

QUICK START GUIDE

E210 Series cellular router

Version 1.0



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This E210 series quick start guideapplies to below models:

- E213
- E214#02
- E214#358S#158
- E214#078
- E214G#01
- E214G#00
- E215#02
- E218#1JL
- E218#1BI
- E218#04



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1	Safety precautions	



1 Safety Precautions

1.1 General precautions

The router generates radio frequency (RF) power. When using the router, care must be taken to ensure safety as well as compliance with all the regulations that surround the use of RF equipment.

Do not use the routerin aircraft, hospitals and petrol stations or in places where using GSM, W-CDMA and LTE equipment or any other RF equipment is prohibited, and make sure that the routeris not interfering with nearby equipment such as pacemakers or medical equipment.

All antennae of the routershould be directed away from computers, office equipment, home appliances, etc., and always keep the routerat a minimally safe distance of 26.6cm or more from human bodies.

Do not put the antenna inside metallic boxes or other containers.

1.2 Using the router in vehicles

Check for regulations/law, if any, for authorising the use of GSM, W-CDMA and LTE equipment in vehicles in your country before installing the router.

Installation of the router should be done by qualified personnel. Consult your vehicle dealer for any possible interference concerns to the use of the router.

Battery of the vehicle could be drained after an extended periodwhen the router is powered by the vehicles main battery.

1.3 **Protecting your router**

Please install and operate therouterwith care, and complying the following;

Do not expose the routerin extreme conditions such as high humidity/rain, high temperature, direct sunlight, caustic/harsh chemicals, dust, or water.

Do not try to disassemble or modify the routerasthere is no user serviceable parts inside and the warranty would be voided in the case of tampering.

Do not drop, hit, shake the routerin extreme vibrations.

Do not pull the power supply cable. Please attach or detach it by holding the connector after switching off the supply.

Install and connect the routerin accordance with this document.

Failure to do so will void the warranty.



2 Overview

2.1 **Scope**

This document provides youall the information needed to setup, to configure and to use the Maestro E210 series cellular router.

2.2 Target audience

This document is intended for end-users or resellers who understand basic telecommunications and information technology terminologies and concepts.

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E210 series compatible models 3

MODEL NAME	TERRITORIES OR OPERATOR(S)	CELLULAR TYPE ¹	Bands ²	FALLBACK MODE(S) ¹	BANDS ²	LOCATION SERVICES	PLANNED CERTIFICATIONS ³	FCS4	ORDER CODE	
E213	World	Dual mode LTE-M1 / NB-IoT	12³/28/13/20/ 26 ^b /8/3¢/4/2/1	2G ¹²	5/8/3/2	same as E214G's	TBD	Sep. '18	E213	
8	EMEA		28/20/8/3/1/7	3G ²³ ; 2G ³³	8/1;8/3	5 7	CE ⁵ , GCF		E214#02	
E214	Australia & New Zealand; Thailand	LTE cat. 1	28/5/8/3	3G [₽]	5/8/1	×	RCM; NBTC	Jul. '18	E214#358S#158	
	China; Indonesia; India		5/8/3/1/ TDD 40/41 ^d	3G ²³ ; 2G ³³	8/1; 8/3	same as E214G's	CCC, NAL, SRRC; Postel; WPC		E214#078	
E214G	Verizon Wireless			13/4	×	N/A	IZat™	FCC ⁶ , Verizon Wireless	Sep. '18	E214G#01
	AT&T Wireless, T-Mobile USA, Sprint		12ª/5/4/2	3G ^Ø	5/4/2	gen. 8C gpsOne	ISED; FCC ⁶ , PTCRB, AT&T Wireless		E214G#00	
E215	EMEA, [most of] Asia Pacific	3G ^{ÇI}	8/1	2G 22	8/3	×	CE ^s , GCF; WPC	Jul. '18	E215#02	
E218		Asia Pacific		28/5/8/3/1/7	3G ^Ø	5/8/1	same as E214G's	RCM; NCC; NBTC; SIRIM; IDA	Sep. '18	E218#04
	NTT docomo	LTE cat. 4	19/21/1	<i></i>			104 105	1.1.140	E218#1JL	
	KDDI	1 1	18/11/1	[×]	N/A	×	× JPA, JRF	Jul. '18	E218#1BI	

Please consult us regarding the models or features shown in grey, which are subject to MOQ and other considerations.

