



# USER MANUAL

M110 Series cellular modem

v1.4



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



## **Revision history**

Version and update	Date
1.0 First release	Sep., 2017
1.1 RAM size and model list	Oct., 2017
1.2 Compatible models	Nov., 2017
1.3 Compatible models	Jun., 2018
1.4 Compatible models, Power, Accessories and Basic AT Command summary	Mar., 2019



# **Table of Content**

1		SAFETY PRECAUTIONS	
	1.1 1.2	General precautions Using the modem in vehicle	5 5
	1.3	Protecting your modem	5
2		M110 SERIES COMPATIBLE MODELS	7
3		PRODUCT FEATURES	
	3.1	Hardware	7
	3.2	Power	7
	3.3	Interfaces	8
	3.4	Maestro application software	8
4		ACCESSORIES	9
5		LED STATUS INDICATOR	10
6		HARDWARE INSTALLATION	
6	6.1	HARDWARE INSTALLATION  Inserting SIM card	11
6	6.1 6.2		11 11
6	6.2 6.3	Inserting SIM card Connect cellular antenna Connect USB type-C cable	11 12
6	<ul><li>6.2</li><li>6.3</li><li>6.4</li></ul>	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable	11 12 12
6	6.2 6.3	Inserting SIM card Connect cellular antenna Connect USB type-C cable	11 12
<ul><li>6</li><li>7</li></ul>	<ul><li>6.2</li><li>6.3</li><li>6.4</li></ul>	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable	11 12 12
	<ul><li>6.2</li><li>6.3</li><li>6.4</li></ul>	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem	11 12 12
	<ul><li>6.2</li><li>6.3</li><li>6.4</li><li>6.5</li></ul>	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem  COMMUNICATING WITH THE MODEM	11 12 12 12
	6.2 6.3 6.4 6.5 7.1 7.2 7.3	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem  COMMUNICATING WITH THE MODEM  Communications test Echo function Received signal strength	11 12 12 12 13 13 14
	6.2 6.3 6.4 6.5 7.1 7.2 7.3 7.4	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem  COMMUNICATING WITH THE MODEM  Communications test Echo function Received signal strength Network registration	11 12 12 12 13 13 14 15
	6.2 6.3 6.4 6.5 7.1 7.2 7.3 7.4 7.5	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem  COMMUNICATING WITH THE MODEM  Communications test Echo function Received signal strength Network registration Pin code	11 12 12 12 13 13 14 15 15
	6.2 6.3 6.4 6.5 7.1 7.2 7.3 7.4	Inserting SIM card Connect cellular antenna Connect USB type-C cable Connect RS-232 DB-9 serial cable Powering the modem  COMMUNICATING WITH THE MODEM  Communications test Echo function Received signal strength Network registration	11 12 12 12 13 13 14 15



## 1 SAFETY PRECAUTIONS

#### 1.1 General precautions

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

Do not use the modem in aircraft, hospitals and petrol stations or in places where using mobile cellular products or other RF equipment is prohibited, and make sure that the modem will not be interfering with nearby equipment such as pacemakers or medical equipment.

The antenna of the modem should be directed away from computers, office equipment, home appliance, etc., and always keep the modem at a minimally safe distance of 26.6cm or more from a human body.

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

#### 1.2 Using the modem in vehicles

Check for any regulations or laws authorising the use of GSM, W-CDMA and LTE equipment in vehicles in the country before installing the modem.

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

Power consumption of the modem and related circuit should be taken into consideration when the modem is powered by the battery of the vehicle as the battery may deplete after an extended period.

### 1.3 Protecting your modem

To ensure error-free usage, please install and operate the modem with care and comply with the following:

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

Do not try to disassemble or modify the modem as there is no user serviceable parts inside and warranty will void in case of tampering.

Do not drop, hit, shake the modem or place in extreme vibration.

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

Install and connect the modem in accordance with this user manual. Failure to do so will void the warranty.



