



Enabling Industrial IoT



## QUARTZ-GOLD 5G NR

5G NR Industrial Router

### Quick Start Guide

Rev 1.1

---

## Whats in the Box?

This quick start guide is intended for the Siretta QUARTZ-GOLD 5G Series Routers.



## Common Accessories

If you ordered a router with accessories, you will also receive the following items:



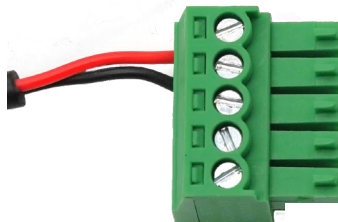
**Ethernet Cable**



**Power Adaptor**



**Cellular Antenna x4**



**Power Cable and Connector**



**Magnetic Mount Antenna Extender x4**



**The QUARTZ-GOLD 5G DIN Rail adapter does not come as a standard part of the accessories kit, but is available separately. Please specify when ordering**

---

## Optional Accessories

If you ordered a router with accessories and have opted for Wi-Fi, then you will also receive the following items:



**WiFi Blade x2**  
**(For routers with Wi-Fi antenna)**

## Additional Items

You will require the following items for configuring your router:

- » SIM that is subscribed to a 5G service with APN details
- » Paperclip or SIM card Removal Tool to eject the SIM tray
- » PC to configure the router

**NOTE** - Please ensure your antenna and SIM card are appropriate for the router you are using.

---

**Step 1:** Use a paperclip or Sim Card Removal Tool to eject the SIM tray on the router.



**Step 2:** Insert a SIM card into the SIM tray. Close the SIM tray, ensuring it is seated back in place.



---

**Step 3:** Screw the cellular antennas to the main antenna connectors on the router. Twist the antenna connector clock-wise until the antenna is firmly connected. It is recommended to use the supplied magnetic mounts for maximum cellular performance.



Connect the 2 Wi-Fi antennas marked “Wi-Fi1” and “Wi-Fi2” by twisting the antenna connector clock-wise until the antenna is firmly connected.



---

**Step 4: LAN CONNECTION:** Connect one end of the Ethernet cable into the router LAN port, connect the other end of the cable into an Ethernet port on your PC.



**Step 5: POWER:** Plug the green power connector on the power adapter cable into the router as shown below. Plug the 2.1mm centre pin connector from the plug-top power supply in to the other end of the power adapter cable.



**Step 6: POWER:** Select connector type for your power adaptor depending on your geographical location (UK/EU/USA/AU). Plug the power adaptor to the mains.



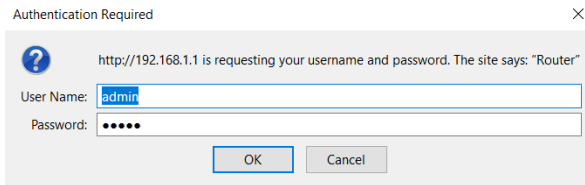
**Step 7: POWER:** Switch on the power. See table below for LED indications when router is powered on.

Table 1. Router LED indication

Label	Indication		Meaning
WLAN	Green	Solid	WLAN connected
		Blinking activity	WLAN connected, LAN network activity
		Off	WLAN disconnected
WAN	Green	Solid	WAN connected
		Blinking activity	WAN connected, WAN network activity
		Off	WAN disconnected
LAN	Green	Solid	LAN connected
		Blinking activity	LAN connected, LAN network activity
		Off	LAN disconnected
Cellular	Green (good cellular signal) Red (poor cellular signal)	Slow blink	Registering to cellular network / Cellular disabled / No SIM inserted
		Fast blink	Connected to cellular network, obtaining IP address
		Solid	Connected to cellular network & connected to Internet



**Step 8: LOG IN:** Obtain the default IP address, username and password of your router. You can find this on the silver label on the back of your router. Type in the IP address of your router into your PC browser. When prompted for your username and password use the following:



Authentication Required

http://192.168.1.1 is requesting your username and password. The site says: "Router"

User Name:

Password:

These credentials are factory defaults. You can set your own username and password in the router settings.

**Step 9: APN SET-UP:** On successful login, navigate to the Basic Network > Cellular tab.

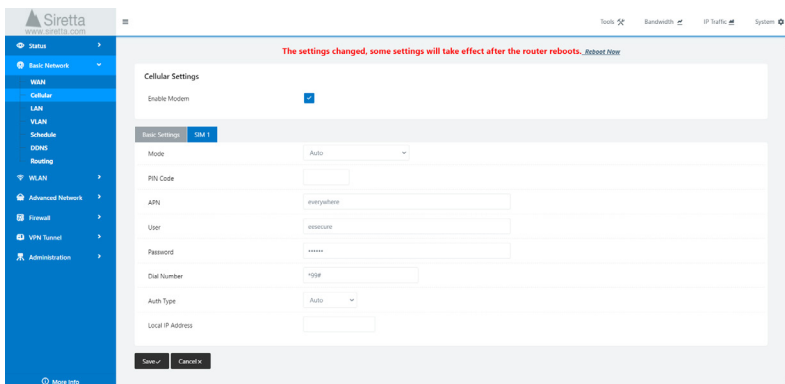
When you arrive at the 'Cellular Settings' page, you will need to enter the APN details for the network provider of your SIM card.