- ¹ Uplink / Downlink maximum data rates

 2G: ^{λ1} 85^{.6} / 236^{.8}; or 236^{.8} / ^{λ2}236^{.8}; or ^{λ3}296 kbps
 NB-IoT: 65 / 27 kbps
 - LTE-M1: 375 / 300 kbps

 - LTE cat. 1: 5 / 10 Mbps (FDD); 3^{.1} / 8^{.96}Mbps (TDD) 3G: 5^{.76} / ⁽¹ 7^{.2}; or ⁽² 10^{.1}; or ⁽² 42^{.2}Mbps LTE cat. 4: 50 / 150 Mbps (FDD); 35 / 130 Mbps (TDD)

² Ranked by increasing frequencies

- ^a Also North America's B17 subset
- ^b Also KDDI's B18 and North America's B5 subsets, the latter containing NTT DoCoMo's B19 subset, itself containing Japan's B6 subset
- ^c Also Japan's B9 subset
- ^d In fact, the 2535 MHz ~ 2655 MHz subset of B41

³ Besides MIL-STD-810G ⁴ First customer shipment [date of] ⁵ Also EN 60950-1

⁶ Also Class I Division 2 for use in explosive atmospheres as a factory option subject to MOQ and other considerations

08 August 2018



4 Product overview

4.1 General specification

Casing: Dimensions: Weight: Operating temperature: Storage temperature: Flash memory (SPI): RAM (DDR2 SD-RAM): Ethernet LAN & WAN: Wi-Fi: GPS: Brushed Aluminum 92x57x22(mm) 150g (approx.) -20°C ~ +60°C; up to 95% R.H. -40°C ~ +85°C; up to 95% R.H. 32MB 128MB 10/100BASE-T IEEE 802.11b/g//n 2.4GHz IZatTM gen. 8C gpsOne

4.2 Back panel connection



- ----

Віаск	-	WI-FI antenna, RP-SMA connector
Red	-	Cellular diversity antenna, SMA connector
Green	-	GPS antenna, SMA connector
Yellow	-	Cellular main antenna, SMA connector
Purple	_	MicroSD-XC card slot
Blue	_	Dual SIM slots: Left: SIM 2; Right: SIM 1

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4.3 Front panel connection



Green –D.C. Power:	4-pin Micro-fit 3.0 cor	nnector	
	Top L/R: Bottom L/R:	8V~32V dc Two digital I/Os	
	Digital Input:	0~1V dc as low 1~36V dc as high	
	Digital Output	: Open collector, 100mA@24V dc max	
Black –Reset button:	Back to default settin	gs (push for 10sec)	
Red –RS-232:			
	 DCD Rx Tx DTR Ground DSR RTS CTS RI 	5 1 ••••• 9 6	
Blue – Ethernet ports:	Left: Right:	LAN WAN or set as 2 nd LAN	

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5 E210series cable and accessory

Item	Description				
	Power supply/Cable				
ACC-CA10	4-pin Micro-Fit 3.0(M) to stripped wire with 2.5A fused, 1meter long cable				
ACC-PS20-F	4-pin Molex 1.2A power adapter with Euro plug 2-pin - Europe				
ACC-PS21-F	4-pin Molex 1.2A power adapter with NEMA 2-pin plug - America				
ACC-PS22-F	4-pin Molex 1.2A power adapter with AS3112 3-pin plug - Australia/NZ				
ACC-PS23-F	4-pin Molex 1.2A power adapter with BS1363 3-pin plug - UK				
Wi-Fi Antenna					
ACC-A21	5-band 2.4/5.8GHz antenna, hinged RP-SMA (M)				
	Cellular / GPS Antenna				
ACC-A11 or A17A	5-band 850/900/1800/1900/2100MHz magnetic mount antenna, 3 meter cable, SMA(M)				
ACC-A03	GPS 1575.42MHz Magnetic mount antenna, 3 meter cable, SMA(M)				
ACC-A22	Ultra-wideband 698-960/1575.42/1710-2700MHz L-shaped antenna, hinged, SMA(M)				
	Miscellaneous				
ACC-DIN	Metal dual mount DIN Rail clip				
ACC-CA29	RJ45(M) to RJ45(M), 1meter cable length				



6 Status LED Indicator



TheE210operation status isindicatedbysixLEDs as shown above, and described in the below table;

Name	Color and Status	Description				
	OFF	Wi-Fi network is inactive				
Wi-Fi	Blue ON	Wi-Fi network is activated				
	Blue Flashing	Wi-Fi network data transferring				
	OFF	Cellular data service is not connected				
Activity	Amber ON	Cellular data service is connected				
	Amber Flashing	Cellular data transferring				
	OFF	Not registered on cellular network				
Network	Amber ON	Registered on cellular network (home)				
	Amber Flashing	Registered oncellular network (roaming)				
	OFF	No signal (CSQ=0 to 5, 97, 98, 99)				
Signal	Amber Flashing	Weak signal (CSQ ≤ 12)				
	Amber ON	Strong signal (CSQ ≥ 12)				
Power	OFF	Power off				
FOWEI	Green ON	Power on				
	OFF	No alert				
Alert 🔺	Red Flashing	Precaution (i.e. SIM not inserted, LAN not connected)				
	Red ON	Hardware fault (i.e. overheated, memory corruption)				



7 Setup

7.1 Prerequisite

Prior to the E210 series router setup:

Activated SIM card

Ethernet cable

Wi-Fi and cellular antenna

Ethernet port or Wi-Fi connectivity with Internet service

Web browser; Internet Explorer 8+, Google Chrome, Mozilla Firefox or Safari for accessing the Maestro Web Admin Console

DHCP set to enable

Enabling DHCP on Windows:

Start menu →Control Panel →Network and Internet

→Network and Sharing Center→Change adapter settings

→ Right click on Local Area Connection→Internet Protocol Version 4(TCP/IPv4)

 \rightarrow Properties

 \rightarrow Obtain an IP address automatically&ObtainDNS server addressautomatically

Enabling DHCP on MAC OS:

→Launch System Preferences, then choose Network.

