



Compact & intelligent industrial modem

The M100 is the perfect solution for M2M applications facing tough environmental conditions and extended lifetime requirements. This compact and intelligent modem running Open AT [®] Application Framework supports specific protocols and accessories specifically developed by Maestro to ease integration with industrial equipment such as electricity meters, programmable logic controllers, lifts and vending machines. The M100 is fully type approved in 2G, CDMA or 3G and ready for global deployment.

M100 Series

M100 2G

GPRS / EDGE:

- ✓ RS-232
- ✓ Digital input / output x 1
- ✓ Analogue input x 1
- √ Gold cap. backed-up RTC

M100 CDMA ^{plus}

Verizon Wireless CDMA2000 1X:

- ✓ RS-232
- ✓ Digital output x 2
- √ gpsOne
- √ USB 2.0

M100 3G XT

Dual or tri-band HSDPA:

- ✓ RS-232
- ✓ Digital input / output x 2
- √ gpsOneXTRA[™]
- ✓ USB 2.0

Lasy Configuration

The Maestro Smart Pack II is pre-loaded in all M100 modems to ease device setup and network registration. This application includes muchneeded features for system integrators such as auto baud-rate detection, auto-TCP/UDP connection, self-healing in case of network failure, industry specific protocols and many more.













Technical specifications

FEATURES	M100 2G	M100 2G M100 CDMA plus					
CELLULAR TECHNOLOGY							
GSM / GPRS / EDGE	Quadband / class 10 / class 10	Quadband / class 10 / class 10					
CDMA2000 1X		/					
W-CDMA / HSDPA		Up to 3.6 Mbps downlink					
Voice / Data / Fax / SMS	/	√					
Internet services	TCP / UDP / FTP / HTTP / SMTP / POP3 / SNMP / SSL						
LOCATION TECHNOLOGY							
GPS (NMEA port and command)		Standalone, gpsOne™	Standalone, gpsOneXTRA™, A-GPS				
GPS Specifications		gpsOne™					
Cold start sensitivity (dBm) / TTFF (seconds)		-153 / < 5					
Hot start sensitivity (dBm) / TTFF (seconds)		-158 / 9	-153 / < 3				
Tracking sensitivity (dBm)		-160	-155				
Accuracy in open sky (meters)		< 3	< 2				
FUNCTIONAL FEATURES							
AT command set	> 300						
Sierra Wireless Open AT [®] Application Framework	✓						
Maestro Wireless Solutions Smart Pack II	Auto baud-rate detection, auto-TCP/UDP, self-healing protocol, DynDNS, etc.						
Download Over The Air	✓ × × × × × × × × × × × × × × × × × × ×						
Autorestore - timer reset	/						
OTHER FEATURES							
Operating status LED	/						
Casing	Aluminium alloy						
DIN rail mountable	✓						
INTERFACES							
SIM (V)	1.8 / 3.0		1.8 / 3.0				
RS-232C on 15-pin sub-D connector		✓					
USB 2.0 on mini-B female connector (slave only)		/					
Micro-Fit™ 4-pin connector	Power supply (on 2 pins)						
	1 x digital input / output (on 1 pin)	1 x digital output (on 1 pin)	2 x digital input / output				
	1 x analogue input (on 1 pin)	1 x digital output (on 1 pin)	(on 2 pins)				
SMA antenna connector (50 Ω)	1 x cellular	1 x cellular and 1 x GPS	1 x cellular and 1 x GPS				
	1 x cential	(passive and active)	(passive and active)				
DIMENSIONS							
Size without connectors (mm)		62.8 x 60 x 21.8					
Weight (g)	90						
TEMPERATURE RANGE							
Operating (°C)	-40 ~ +85						
POWER SUPPLY							
Input voltage (V DC)	5 to 32						

ORDERING INFORMATION	M1002G	M100CDMAPLUS-V	M1003GXT00	M1003GXT02	M1003GXT04			
Frequency bands (MHz)	850/900/1800/1900	800/1900	850/1900	900/2100	800/850/2100			
REGULATORY								
CE	✓			✓	1			
FCC		1	✓					
PTCRB			✓					
A-Tick				✓	1			
CARRIER								
AT&T / Rogers Wireless			✓					
Verizon Wireless		1						
Telstra					/			
YES Optus				1				
NTT Docomo					/			

Maestro Wireless Solutions Limited 9th Floor, Wing Cheong Factory Building 121 King Lam Street, Cheung Sha Wan Kowloon, Hong Kong Tel.: +852 3955 0222 Fax: +852 3568 4833 www.maestro-wireless.com contact@maestro-wireless.com