## 2 M110 SERIES COMPATIBLE MODEMS

MODEL NAME	TERRITORIES OR OPERATOR(S)	CELLULAR TYPE <sup>1</sup>	BANDS <sup>2</sup>	FALLBACK MODE <sup>1</sup>	BAND(S)2	LOCATION SERVICES	PLANNED / OBTAINED CERTIFICATIONS 3	PLANNED / MADE FCS 4	ORDER CODE	
M111	World excl. Japan, Koreas	2G <sup>λ1</sup>	5/8/3/2				CE <sup>6</sup>	Aug. '18	M111	
M112	China	NB-IoT	5/8/3				CCC, SRRC, CTA	TBD	M112#358	
IVITIZ		ND-101	28/20/5/8/3				TBD	IDD	M112	
M113	World	Dual mode LTE-M1 / NB-IoT	12ª/28/13/20/ 26 <sup>b</sup> /8/3 <sup>c</sup> /4/25 <sup>d</sup> /1/ TDD 39 (LTE-M1 only)	×	N/A		ISED; FCC 7, PTCRB, Verizon Wireless, AT&T Wireless; IFT; RCM, Telstra; JRF, JPA, NTT docomo; KC, SK telecom; CCC, SRRC, CTA	<u>Sep. '18</u>	M113-N	
				2G <sup>λ3</sup>	5/8/3/2	×	CE <sup>6</sup>	Jan. '19	M113	
	EMEA		20/3/7	20	8/3		CL <sup>3</sup>	<u>Jun. '18</u>	M114#37K##38	
	Verizon Wireless	LTE cat. 1	13/4	×	N/A		FCC <sup>7</sup> , Verizon Wireless		M114#4D	
M114	AT&T Wireless, T-Mobile USA, Sprint		LTE cat. 1	12ª/5/4/2	3G	5/2		ISED; <u>FCC</u> <sup>7</sup> , PTCRB, AT&T Wireless	TBD	M114#245C#25
	Asia Pacific		28/8/3		1		RCM; NCC	Oct. '18	M114#38S#1	
	NTT docomo		19/1	×	N/A		JRF, JPA		M114#1J	
	EMEA; S. Asia; SE. Asia		8/1		8/3		TBD	TBD	M115#02	
M115	Japan	3G	5/8/3/1	2G <sup>λ2</sup>	5/8/3/2		JRF, JPA	IDU	M115#05	
	World		3/0/3/1		3/0/3/2		TBD		M115	
M113G	World	Type and ba	nds identical to M113's	×	N/A	GNSS 5	TBD	Jan. '20	M113G-N	

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

- Uplink / Downlink maximum data rates
   2G: <sup>A1</sup> 42.8 / 85.6; or 236.8 / <sup>A2</sup> 236.8; or <sup>A3</sup> 296 kbps
   NB-IOT: 62.5 / 27.2 kbps
   LTE-M1: 375 / 375 kbps
   LTE cat. 1: 5.2 / 10.3 Mbps
   3G: 5.76 / 7.2 Mbps

- <sup>2</sup> Ranked by increasing frequencies
- a incl. North America's ("NorAm's") B17 b incl. KDDI's B18 as well as NorAm's B5, the latter
- incl. NTT docomo's B19, itself incl. Japan's B6 (3G)
- c incl. Japan's B9
- d incl. NorAm's B2

- <sup>3</sup> Besides MIL-STD-810G
- <sup>4</sup> First customer shipment [date of]
  <sup>5</sup> Concurrent GPS, Galileo and either GLONASS or Beidou
- <sup>6</sup> Based on compliance with RED; EN 60950-1; etc. <sup>7</sup> Also Class I Division 2 for use in explosive atmospheres
- as a factory option subject to MOQ and other considerations 29 March 2019



## 3 PRODUCT FEATURES

The M110 series cellular modem is designed for M2M applications operating in tough environmental condition, with the Maestro mPack application software (refer to the M110 Commands Guide), which makes the modem suitable for industrial equipment such as electricity meters, PLC, lifts, vending machines, etc.

#### 3.1 Hardware

Casing: Extruded aluminum
Dimensions: 60x60x21.7 (mm)
Weight: 89 g (approx.)

