network Standby:

• 6.5 W

All interfaces can be shut down individually:

- Interfaces controlled by the RS1800 device (all but Wi-Fi): check the CIT configuration manuals to learn how to disable each interface.
- Wi-Fi interfaces: refer to the "bintec Next Generation WLAN Manual" to learn how to disable each of the radio interfaces.

## 4.7 PSU energy efficiency

According to Commission Regulation (EU) 2019/1782 laying down ecodesign requirements for external power supplies pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 278/2009, the instruction manuals for end-users shall include the following information:

Model	A0403TD
Manufacturer Name	Atech OEM Inc.
Manufacturer Address	2F No. 135 Lane 235 Baociao Rd, Sindian City Taipei County, 23145 TW.
Input Voltage	100-240 Vac
Input AC frequency	50-60 Hz

Output voltage	12.0 V
Output current	3.34 A
Output power	40.0 W
Average active efficiency	88.8%
Efficiency at low load (10%)	84.2%
No-load power consumption	0.09 W

# 4.8 EC declaration of conformity (non-radio version)

English (EN)	Hereby, Teldat S.A. declares that telecommunications equipment <b>RS1800 series</b> complies with:
	Directive 2014/30/EU (EMC)
	Directive 2014/35/EU (LVD)
	Directive 2009/125/EC (ErP)
	Directives 2011/65/EU and 2015/863/EU (RoHS)
	of the European Parliament and of the Council.
German (DE) Deutsch	Hiermit erklärt Teldat S.A. die Übereinstimmung des Geräts RS1800 series mit:
	Richtlinie 2014/30/EU (EMC)
	Richtlinie 2014/35/EU (LVD)
	Richtlinie 2009/125/EG (ErP)
	Richtlinien 2011/65/EU und 2015/863/EU (RoHS)
	des Europäischen Parlaments.
Spanish (ES) Español	Por la presente, Teldat S.A. declara que el tipo de equipo de telecomunicaciones <b>RS1800 series</b> es conforme con:
	Directiva 2014/30/UE (EMC)
	Directiva 2014/35/UE (LVD)
	Directiva 2009/125/CE (ErP)
	Directivas 2011/65/UE y 2015/863/UE (RoHS)
	del Parlamento Europeo y del Consejo.

The EC declaration of conformity and additional product documentation can be accessed here:

http://www.teldat.com/conformity

# 4.9 EC declaration of conformity (radio version)

English (EN)	Hereby, Teldat S.A. declares that radio equipment <b>RS1800 series</b> complies with:
	Directive 2014/53/EU (RED)
	Directive 2009/125/EC (ErP)
	Directives 2011/65/EU and 2015/863/EU (RoHS)
	of the European Parliament and of the Council.
German (DE) Deutsch	Hiermit erklärt Teldat S.A. die Übereinstimmung des Geräts RS1800 series mit:
	Richtlinie 2014/53/EU (RED)
	Richtlinie 2009/125/EG (ErP)
	Richtlinien 2011/65/EU und 2015/863/EU (RoHS)
	des Europäischen Parlaments.
Spanish (ES) Español	Por la presente, Teldat S.A. declara que el tipo de equipo radioeléctrico <b>RS1800</b> series es conforme con:
	Directiva 2014/53/UE (RED)
	Directiva 2009/125/CE (ErP)
	Directivas 2011/65/UE y 2015/863/UE (RoHS)
	del Parlamento Europeo y del Consejo.

The EC declaration of conformity and additional product documentation can be accessed here:

http://www.teldat.com/conformity

# 4.10 CE marking

This equipment is in conformity with CE procedures and marking.



# 4.11 National restrictions

In accordance with Article 10 of 2014/53/EU, we inform you that national restrictions and requirements may apply for authorization purposes. These can change with time. Teldat S.A. recommends that you check with local authorities for the latest status of national regulations.

This product is supplied with antennas in order to fulfill local regulations. Do not choose other antennas. To comply with power limits and RF exposure requirements, the antennas used for this transmitter must be installed in such a way that they are always separated from nearby persons by a minimum distance of at least 25 cm.

# 4.12 FCC statements

### 4.12.1 Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following means:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to a circuit outlet that is different from the one used by the receiver.
- Ask the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device is restricted for indoor use.

### 4.12.2 Radiation exposure

This equipment complies with the FCC radiation exposure limits specified for an uncontrolled environment. During installation and operation, keep a minimum distance of 20 cm between the radiating equipment and your body.

