



UNIT 14M92

General Specifications

Length: 132 mm

Width: 155 mm

Height: 39 mm

Power supply: 10 – 30 VDC

Temperature: -10 - +55° C SAT

Temperature: -10 - +65° C GSM

Air humidity: 5 – 95%

SMS diagnostics; Remote upgradeable software

Internal

High performance 32-bit ARM7 Micro controller

GPS receiver

GSM and/or SAT module (both optional)

Hi-Jack (RF) receiver (Option)

Internal memory (36000 positions.)

Internal temperature- & voltage monitoring

Internal tamper switch

Internal battery backup

Internal expansion connector

Bluetooth module (Option)

Tilt sensor

Accelerometer

Connections

Ignition input

Arming input

2 Counter inputs

5 Analog/digital input

2 Outputs (open drain)

RS232 interface ("Serial port")

AUX connector (RS232, one wire, RS485)

CAN bus for vehicle FMS

GPS-, GSM-, GEM-, Blue Tooth and Hijack antenna

External options

Communications terminal

Large selection of sensors (see list)

Garmin navigator

More options upon request

Sensor Examples

Magnetic switch

PIR sensor

Radar detector

Temperature sensor

Fluid level sensor

Gas detector

Crash sensor (Accelerometer)