Temperature; Operating:  $-30 \,^{\circ}\text{C} - +70 \,^{\circ}\text{C}$ 

Storage:  $-40 \,^{\circ}\text{C} - +85 \,^{\circ}\text{C}$ 

MCU Memory; Flash: 256 kB

RAM: 128 kB

3.2 Power

Power supply: 8 – 32 Vdc with Slow Start in 4-pin Micro-Fit

Last Gasp (optional): Last for approximately 5 SMS messages,

backed up by two industrial grade super caps.

### Power consumption table (mA)

	@8 V	@12 V	@32 V
<u>M111</u>			
GSM900 Call (PCL 5, RS-232)	220	138	52
GSM1800 Call (PCL 0, RS-232)	155	108	41
GPRS900 2Tx@gamma 3 (RS-232)	405	258	100
GPRS1800 2Tx@gamma 3 (RS-232)	288	182	72
Stand-by (RS-232 & USB connected)	54	37	15
Stand-by (RS-232 connected)	54	37	15
M113			
LTE in communication mode (Tx Max, RS-232)	125	100	45
Stand-by (RS-232 & USB connected)	54	37	15
Stand-by (RS-232 connected)	54	37	15
<u>M114</u>			
GSM900 (PCL 5, RS-232)	225	140	54
GSM1800 (PCL 0, RS-232)	160	110	43
GPRS900 4Tx@gamma 3 (RS-232)	412	262	103
GPRS1800 4Tx@gamma 3 (RS-232)	294	187	74
W-CDMA in communication mode (band 1, Tx max, RS-232)	426	235	107
HSDPA in communication mode (band 1, Tx max, RS-232)	460	292	115
LTE in communication mode (Tx Max, RS-232)	376	220	95
Stand-by (RS-232 & USB connected)	54	37	15
Stand-by (RS-232 connected)	54	37	15



#### 3.3 Interfaces

RS-232: DB-9 socket;

1. DCD

**2.** Rx

**3.** Tx

4. DTR

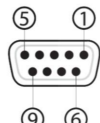
**5.** Ground

6. DSR

**7.** RTS

**8.** CTS

9. RI



USB: Type-C connector

I/Os; Analogue input (x2): 0 V - 48 Vdc

or

Digital input/output (x2): Open collector; 200 mA;

50 Vdc max.

Cellular antenna: SMA connector

SIM interface: 2FF SIM 1.8 V/3.0 V

LED indicators: Two (amber, green)

### 3.4 Maestro application software (mPack)

- Dial-up connection
- TCP/UDP permanent client/server or on-demand
- Network connectivity watchdog
- Configurable text and recipients upon the Last Gasp
- DOTA via user's HTTP server or D2Sphere
- Configure via: Terminal program, SMS and Telnet

Refer to M110 Commands Guide for further instruction and commands in;

http://update.maestro-wireless.com/M110/

https://git.falcom.de/pub/wiki/wikis/mpack at-command-set



# 4 ACCESSORIES

Part number	Description			
	Power supply/Power cable			
ACC-PS20	4-pin Micro-Fit, 1.2 A power adapter with Euro plug 2-pin - Europe			
ACC-PS21	4-pin Micro-Fit, 1.2 A power adapter with NEMA plug 3-pin - U.S./Europe/Taiwan/Japan			
ACC-PS22	4-pin Micro-Fit, 1.2 A power adapter with AS3112 plug 3-pin - Australia/New Zealand/China			
ACC-PS23	4-pin Micro-Fit, 1.2 A power adapter with BS1363 plug 3-pin - U.K./Ireland			
ACC-CA10	4-pin Micro-Fit (M) to stripped wire with 2.5 A fuse in 1 m length			
	Serial and USB cable			
ACC-CA07	DB9(M) to DB9(M) cable			
ACC-CA56	USB Type-C cable			
	Antennae			
ACC-A31	SISO, 2G, 3G and 4G, 698 – 960 MHz & 1710 – 2690 MHz, 3 m cable			
ACC-A31H	SISO, 2G, 3G, 4G and GPS, 698 – 960 MHz & 1710 – 2700 MHz, 3 m cable			
ACC-A32	MIMO, 2G, 3G and 4G, 698 – 960 MHz & 1710 – 2690 MHz, 3 m cable			
ACC-A32H	MIMO, 2G, 3G and 4G, 698 – 960 MHz & 1710 – 2690 MHz, 3 m cable – High efficiency			
	Miscellaneous			
ACC-DIN	Metal DIN Rail clip			
Snap-cap	Converter: RS-232 DB-9 port into an isolated, half/full-duplex (switchable) 5-pin RS-485 port			