### 4.12.3 Radio frequency interference requirements

This device is restricted to indoor use due to its operation in the 5.15 to 5.25 GHz frequency range.

The FCC requires this product to be used indoors to minimize any potential harmful interferences to co-channel Mobile Satellite systems.

High power radars are the primary users of the 5.25-5.35 GHz and 5.65-5.85 GHz frequency bands. These radar stations can cause interference with and/or damage the device.

## 4.13 Operating frequency

To find out more about operating frequencies and the maximum power transmitted in the frequency bands in which the radio equipment operates, see appendix *RF WAN specifications* on page 37 and *WI-FI specifications* on page 38.

## 4.14 Intended use of the equipment

The **RS1800 series** can be deployed as a Customer Premises Equipment (CPE) in enterprise branch offices or in environments managed by the service provider.

This product must only be used indoors.

# **Appendix A Technical Information**

# A.1 Troubleshooting

The following table can help you solve problems when installing the device. If you cannot resolve the issue, please contact your dealer for more information.

Symptom	Solution
None of the LEDs light up on the router.	Check the power supply to the router (power source, ON/OFF switch, main power outlet).
You have forgotten the router's access password.	Ignore the configuration through the RST button (as explained in the relevant sec- tion).
The LAN switch LED never lights up in green.	Check the Ethernet cable and the connection to the network.
The <i>Eth WAN</i> LED never lights up in green.	Check the Ethernet cable and the connection to the network. Check the appropriate license is available for use.
The <i>Wi-Fi</i> LED never lights up in green.	Check the router configuration and that of the remote station(s).
The <i>Cell</i> LED never lights up.	If the device has a cellular interface, check the SIM installation, PIN setting and network configuration: APN and Authentication parameters. For further information, please see manual: "Teldat <i>Dm781-I Cellular Interface</i> ".
No <i>RSSI</i> LED lights up.	Check the antenna connection. Make sure the SMA connector is correctly threaded and tightened. Check the signal strength. Make sure the device location has enough coverage. If you use external antennas, change their position and check if RSSI is improved. Check if there is service availability in your area. For further information, please see manual: "Teldat <i>Dm781-I Cellular Interface</i> ".
No <i>SIM</i> LED lights up.	Check that the SIM card is correctly inserted in the corresponding tray. If the SIM is protected by a PIN, verify it has been properly configured. For further information, please see manual: "Teldat <i>Dm781-I Cellular Interface</i> ".
The <i>GPS</i> LED never lights up in green.	Check the antenna connection. Make sure the SMA connector is correctly threaded and tightened. Check the antenna location, change its position and check if HDOP is improved. Check if the SIM is properly installed. For further information, please see manual: "Teldat <i>Dm812-I GPS</i> ".
The <i>Cloud</i> LED never lights up in green.	Check if the server configuration has a valid management endpoint configured (feature management platform). For further information, please see manual: "Teldat <i>Dm830-I MNGPLAT feature</i> ".

# A.2 Updating the software

The **RS1800 series** router can be updated to new versions. Please contact your dealer for further details on new releases.

There are several ways to update a Teldat router. For further information, please see manual: "Teldat *Dm748-I Software Updating*".

The software required to update Teldat routers is supplied in a format known as **distribution**, which contains all the files needed to update your device and in-depth information on their content.

The embedded access point (if available) can also be updated to new versions. Please contact your dealer for further details on new releases for the embedded access point.

# A.3 Connecting to the device

### A.3.1 Connecting using the local console (Aux connector)

The **RS1800 series** router has a RJ45 female connector on the front panel, known as **Aux**, which provides access to the device's local console.



#### Fig. 23: Aux Connector

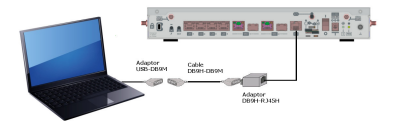
To configure this, you must connect the Aux port to an asynchronous terminal (or to a PC with terminal emulation).



The configuration for the terminal must be:

- Speed: 9600 bps.
- Eight data bits.
- One stop bit.
- No parity bit.
- No type of flow control.

Connection to the configuration port can be carried out using the the RJ45 connector cable, supplied with the device, and an RJ45 female-DB9 female adapter (also provided).



#### Fig. 24: Connecting for Configuration

For further information, please see manual: "Teldat Dm704-I Configuration and Monitoring".