→Select Ethernet from the adapters list on the left.

→Set the Configure IPv4 drop-down to Using DHCP



7.2 **Connecting the E210 router**

Inserting SIM cards

Eject the SIM tray by pushing the yellow SIM tray eject button inwards, take the SIM tray out from the slot, place the mini-SIM card with SIM chip facing up, and insert the tray back in place carefully.



Connecting the AC power

Connect the A.C. power cord as shown below,or you can refer to **Section 4.3** in Green, **D.C. Power**.





Antenna connection

Main	Series	Auxiliary	Picture
	E213 E215	N/A	
Cellular only	E214 E218	Cellular only	
	E214G	GPS and cellular	

Note: Dual cellular antennae improve data throughput/performance on cellular data transfer rate.



Cellular antenna selections base on frequency bands of cellular networks in individual countries, refer to Section 3, E210 series compatible models and Section 8, Compatible Antenna, or contact Maestro technical support https://support.maestro-wireless.com



Connecting the router to a computer

Connect an Ethernet cable betweenthe LAN port of the Maestro router and a computer as shown below,orrefer to section 4.2 in Blue, **Ethernet ports**.





7.3 Software Configuration

Open a web browser, use the below default LAN IP address;

Parameters	Details
IP Address (LAN)	192.168.1.1
Username	admin
Password	admin

Note: Username and password are both case sensitive.

Enter the above default login credentials when the below appears on the web browser;

Please enter	your username and password.	
	Usemame	
	Password	

Click Quick Setup as shown below to bring the Network Setup page;





Network Setup page;

	Quick Setup	Status	System	Network	Services	Logout
Network	Setup					
Local Netw	ork					
	IPv4-Address	192.168.1	.1			
	IPv4-Netmask	255.255.2	55.0			
	IPv4-Gateway					
WAN						
	Protocol	automatic				
Cellular						
	APN	msedclgp	rs.com			
	PIN					
	Usemame					
	Password					
WiFi	Password					
WiFi	Password					
WiFi	Password Enable SSID	V admin				

If default settings need to be changed, settingscan be manually configured for **LAN, WAN, Cellular** and **Wi-Fi**, then you can click **Save & Apply** to store the configuration.

In **Cellular**, all fields depend on SIM cards provider/cellular network operator, enquire with them for authentication credentials, if needed.



After all of above procedures, cellular connection should be established in about one minute timewith adequate signal reception (if the defaults etting is used).

To see the status of the cellular connection, from the pull-down menu at the top, click **Status** and scroll down to **Cellular** as shown below;

E Series			m	maestro				
Maestro	Quick Setup	Status	System	Network	Services	Logout		AUTO REFRESH ON
Cellular								
Cellular Data			Connecte	ed 🧲				
Signal Strength		17	17					
Network Stat	us		Registered					
Operator Nan	ne		СМНК					
Operator Nun	nber		45413					
Operator Type	Operator Type		ЗG					
Roaming Status			HOME					
SIM Status		READY						
IMSI			4541204	4465673				

8 Compatible Antenna

Wi-Fi antenna

5dBi gain Peak gain: 3.8dBi@2.4GHz ~2.5GHz RP-SMA(M), hinged RoHS Compliant

WWAN antenna

2dBi gain (minimum) Operating frequency in the used LTE bands SMA, hinged RoHS Compliant

USA local contact: Telefield North America

Shaun Elliott, Telefield North America, Suite 205, 4915 SW Griffith Drive Beaverton, OR 97005, USA Telephone: +1 503-734-8749

or further support on Maestro products, please visit Maestro support website, http://support.maestro-wireless.com/



Conformity

1 Federal Communications Commission (FCC) Compliance Statement

1.1 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

1.2 This device has been tested and found to comply with the limits for a Class B digital 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.

1.2.1 It not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Here is no guarantee that interference will not occur in a particular installation.

1.2.2 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 or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is

connected.

Consult the dealer or an experienced radio/TV technician for help.

1.3 FCC Caution:

1.3.1 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2 FCC RF Exposure statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

3 ISED Notice

This device complies with Innovation, Science and Economic Development Canada licenseexempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

4 ISED RF Exposure Information

This device complies with ISED radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the ISED radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

Cet appareil est conforme aux limites d'exposition aux rayonnements de la ISED CNR-102 définies pour un environnement non contrôlé. Afin d'éviter la possibilité de dépasser les limites d'exposition aux fréquences radio de la ISED CNR-102, la proximité humaine à l'antenne ne doit pas être inférieure à 20 cm (8 pouces) pendant le fonctionnement normal.