

BEMA103A

Automatic Vehicle Locator

LED Indicator



Micro-fit connector

Features

- Low power ARM 32-bit Cortex—M3 CPU
- 256KB Flash and 48KB SRAM
- On board GSM
- GPS Module (option)
- Built-in Battery Charger circuit
- 5 x IO port / 1 x AD-in port / 2 x RS232 port
- Key-matrix (or touch panel) interface
- 128 x 64 STN LCD
- Wide temperature operation

Hardware Specifications

Processor

ARM 32-bit Cortex-M3 CPU

Memory

- 128KB Flash Memory
- 16KB SRAM Memory
- 64K-bit no delay RAM (option)

GSM Module with Antenna

- Tri-Band wireless module supporting 900 / 1800 / 1900MHz default (or 850 / 1800 / 1900MHz option)
- Support Voice / SMS / CS Data / GPRS mode
- Built-in TCP / IP with stack-speed design, for M2M application
- Support passive antenna
- Hand-free design (option)

GPS Module Antenna

- Support GPS module (with 50-channel receiver engine), and active antenna
- Support GGA / RMC / TXT / GLL / GSA / GSV / VTG message Sensitivity of tracking: -158~-160dBm

System Indicators

Low battery / Event occurred / GSM TX / GPS active

External Connectors

 Support 1 x power-in, 1 x AD-in, 1 x RS232, and 5 x IO ports on Micro-fit connector

10

Power switch

• 5 photocoupler IO port (2 x input ports and 3 output ports, with external power support)

Serial Ports

 Support 1 x DMA-based operation three wired serial port, for update and system configuring

Keypad / Touch panel Interface

 Support one interface for 4 x 4 key-matrix or 4-wired resistive touch panel

STN LCD Display

 Support 8-bit single scan 128 x 64 resolution monochrome STN LCD

Battery Charger (option)

 Support +4.2V / 1400mAh polymer battery and Auto Battery Charger circuit

Power Requirement

• DC +9V~32V power requirement with short-circuit protection

Operating Temperature

• -20°c to +80°c

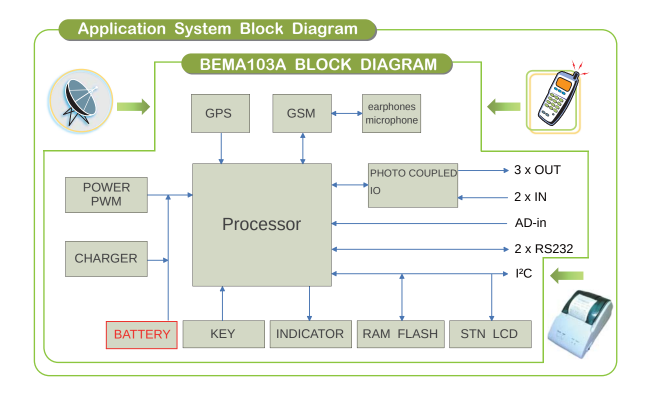
Software Specification

- · Voice / SMS / CS Data / GPRS Mode
- 7 pre-defined SMS number setting
- Remote Output Control
- Voice Wire-tapping
- Triggered report
- Tracking report by Interval / Mileage / Intelligent Mode

- Analog input measurement
- Device ID / Password setting
- · Remote configuration
- Battery-Low alarm
- Specified-Event alarm
- · Time / Date setting

Accessories

- Micro-fit IO cable set with power-in / IO port / RS232 / AD-in
- System configuring utility program
- User manual



Order Information

Parts NO.	GPS	Battery	Subject application
BEMA103A	**	\Rightarrow	AVL
BEMA103A1		$\stackrel{\wedge}{\sim}$	Home Security
BEMA103A2			Data Terminal