# A.4 Connectors

### A.4.1 LAN connector (switch)

RJ45 LAN	RJ45 PIN	FE Signals	GE Signals
	1	BI-DA+	BI-DA+
12345678	2	BI-DA-	BI-DA-
1 The second second	3	BI-DB+	BI-DB+
	4		BI-DC+
	5		BI-DC-
	6	BI-DB-	BI-DB-
	7		BI-DD+
	8		BI-DD-

### A.4.2 WAN Base-T connector

RJ45 WAN	RJ45 PIN	FE Signals	GE Signals
	1	BI-DA+	BI-DA+
12345678	2	BI-DA-	BI-DA-
	3	BI-DB+	BI-DB+
	4		BI-DC+
	5		BI-DC-
	6	BI-DB-	BI-DB-
	7		BI-DD+
	8		BI-DD-

### A.4.3 WAN SFP connector

SFP	
	Standard SFP connector

### A.4.4 WWAN connector

Devices equipped with this interface have up to four SMA female connectors installed.

SMA Female	PIN	ANT
	Internal	RF in/out
	External	GND

### A.4.5 GPS connector

Devices equipped with this interface have one SMA female connector installed.

SMA Female	PIN	ANT
	Internal	RF in/out
	External	GND

### A.4.6 Configuration connector

RJ45 CONFIGURATION	RJ45 PIN	CONF
	1	
12345678	2	RxD
	3	GND
	4	
	5	
	6	GND
	7	TxD
	8	

### A.4.7 Power supply connector

Jack 5.5/2.5mm	PIN
(+)	Internal -> POSITIVE External -> NEGATIVE

# A.5 Technical specifications

### A.5.1 Hardware architecture

PROCESSORS	Freescale QorIQ.
MEMORY	256 MBytes in SDRAM.
STORAGE UNIT	FLASH Memory (32 Mbytes).

# A.5.2 LAN interface

PROTOCOLS	Ethernet (802.3).
PORTS	4-port switch managed with MDI/MDX auto-detection.
SPEED	10/100/1000 Mbps (Base-T).
CONNECTOR	RJ45 female.

### A.5.3 WAN Base-T interface

STANDARDS	Ethernet (802.3).
SPEED	10/100/1000 Mbps (Base-T).
CONNECTOR	RJ45 female.

### A.5.4 WAN SFP interface

STANDARDS	802.1Q (VLAN).
	1000-Base-X.
	MSA and SFF 8472 compliant.
SPEED	1000 Mbps full duplex.
TYPES	LX/LH (single-mode 1310 nm).
	SX (multi-mode 850 nm).
	ZX (single-mode 1550 nm).
CONNECTOR	Standard SFP connector.

### A.5.5 Wireless WAN interface

EM7455: • LTE: • FDD. B1-B5, B7, B12, B13, B17, B20, B25, B26, B29, B30 • TDD: B41 • 2xCA: • B1 + B8; • B2 + B2/B5/B12/B13/B29; • B3 + B7/B20; • B4 + B4/B5/B12/B13/B29; • B5 + B2/B4/B30; • B7 + B3/B7/B20; • B8 + B1; • B12 + B2/B4/B30; • B13 + B2/B4; • B20 + B3/B7; • B30 + B5/B12; • B41 + B41 • WCDMA: B1, B2, B3, B4, B5, B8 EM7430: • LTE: • FDD. B1, B3, B5, B7, B8, B18, B19, B21, B28 • TDD: B38-B41 • 2xCA: • B1 + B8/B18/B19/B21; • B3 + B5/B7/B19/B28; • B5 + B3/B7; • B7 + B3/B5/B7/B28; • B5 + B3/B7; • B7 + B3/B5/B7/B28; • B8 + B1; • B18 + B1; • B18 + B1; • B18 + B1; • B21 + B1/B19; • B28 + B3/B7; • B38 + B38 • B39 + B39 • B40 + B40 • B41 + B41
EM7455: • LTE Cat 6. • FDD. 300Mbps/50Mbps • TDD: 222Mbps/26Mbps • HSPA+ Cat 24/6: 42Mbps/5.76Mbps EM7430: • LTE Cat 6.

	FDD: 300Mbps/50Mbps
	TDD: 222Mbps/26Mbps
	• HSPA+ Cat 24/6: 42Mbps/5.76Mbps
GNSS	GPS/GLONASS/BeiDou/Galileo/QZSS
CONNECTOR	Three SMA connectors.
SIM Slots	2 Mini-SIM (2FF) ISO/IEC 7810:2003, ID-000 (1.8V / 3V)
ANTENNA	Devices equipped with this interface are shipped with two multi-band swivel-mount dipole antennas.

