

Stable and powerful Industrial 3G Ethernet Router

The Maestro 3G Industrial Router is designed to allow fast connectivity to the Internet, to back-end applications, or to other devices. Maestro 3G Industrial Router is a GPRS/EDGE/UMTS/HSPA+ wireless single port router for fast wireless IP connectivity. 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 firewalls and handle bidirectional communications across a NAT barrier.

Configuration:

Configuration couldn't be easier with the native web-based setup front-end.



- High Speed 21Mbps Connectivity
- DHCP, DNS, NTP, DNAT support
- IP-IP tunneling
- VPN client support
- SIM failover (dual sim card)
- Wide mains input range
- Optional battery back-up
- 20 LEDs for visual check

Dual SIM, Dual PSU, The Ultimate Industrial Router

Designed for critical industrial applications the Maestro 3GIR features two cellular SIM slots for automatic network failover should the primary connection be lost. An additional power input is also available to plug a battery back-up.













Technical information

- DNS Proxy/ DHCP Server

- NAT (Network Address Translation) for internal subnets
- Active connection tracking for UDP and TCP traffic
- NAT-ing of ICMP traffic

IP PROTOCOL SUPPORT

- Basic ICMP/TCP /UDP
- Supports IPComp compression transport
- VPN Client support, (eg. Checkpoint Firewall-1 VPN)
- DHCP Server configuration
- APN name and authentication
- Connection status /system log display
- Trouble-shooting page (ping)
- Static IP routing
- DNAT
- IP-IP Tunneling
- Network Preference selection

 Multiband GSM 850/900/1800/1900 MHz - Multiband W-CDMA 850/1900/2100 MHz - GPRS class 12 / EDGE class 10 - 3G UMTS: Up to 384 Kbits/sec

- HSDPA: 2Mbps/sec: Category 5

- HSPA+ mode: Up to 21Mbps/sec downlink

- ETSI GSM Phase 2+ compliant

- LED Bar RSSI (Receive Signal Strength Indication) - LED indication of Network Registration,

Up / Down Data Traffic and network availability

- Din Rail Mountable

- Temperature range:

- Functional: -40°C to +85°

- Storage: -40°C to +85°C

- Casing: metal

- Dimensions: 170x80x35

- Weight: 700g

- Mains: 85VAC-264VAC / 120VDC-370VDC

- Data: RJ45 10Mbps/100Mbps Ethernet

- DC: 8VDC-30VDC input

- Antenna: Gold-plated SMA female

Maestro 3GIR features an embedded configuration tool for easy set-up and remote maintenance



Always-on broadband connection to critical data applications:

Maestro 3GIR can be deployed and managed for a wide array of industrial and enterprise solutions as a main or redundant communication solution.

Wireless networking



Retail / Point-of-Sale



Vending / Kiosks



Multimedia



Remote monitoring and control

Distributor's Contact

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 Meastro Wireless Solutions Limited.
We reserve the right at any time and without prior rolice to modify or improve the moderns
with services offieed, the same applies to the accessories which could also be withdrawn.
Designed by SEVENIMAGINE (www.sevenimagine.com)







AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

> Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com