

MOBILE SMART CAR



- Vehicle Tracking
- Optically Isolated Triggers
- Voice Communication
- Mobile Application control
- Instant GPS Activation
- Optional Large LCD Display
- GSM SMS Control
- Vehicle Immobiliser
- ..and may more features

Features

Advance Mobile Application Control

A J2me software is provided to control the vehicle from mobile. Makes operations simple, fast and easy

Device Features

- Lock / Un-lock Car
- Arm / Disarm Car
- Switch Parking Light ON / OFF
- Immobilise Vehicle
- Find Car Status (Returns Area Name of tower)
- Locate Vehicle (Starts car siren and parking lights)
- Cash Card Balance Check
- 3 Destination Numbers
- Local alarm Activate / Deactivate
- SMS and Voice Alerts

Vehicle Tracking

TT Technology (Tower Trace Technology) when enable reports the Tower name as the vehicle moves
3 Hot spot reporting

Instant GPS

For those who wish to use GPS (Global Position System) Tracking, simply connect the GPS * and enable it via Mobile Application. Set interval and GPS Destination number.

SMS / Voice Communication

2 way voice communication via Handsfree or via SMS

Large LCD Backlight *

Display SMS on Display via Buzzer, Signal Strength
Display Area presence on LCD, Signal Strength

Hardware Features

- External Siren
- Relay based Control on I/O
- 4 Optical Isolated Interrupt based Trigger (Doors, Bonnet, Booth, Emergency)
- Auto Parking Indicator

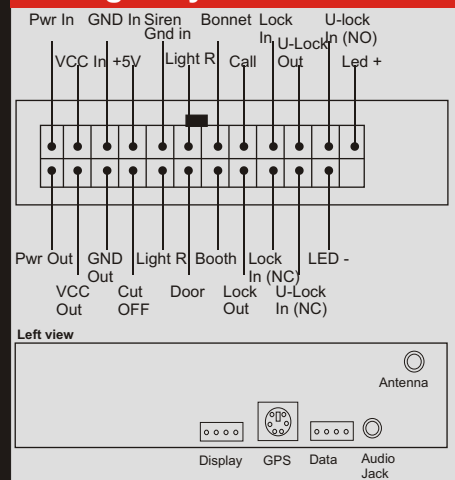
* Optional

Note: Switches / Sirens / cables to be purchased extra

Package Includes

- ~ Software CD for Mobile
- ~ Mobile Smart Car Controller Kit
- ~ 24 Pin Connector with wire
- ~ GSM LED Indicator
- ~ Product Manual

Wiring / Layout Guide



Siren Connection: Black to Siren Gnd In (24 pin) and Red to 12V+

Call Connection: 1 line to +5V and other to Call Line

Door / Bonnet / Booth Connection: Single wire connection to GND type switch GND Line. For Double line, please contact