## A.5.6 GPS interface

STANDARDS	NMEA.
GNSS	<ul> <li>GPS (L1, 1559-1610 MHz)</li> <li>GLONASS (G1, 1559-1610 MHz)</li> <li>BeiDou (B1, 1559-1610 MHz)</li> <li>Galileo (E1, 1559-1610 MHz)</li> </ul>
SATELLITE CHANNELS	<ul> <li>16 GPS</li> <li>14 GLONASS</li> <li>16 BeiDou</li> <li>12 Galileo</li> <li>Simultaneous tracking.</li> </ul>
CONNECTOR	SMA female.
ANTENNA	Active and Passive.

A.5.7	Wireless	LAN	interface	(radio	1)	)
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WLAN standards	802.11b; 802.11g; 802.11n (MIMO 2x2) 2.4 GHz	
Frequency bands 2.4 GHz in- door and outdoor (EU)	2400-2483.5 MHz: max. 100 mW EIRP (20dBm).	
Frequency bands 2.4 GHz in- door and outdoor (USA)	2400-2473 MHz: max. 100 mW EIRP (20dBm).	
WLAN modes	2.4 GHz Operation: 802.11b only; 802.11g only; 802.11b/g; 802.11b/g/n; 802.11g/n.	
Modulation Techniques	OFDM: BPSK, QPSK, DBPSK, DQPSK, 16-QAM, 64-QAM, 256-QAM.	
Automatic Rate Selection (ARS)	Available.	
Transmission rate	Automatic.	
Data rates	<ul> <li>802.11b/g: 11, 5.5, 2 and 1 Mbps (DSSS modulation); 54, 48, 36, 24, 18, 12, 9 and 6 Mbps (OFDM modulation).</li> <li>802.11n (20 MHz channel bandwidth): MCS0-15 allow up to 150 Mbps PHY rate at 20 MHz channel bandwidth, 2 streams, short guard interval. Up to 173.3 Mbps (QAM-256) with clients that support QAM-256.</li> <li>802.11n (40 MHz channel bandwidth): MCS0-15 allow up to 300 Mbps PHY rate at 40 MHz channel bandwidth, 2 streams, short guard interval. Up to 400 Mbps (QAM-256) with clients that support QAM-256.</li> </ul>	
Short guard interval (802.11n)	On/off switchable; increase of throughput by reduction of the guard intervals from 800ns to 400ns	
Output power limitation	Adjustable	
Output Power @ 2.4 GHz	Max. 16,35 dBm	
Bandwidth (802.11n)	20 MHz / (40MHz with coexistence check under preparation)	
Antenna	Integrated directional dual-band MIMO array with 3.65 dB peak gain @ 2.4 GHz	

# A.5.8 Wireless LAN interface (radio 2)

WLAN standards	IEEE 802.11ac/an; MU-MIMO 2x2; 20/40/80 MHz; 5 GHz		
Frequency bands 5 GHz indoor (EU), indoor and outdoor (USA)	5170-5330 MHz; max. 200 mW EIRP allowed		
Frequency bands 5 GHz indoor and outdoor (EU/USA)	5490-5710 MHz; max. 1000 mW EIRP allowed		
Frequency bands 5 GHz indoor and outdoor (USA)	5735-5835 MHz; max. 1000 mW EIRP allowed		
WLAN modes	5 GHz Operation: 802.11a only; 802.11a/n; 802.11n.		
Modulation Techniques	OFDM: BPSK, QPSK, DBPSK, DQPSK,16-QAM, 64-QAM, 256-QAM.		
Automatic Rate Selection (ARS)	Available.		
Transmission rate	Automatic.		
Data rates	<ul> <li>802.11a,h (5 GHz): 54, 48, 36, 24, 18, 12, 9 and 6 Mbps (OFDM modulation)</li> <li>802.11n, 20 MHz channel bandwidth: MCS0-15 allow up to 150 Mbps PHY rate at 20 MHz channel bandwidth, 2 streams, short guard interval</li> <li>802.11n, 40 MHz channel bandwidth: MCS0-15 allow up to 300 Mbps PHY rate at 40 MHz channel bandwidth, 2 streams, short guard interval</li> <li>802.11ac, 20 MHz channel bandwidth: Allow up to 173 Mbps PHY rate with two streams or up to 87 Mbps PHY with one stream</li> <li>802.11ac, 40 MHz channel bandwidth: Allow up to 400 Mbps PHY rate with two streams or up to 200 Mbps PHY with one stream</li> <li>802.11ac, 80 MHz channel bandwidth: Allow up to 867 Mbps PHY rate with two streams or up to 433 Mbps PHY with one stream</li> </ul>		
Short guard interval (802.11n)	On/off switchable; increase of throughput by reduction of the guard intervals from 800ns to 400ns		
Output power limitation	Adjustable		
Output power @ 5 GHz	Max. 18,12 dBm (200mW EIRP)		
Bandwidth (802.11ac)	20/40/80 MHz		
Antenna	Integrated directional dual-band MIMO array with 4.88 dB peak gain @ 5 GHz		