## **5 LED STATUS INDICATOR**

The modem operation status is indicated by two LEDs, which are located on the front side described in the below table.

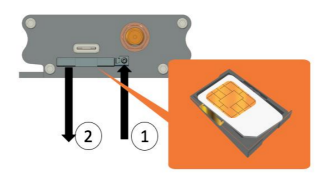
LED State	Amber LED	Green LED	
	Solid Cellular connection established	Solid Good CSQ > 10	
ON	Blinking Cellular connection established	Slow blinking No signal, or, CSQ < 4 or = 99	
	& data transfer in process	Fast blinking Marginal, CSQ is 4 – 9	
OFF	No cellular connection	No power	

For further description on CSQ, refer to section 8.3 Received Signal Strength.



## **6 HARDWARE INSTALLATION**

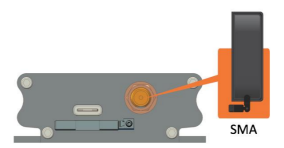
## 6.1 Inserting SIM card:



- (1) Eject the SIM tray by pushing the eject button inwards.
- (2) Pull the SIM tray out.

Place the mini-SIM card on the tray with SIM chip facing up, then push the tray back in place carefully.

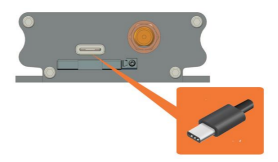
### 6.2 Connecting cellular antenna:



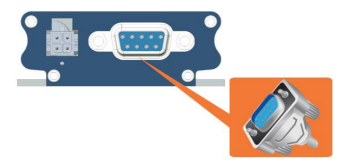
Screw (clockwise) the SMA antenna onto the SMA connector.



## 6.3 Connecting USB Type-C cable



## 6.4 Connecting RS-232 DB-9 serial cable



Connect the RS-232 DB-9 serial cable and secure the connection by tightening both thumb knobs on the connector.

## 6.5 Powering the modem



Connect the 4-pin Micro-Fit connector power supply to the modem as shown above.



## 7 COMMUNICATION WITH THE MODEM

After all the above setup, communications between the terminal equipment and the modem can now be tested, AT commands can be sent to the modem using a terminal program (i.e. Tera Term) installed on computer for configuring the modem.

#### 7.1 Communications test

 Connection between the terminal equipment and the modem can be made using two types of cables;

RS-232 DB-9 Serial cable or USB Type-C cable

 Configuration of the RS-232 port on the terminal equipment/program should initially be;

Baud-rate: 115,200 bps

Data bits: 8
Parity: None
Stop Bits: 1
Flow control: None

 To see if the communications between the terminal program and the modem was established, enter:

ΑT

and modem will respond with:

OK

#### 7.2 Echo Function

The default echo setting is off/disabled (ATE0), to enable the echo function, either;

- Enable "Local echo' in terminal program or
- Enable the modem echo function (enter **ATE1**)

In M2M application, it is highly recommended to disable the modem echo function (enter **ATE0**) to avoid unnecessary traffic between DTE and DCE.

In terminal program, if respond is not displayed after an AT command is entered, recheck the above setting.



If communications cannot be established with the modem, check;

- The RS-232 physical connection
- The RS-232 configuration

After the communications between the both has been established, refer to below AT commands for start using the modem.

