Industrial Series maestro) empowering wireless

Stable, powerful and versatile

Maestro Industrial is the only cellular wireless modem that combines the state of the art self-maintenance capability (Comm Alive function) and a powerful Programmable Logic Controller-like functionality (PLC) with a wide range of interfaces that are essential for demanding M2M applications.

With its rugged metal casing, status leds, optional DIN rail mounting and battery back up capability, Maestro Industrial is the perfect device for critical M2M applications that require maximum communication stability and powerful management of events.

Configurations

Maestro Industrial is available in 2 different options of interfaces and input ports, allowing for maximum flexibility in the application.





RS232 on D-Sub 9pin female AND 4 Digital inputs on RJ45







RS232 on D-Sub 9pin female AND RS485 on 2pin terminal block

Comm Alive, the ultimate stability

Industrial devices are often in remote areas and difficult to service. Failures in communication often come from network lock-ups, loss of GPRS routing or network registration and unterminated data calls. Maestro Industrial provides intelligent reset functions, network reattachment and back up modes ensuring the best reliability in communication.











Technical information

_		~	т.	9	

TECHNOLOGY		
GSM	Quadband	
GPRS	Class 10	
TCP/IP	/	

FUNCTIONAL FEATURES		
Programmability	Proprietary script	
AT command set (GSM 07.05 and 07.07 and Wavecom)	>300	
Modem status autocheck	1	
Autorestore - timer reset	✓	

CONFIGURATION		
Software watchdog on microcontroller	/	
Auto-reset	Every 24hrs (only if not in data call) Loss of network authentication > 10 min. Unterminated data call > 1 hour	
Configurable GPRS	Automatic re-attachement after time out when no data flow	
Send commands over the air	Over SMS Over Data Call Over TCP (GPRS)	
GPRS connection backed up by SMS	If data sending by GPRS connection fails, fallback to SMS sending	
Programmable Logic Controller-like functionality	Easy but powerful programming and management of events	
Events	Digital input (X4); Timer (X4); Counters (X5); Serial event	
Action driven by the events	Auto-sending of pre-programmed messages over SMS or TCP socket connection	
Example of uses	Get signal strength remotely Send ordinary alarms via GPRS or SMS Event triggered TCP connection Change reset parameters remotely	

INTERFACES	
SIM Plug-in card reader	1.8/3 V.
Power Supply	3 pin terminal block
SMA antenna connector (50 ohm)	1

DATA CONNECTIVITY		
MI-01	MI-05	
RS232 on D-Sub 9pin female	RS232 on D-Sub 9pin female	
AND 4 Digital inputs on RJ45	AND RS485 on 2pin terminal block	

OTHER FEATURES	
Operating status LEDs	10
Casing	Metal
DIN rail mounting	1

DIMENSIONS		
Size (mm)	170x80x35	
Weight (g)	700	

TEMPERATURE RANGE		
Operating	-20~+55 °C	
Storage	-25~+70 °C	

POWER		
Power Supply Input voltage	90VAC to 264VAC or 120VDC to 370VDC	
Rated Current Consumption	0.24A	
AC/DC	AC or DC	
Built in power supply	√	
Battery back-up	Optional	

CERTIFICATIONS/COMPLIANCES		
CE Certification	1	
GCF Certification	✓	
ROHS Compliance	1	

OPTIONAL ACCESSORIES (ADDITIONAL ACCESSORIES ARE ALSO AVAILABLE UPON REQUEST)		
GSM antenna 900/1800 Mhz	✓	
GSM antenna 850/1900 Mhz	1	
Din Clip	1	

Distributor's Contact



wireless

Induo AB 08-659 43 00

info@induowireless.com www.induowireless.com Rökerigatan 19 121 62 Johanneshov

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 Copyright Maestro Wireless Solutions Limited.
We reserve the right at any time and without prior notice to modify or improve the modems and the services offered, the same applies to the accessories which could also be withdrawn. Designed by SEVENIMAGINE (www.sevenimagine.com)