# A.5.9 Configuration interface

LOCAL TERMINAL	RS-232 9600-8-N-1 without flow control.	
CONNECTOR	RJ45 female on the rear panel.	

## A.5.10 Power supply

INPUT VOLTAGE	+12V DC.
INPUT CURRENT	1.3 A (No radio model), 2.1 A (Radio model).
CONNECTOR	Jack 5.5/2.5 mm.

# A.5.11 Dimensions and weight

ТҮРЕ	Desktop / chassis for a 1 U high Rack mount enclosure.		
LENGTH x WIDTH x HEIGHT	No Wi-Fi versions: 310 x 180 x 45 mm.		
	Wi-Fi versions: 310 x 197 x 45 mm.		
WEIGHT	2.04 Kg.		

# A.5.12 Environmental specifications

TEMPERATURE	OPERATING NORMALLY: 0 °C to 45 °C.
	STORED: -25 °C to 70 °C.
RELATIVE HUMIDITY	5 % to 90 %.

# Appendix B CE Radio Information

This section includes some of the European radio frequencies that comply with CE regulatory requirements. Customers may obtain additional country-specific bands upon request.

## **B.1 RF WAN specifications**

LTE/WCDMA connectivity is provided by Sierra Wireless modules. The exact modules installed will depend on your particular router model.

Technology: LTE. EM7455 specifications.

Bands	Frequencies	Conducted Transmit Power
Band 1	Tx: 1920-1980 MHz Rx: 2110-2170 MHz	+23 dBm ± 1 dB
Band 3	Tx: 1710–1785 MHz Rx: 1805–1880 MHz	+23 dBm ± 1 dB
Band 7	Tx: 2500–2570 MHz Rx: 2620–2690 MHz	+22 dBm ± 1 dB
Band 20	Tx: 832–862 MHz Rx: 791–821 MHz	+23 dBm ± 1 dB

#### Technology: LTE. EM7430 specifications.

Bands	Frequencies	Conducted Transmit Power
Band 1	Tx: 1920-1980 MHz Rx: 2110-2170 MHz	+23 dBm ± 1 dB
Band 3	Tx: 1710–1785 MHz Rx: 1805–1880 MHz	+23 dBm ± 1 dB
Band 7	Tx: 2500–2570 MHz Rx: 2620–2690 MHz	+22 dBm ± 1 dB

Technology: UMTS(WCDMA)/ HSDPA/ HSUPA/ HSPA+/ DC-HSPA+. EM7455 specifications.

Bands	Frequencies	Conducted Transmit Power
Band 1	Tx: 1920-1980 MHz Rx: 2110-2170 MHz	+23 dBm ± 1 dB
Band 3	Tx: 170–1785 MHz Rx: 1805–1880 MHz	+23 dBm ± 1 dB
Band 8	Tx: 880–915 MHz Rx: 925–960 MHz	+23 dBm ± 1 dB

Technology: UMTS(WCDMA)/ HSDPA/ HSUPA/ HSPA+/ DC-HSPA+. EM7430 specifications.

Bands	Frequencies	Conducted Transmit Power
Band 1	Tx: 1920–1980 MHz	+23 dBm ± 1 dB
	Rx: 2110–2170 MHz	
Band 8	Tx: 880–915 MHz Rx: 925–960 MHz	+23 dBm ± 1 dB

# **B.2 WI-FI specifications**

This product is supplied with internal antennas.

Technology: WLAN 802.11a/b/g/n/ac.