AT Command	Description
AT+CGMI	To check the module manufacturer identification
AT+CPIN=XXXX	To enter a PIN code (if required) (XXXX is actual PIN)
AT+CSQ	To verify the received signal strength
AT+CREG?	To verify the network registration status
ATD <phone number="">;</phone>	To initiate a voice call
ATH	To end the above voice call

### 7.3 Received Signal Strength

The modem can only establish a call or data session when the received signal strength is sufficient. In terminal window, enter AT+CSQ to see the received signal strength, then the modem will response in the below format;

```
+CSQ: <RSSI>,<BER>
or
<RSSI>,<BEP>
or
<RSSI>,<ECN0>
or
<RSSI>,<RSRQ>
```

#### where;

<RSSI> : Received Signal Strength Indication
<BER> : channel Bit Error Rate (GPRS)
<BEP> : channel Bit Error Pattern (EGPRS)
<ECN0> : Energy per Chip Noise ratio (UMTS)
<RSRQ> : Reference Signal Received Quality (LTE)

For SMS, voice and data operation, please refer to the below table for sufficient RSSI levels;

RSSI Level	Description			
6 to 8	SMS/Voice			
10 to 12	SMS/Voice/Data			
13 to 31	All of above, to maximum RSSI level			
99	Not measurable			



### 7.4 Network Registration

To verify network registration, first ensure the SIM card has been provisioned.

If the model has embedded SIM, first ensure the modem has been activated by the network provider.

To see the network registration status, in terminal program, enter:

#### AT+CREG?

and refer to the below responses of network registration status;

Response	Description	
+CREG: 0,0	Not registered	
+CREG: 0,1	Registered on home network	
+CREG: 0,2	Not registered and attempting	
+CREG: 0,5	Registered on network when roaming	

If it is not registered on the network, check the following;

- If the antenna was attached properly
- The received signal strength (refer to section 8.2)
- If the SIM card was provisioned

#### 7.5 PIN Code

To verify, in terminal program, enter:

#### AT+CPIN?

and refer to the below responses of PIN code status;

Response		Description	
+CPIN: REA	DY P	IN code has been entered correctly or not required	
+CPIN: SIM	PIN P	IN code has not been entered or entered incorrectly	



## 7.6 Basic AT command summary

Below table is a summary of basic AT commands, for the full set of commands, refer to M110 Commands Guide.

Feature	AT Command	Response	Description
		+CREG: 0,0	Not registered
Check network	AT+CREG?	+CREG: 0,1	Registered on home network
registration	AI+CREG!	+CREG: 0,2	Not registered and attempting
		+CREG: 0,5	Registered on network and roaming
		OK	PIN code accepted
Enter PIN code &	AT+CPIN=XXXX	*+CME ERROR: 16	Incorrect PIN code
status	AT+CPIN?	Ready	SIM is ready to use
Receive a voice call	АТА	ОК	Answer the call
Initiate	ATDenhana	OK	Communication established
a voice call	ATD <phone number="">;</phone>	*+CME ERROR: 11	PIN code not entered (with +CMEE=1 mode)
Hang up	ATH	OK	End the call
Store settings in EEPROM	AT&W	ОК	Configuration settings are stored in non-volatile memory

<sup>\*</sup>AT+CMEE=1 to enable +CME error result code, otherwise only 'error' will be displayed instead.

XXXX is the actual PIN code, if required.



# 8 TECHNICAL SUPPORT

For further technical queries on Maestro products, please visit Maestro support website:

http://support.maestro-wireless.com/

to fill the on-line form for submitting a support request ticket.



--- End ---

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Maestro Wireless Solutions manufacturer:

Other Similar products are found below:

HMC-C009 HMC-C011 nRF24L01P-MODULE-PCB HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO ADP-R202-00B PEPPER WIRELESS C1 USB S2-1050J-Z0K4J S2-10732-Z1T61 S2-107XB-Z2356-Z2352 S2-10672-Z1L85 S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 S2-1060C-Z1F0A S2-106R4-Z1Q6F-Z1Q6Q S2-106R4-Z1Q6G-Z1Q6Q S2-106R8-Z1Q6V-Z1Q6Q S2-107DR-Z1Y5B SU60-2230C-PU RC-TFSK3-868