

Maestro 100 Evo Series

Industrial Modems

Easy to use, reliable, industrial modems

Maestro 100 Evolution series is the perfect solution for demanding M2M applications. Compact and fully featured, the Maestro 100 Evo series can easily be integrated into industrial application from electricity meters to intrusion alarms or vending machines.

Maestro 100 Evo modems are GPRS quad band and full type approved, making them immediately usable worldwide. It has ICASA approval in South Adrica.

Renowned for their outstanding reliability, Maestro 100 Evo modems are the perfect devices to integrate in each of your projects facing tough conditions or extended lifetime requirements.



100 Evo Smart Pack II

embedded intelligence,
empowered user experience

Maestro M100 Evo Smart Pack II simplifies user experience by providing an easy to use interface for setting-up your Maestro M100 Evo modem. Fully integrated with any of the Maestro 100 Evo modems, it will let you choose your preferred configuration for a quick integration into your application.

Features included in v2.0:

- Remote status check and monitoring
- I/O monitoring
- Dynamic DNS services
- Ping
- GPRS and IP configuration
- Call screening
- Remote AT command by SMS

100 Evo series:

Maestro 100 Evo Lite

- GPRS class 10
- Metal casing
- Embedded Smart pack Lite for local configuration
- 1 Digital Input

Maestro 100 Evo IP

- GPRS class 10
- Metal Casing
- Embedded Smart pack II with remote configuration
- 1 Digital Input

Maestro 100 Evo Advanced

- GPRS class 10
- Metal Casing
- Embedded Smart pack II with remote configuration
- 1 Digital Input
- 1 Analogue Input
- Extended temperature (-30~+85 °C)



SMART Monitor - Affordable telemetry monitoring solution

Trinity's SMART monitor offers capabilities for monitoring multiple wireless devices across multiple networks:

- **Advanced search per view capabilities**
- **Comprehensive data monitoring**
- **Modem and Asset management:** Data, maps, events and more
- **SIM management:** Data usage limites, enable/disable SIMs
- **Administration:** web-based interface