Channel frequencies	EU: 802.11b/g/n-HT20: 2412 ~ 2472MHz (channels 1 to 13);
	EU: 802.11n-HT40: 2422 ~ 2462MHz (channels 3 to 11);
	EU: 802.11a /n-HT20/ac-VHT20: 5180~5240 MHz (channels 36 to 48), 5260~5320 MHz (channels 52 to 64), 5500~5700 MHz (channels 100 to 140);
	EU: 802.11n-HT40/ac-VHT40: 5190~5230 MHz (channels 38 and 46), 5270~5310 MHz (channels 54 and 62), 5510~5670 MHz (channels 102 to 134) ;
	EU: 802.11ac-VHT80: 5210 MHz (channel 42), 5290 MHz (channel 58), 5530 MHz (channel 106), 5610 MHz (channel 122).
	USA: 802.11b/g/n-HT20: 2412 ~ 2462MHz (channels 1 to 11);
	USA: 802.11n-HT40: 2422 ~ 2452MHz (channels 3 to 9);
	USA: 802.11a /n-HT20/ac-VHT20: 5180~5240 MHz (channels 36 to 48), 5260~5320 MHz (channels 52 to 64), 5500~5700 MHz (channels 100 to 140), 5745~5825 MHz (channels 149 to 165);
	USA: 802.11n-HT40/ac-VHT40: 5190~5230 MHz (channels 38 and 46), 5270~5310 MHz (channels 54 and 62), 5510~5670 MHz (channels 102 to 134), 5755~5795 (channels 151 and 159) ;
	USA: 802.11ac-VHT80: 5210 MHz (channel 42), 5290 MHz (channel 58), 5530 MHz (channel 106), 5610 MHz (channel 122), 5775 MHz (channel 155).
Number of Channels	EU: 802.11a/n-HT20/ac-VHT20: 19
	EU: 802.11n-HT40/ac-VHT40: 9
	EU: 802.11ac-VHT80: 4
	USA: 802.11a/n-HT20/ac-VHT20: 24
	USA: 802.11n-HT40/ac-VHT40: 11
	USA: 802.11ac-VHT80: 5
Type of modulation	2.4 GHz:
	802.11b: DSSS
	802.11g/n: OFDM.
	5.0 GHz:

802.11a/n/ac: OFDM.

# Appendix C FCC Radio Information

# C.1 LTE EM7455 WWAN frequency requirements

This device contains FCC ID: N7NEM7455.

This device is restricted to mobile and fixed applications and must not be co-located or operated in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter evaluation procedures (as documented in this filing).

This device has 5 MHz and 10 MHz bandwidth modes for LTE Bands 13 and 30 (700/2300 MHz); 1.4 MHz, 3 MHz, 5 MHz and 10 MHz bandwidth modes for LTE Bands 5 and 12 (850/700 MHz); 1.4 MHz, 3 MHz, 5 MHz, 10 MHz and 15 MHz modes for LTE Band 26 (850 MHz); 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz and 20 MHz bandwidth modes for LTE Bands 2, 25 and 4 (1900 and 1700 MHz); 5 MHz, 10 MHz, 15 MHz and 20 MHz bandwidth modes for LTE Bands 7 and 41 (2500/2600 MHz).

FCC Rule Part	Frequency Range	Output
22H	824.0 - 849.0 MHz	0.224 W
27	1710.0 - 1755.0 MHz	0.221 W
24E	1850.0 - 1910.0 MHz	0.231 W
27	699.0 - 716.0 MHz	0.248 W
27	699.0 - 716.0 MHz	0.215 W
27	777.0 - 787.0 MHz	0.247 W
27	777.0 - 787.0 MHz	0.227 W
90	814.0 - 824.0 MHz	0.242 W
90	814.0 - 824.0 MHz	0.212 W
90	814.0 - 824.0 MHz	0.136 W
22H	824.0 - 849.0 MHz	0.25 W
22H	824.0 - 849.0 MHz	0.188 W
22H	824.0 - 849.0 MHz	0.24 W
22H	824.0 - 849.0 MHz	0.144 W
27	1710.0 - 1755.0 MHz	0.251 W
27	1710.0 - 1755.0 MHz	0.186 W
27	1710.0 - 1755.0 MHz	0.234 W
27	1710.0 - 1755.0 MHz	0.145 W
24E	1850.0 - 1915.0 MHz	0.251 W
24E	1850.0 - 1915.0 MHz	0.248 W
24E	1850.0 - 1915.0 MHz	0.227 W
27	2305.0 - 2315.0 MHz	0.197 W
27	2305.0 - 2315.0 MHz	0.191 W

The following table shows output power conducted at the antenna terminal:

0.175 W
0.197 W
0.171 W
0.109 W
0.196 W
0.133 W
0.167 W
0.105 W