In the image below, we have used the APN details relevant for "EE". These being:

- APN: everywhere
- Username: eesecure
- Password: secure



You are not required to enter any 'Proxy' or 'Port' details.



Siretta  
www.siretta.com

Tools Settings IP Traffic System

The settings changed, some settings will take effect after the router reboots. [Reboot Now](#)

Cellular Settings

Enable Modem ☒

Basic Settings: **Cell 1**

Mode: Auto

PN Code:

APN: everywhere

User: eesecure

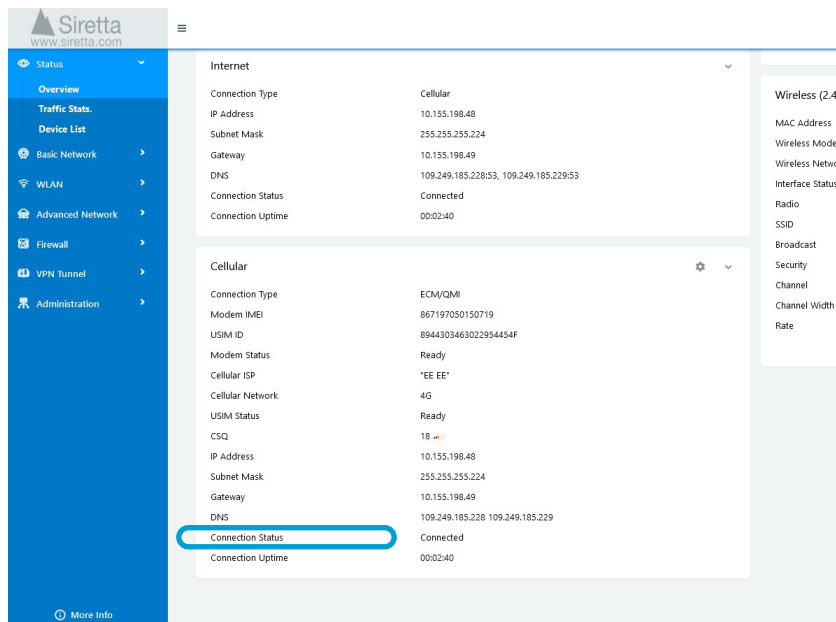
Password:

Dial Number:

Auth Type: Auto

Local IP Address:

**Step 10: CONNECTING TO NETWORK:** Click “Save”. Your router will reboot itself. The router will then connect to the network and is ready for use with your application.



The screenshot displays the Siretta router's web interface. On the left is a blue sidebar with a menu containing: Status (selected), Overview, Traffic Stats, Device List, Basic Network, WLAN, Advanced Network, Firewall, VPN Tunnel, and Administration. The main content area is divided into two sections: 'Internet' and 'Cellular'. The 'Internet' section shows connection details for a wired connection, including IP Address (10.155.198.48), Subnet Mask (255.255.255.224), Gateway (10.155.198.49), DNS (109.249.185.228-53, 109.249.185.229-53), Connection Status (Connected), and Connection Uptime (00:02:40). The 'Cellular' section shows details for a cellular connection, including Connection Type (ECM/QMI), Modem IMEI (867197050150719), USIM ID (8944303463022954454F), Modem Status (Ready), Cellular ISP (\*EE EE\*), Cellular Network (4G), USIM Status (Ready), CSQ (18), IP Address (10.155.198.48), Subnet Mask (255.255.255.224), Gateway (10.155.198.49), DNS (109.249.185.228, 109.249.185.229), Connection Status (Connected), and Connection Uptime (00:02:40). A blue circle highlights the 'Connection Status' field in the Cellular section, which shows 'Connected'. On the right side of the interface, there is a vertical list of links: Wireless (2.4), MAC Address, Wireless Mode, Wireless Network, Interface Status, Radio, SSID, Broadcast, Security, Channel, Channel Width, and Rate.

**NOTE** - If you cannot access the router GUI, please check your local area network settings.

## Further Information

For more information when using your router, a range of application notes, hardware and software user manuals are available to download. You can request these from your Siretta representative, alternatively these can be downloaded from [www.siretta.com](http://www.siretta.com)



**sales** +44 (0)118 976 9000  
**email** [sales@siretta.com](mailto:sales@siretta.com)

**[www.siretta.com](http://www.siretta.com)**

Siretta Ltd  
Basingstoke Road  
Spencers Wood  
Reading  
Berkshire  
RG7 1PW  
United Kingdom

Company No. 08405712  
VAT Registration No. GB163 04 0349



Rev 1.1