

Easy to use, reliable, industrial modems

Maestro 100 CDMA has been specifically design to stand harsh environment. Compact, high voltage range and power surge resistant, the Maestro 100 CDMA can easily be integrated into demanding industrial application from electricity meters to intrusion alarms or vending machines. Maestro 100 CDMA modem also embed gpsOne features and can be use for location aware applications. Maestro 100 CDMA is available on Sprint, Verizon and Aeris networks in the US, a generic version is also available.

100cdma



- Industrial and robust design CDMA modem
- High Voltage Range 9 to 60V DC
- Embedded gpsOne

About Mestro Wireless Solutions

Applying more than 15 years experience and know how of M2M communications, the Maestro team provides effective and highly reliable wireless solutions from off-the-shelf, generic easy to use modems, up to specific and optimized custom vertical application integration.











Technical information

FEATURES/PRODUCTS	M100 CDMA
TECHNOLOGY	
CDMA	CDMA 2000 1xRTT 800 / 1900MHz
SMS	/
TCP/IP	Full TCP/IP Stack

FUNCTIONAL FEATURES	NAL FEATURES	
gpsOne	✓	
Download Over The Air	Optional	
CMUX	✓	
OTHER FEATURES		
Operating status LED	✓	
Casing	Metal	
DIN rail mounting	✓	

INTERFACES	ERFACES	
RS232 on 15 pin Sub-D connector	✓	
RS232 on 9 pin Sub-D connector	optional (with OTH-006)	
Pin power supply connector	4 pin DC	
SMA antenna connector (50 ohm)	2 (CDMA / gpsOne)	
DIMENSIONS Metal casing		
Size (mm)	88x60x26	
Weight (g)	70	
TEMPERATURE RANGE (module)		
Operating / Storage	-30~+75°C / -40~+85°C	
POWER SUPPLY		
Input voltage	9 - 60V DC	
AC/DC	DC	

CERTIFICATIONS/COMPLIANCES	
FCC	/
Verizon ODC	/
Aeris	/
Sprint Certification	/
RoHS	/

Recommended Accessories	
ACC-CA01	DB 15 for M100 RS-232(M) to DB 9 RS-232(F) - Cable L=1100mm
ACC-PS09	Industrial grade 1.2 A Power Adaptor (with NEMA 2 Pins plug cable - USA)
ACC-A05	GSM 850/1900 Magnetic Mount Antenna - Cable L= 2500mm
ACC-DIN	DIN Rail Mounting Clip for Maestro 100 Series
OTH-006	DB15 to DB 9(F) Adaptor for M100 CDMA

RS232 on 9 pin Sub-D connector	optional (with OTH-006)
Pin power supply connector	4 pin DC
SMA antenna connector (50 ohm)	2 (CDMA / gpsOne)
DIMENSIONS Metal casing	
Size (mm)	88x60x26
Weight (g)	70
TEMPERATURE RANGE (module)	
Operating / Storage	-30~+75°C / -40~+85°C
POWER SUPPLY	
Input voltage	9 - 60V DC
AC/DC	DC

CERTIFICATIONS/COMPLIANCES	RTIFICATIONS/COMPLIANCES	
FCC	/	
Verizon ODC	1	
Aeris	/	
Sprint Certification	1	
RoHS	1	

Recommended Accessories	
ACC-CA01	DB 15 for M100 RS-232(M) to DB 9 RS-232(F) - Cable L=1100mm
ACC-PS09	Industrial grade 1.2 A Power Adaptor (with NEMA 2 Pins plug cable - USA)
ACC-A05	GSM 850/1900 Magnetic Mount Antenna - Cable L= 2500mm
ACC-DIN	DIN Rail Mounting Clip for Maestro 100 Series
OTH-006	DB15 to DB 9(F) Adaptor for M100 CDMA

Ordering Information M100CDMA-S B

Product code Carrier

Bundle Selection: Selection:

A - Aeris

B - Bundle (include data cable, power supply and antenna) {} - Leave blank for modem only

V - Verizon

S - Sprint

G - Generic

Maestro Wireless Solutions Ltd Maestro wireless Solutions Ltd 3603-9, 36/F 118 Connaught Road West Hong Kong Tel: (852) 2869 0688 Fax: (852) 2525 4701 contact@maestro-wireless.com

www.maestro-wireless.com

M100 CDMA

ACC-CA01

OTH-006

ACC-DIN





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Mounting Fixings category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below:

5912235-1 REV - 5912235-2 007541 627 M3783-7001 71-074914-006 71-441549-19S 75-69211-3P 75-69214-6P 75-69224-28P 75-69224-5S 75-69232-17S 7717-8DAP 85047GULPT 85054GBEPR FPK-02-R10 PMS27488-001-01 1-18023-0 H-118-2 D83999/20WC8SN DB1 1302030464 DC31-14W19PN DC31-14W19PW DC31E14-19PX DC31E14-19PY DC32-18W32SN DC36-18-32SW DC36-18-32SX DC37-14-19PW DC37-22-21PX DC37E14-19PN DC37E14-19PX DC37E14-19PY 1302010957 1302263564 1302340393 1404-0016-78 14540 149331-9811 1561-60 1566 1566 17542 HS5659MB98PN NT20SATT01 201C5058-01-201 REV E 22594-8 KBB-141 915060