

Maestro-Wireless Cellular Products www.maestro-wireless.com

PNs	Maestro	Size (mm)	Key Features
Maestro 100 EVO Lite <i>Local Config</i> <i>M100-EVO-lite</i>		88x60x26	Quad band embedded cellular device; GSM/GPRS Class 10; 900/1800/850/1900; GPRS + Voice/Data/SMS + Full TCP/IP stack Smart Pack Lite; metal case; 6-32V DC; RS232 interface; 1 digital I/O PTCRB, CE, RoHS Certified with a certified module for ATT.
Maestro 100 EVO IP <i>Remote Config</i> <i>M100-EVO-D</i> Maestro 100 EVO X-temp <i>M100-EVO-AD</i>		88x60x26	Quad band embedded cellular device; GSM/GPRS Class 10; 900/1800/850/1900; GPRS + Voice/Data/SMS + Full TCP/IP stack; Smart Pack II; metal case; 6-32V DC; RS232 interface; 1 digital I/O PTCRB, CE, RoHS Certified with a certified module for ATT. DOTA opt. M100-EVO-AD Extended Temp to +85°C. DOTA optional + IDS. PTCRB ATT certified
MicroTracker MEW-MT-01 MT-10B (EU/Asia bundle) MT-11B (US bundle)		58 x 60 x 13	Quad band embedded cellular Tracking device; GSM/GPRS; 900/1800/850/1900 with high sensitivity GPS; Built-in Quad band cellular + GPS antenna; TCP/UDP or SMS; Certified ATT; embedded code for tracking, monitoring or geo-fencing applications; 2 Digital Input and 1 Analog input; 6-32V
Maestro Heritage Gateway HER010 HB-11 (US) HB-10 (EU)		79 x 84 x 27	Maestro Heritage Base Gateway cellular GSM/GPRS/EDGE Modem, Quad band 900/1800/850/1900 MHz; Voice/Data/SMS + Full TCP/IP stack; Softtools; Plastic ABS case; 5-32V, RS232 interface. Designed to work with Heritage family of add-on boards for specific applications; PTCRB, CE, RoHS and AT&T Certified
Heritage 020 <i>GPS Add-on board</i> <i>HB-21 (US) HB20 (EU)</i>		79 x 74 x 25	Heritage GPS add-on board featuring eRide low power GPS, -157dBm sensitivity. Supports standard industry protocols such as Modbus RTU or DNP3.0
Her 030 <i>Digital I/O Add-on board</i> <i>HB-31 (US)HB30 (EU)</i>		79 x 74 x 25	Heritage Digital I/O add-on board to provide 6 additional digital input and outputs, for sensors, control and driving external relays. Supports standard industry protocols such as Modbus RTU or DNP3.0
Her 040 <i>Ethernet Add-on board</i> <i>HB-41 (US)HB40 (EU)</i>		79 x 74 x 25	Heritage Ethernet Add-on Board transforms your Maestro Heritage GSM/GPRS/EDGE modem into a TCP/IP Gateway. Virtually any remote sites or devices can now join a corporate IP network. Supporting a large number of internet security protocols/
Her 060 /433/868/915 <i>Coronis RF Add-on board</i>		79 x 74 x 25	RF/GPRS Gateway; Heritage Coronis Add-on board; designed for 25mW Coronis Wavenis technology; radios come in 433/868/915/916Mhz frequency option boards
Her 070 <i>Bluetooth RF Add-on board</i>		79 x 74 x 25	Bluetooth Gateway; Heritage Bluetooth Add-on board;
Heritage 070 <i>Analog I/O Add-n board</i>		79 x 74 x 25	Heritage Analog Input, Pulse Counting Add on board; seamlessly transmits data to cellular network. Each digital input can be used as a 16 bits pulse counter and all I/Os can be programmed by AT command via serial port, SMS, TCP server and GPRS transparent link, as well as easy interfaced with customized software when needed. 4 Digital inputs; 4 digital outputs; 4 analog inputs
3G Industrial <i>Ethernet Router</i> M3-GIR		170x80x35	Maestro 3G Industrial Router is designed to allows fast connectivity to the internet, to back-end applications, or to other routers. GPRS/EDGE/UMTS/ HSDPA/HSUPA wireless single port router for fast wireless IP connectivity for industrial applications. By using the 3GIR, it is possible to connect remote sites to a central site by using the built-in IP-IP tunneling feature. Devices can communicate across the firewalls.
MI-01 (RS232/RJ45) MI-05(RS232/RS485)		170x80x35	Maestro Industrial is the only cellular wireless modem that combines the state of the art self-maintenance capability (Comm Alive function) and a powerful PLC-like functionality (PLC) with a wide range of interfaces.
Maestro Satellite <i>GPRS/Satellite Lite</i> MEW-Sat-01		49x101x133	Maestro Satellite (GSM/GPRS) and satellite data connectivity with GPS navigation for M2M. Powered by ORBCOMM satellite device is a reliable, two-way data communications using the (LEO) satellite infrastructure.