

OCTOPUS



Vehicle Position Monitoring, Recording & Playback, Analyze System



Octopus is designed for vehicle that move in the Global Positioning System (GPS) coverage area. GPS data such as : Positioning (Latitude, Longitude) and time are reported to the Center Office. Octopus use GSM for data communication. GPS Data is reported periodically or by request with short message service (SMS) or General Packet Radio Service (GPRS).

Octopus is powerful for searching the position of the vehicle for security system reason.

OCTOPUS Application

Desktop & Web Base (Optional)

Monitoring

- On/off line mode
- GPS Map
- Create checkpoint
- Create track
- Measure the distance between vehicle to the other vehicle

OCTOPUS Interface



Technical specification:

- GPS data receiver modul with external antenna
- GSM modul data communication with external antenna
- Parser Module
- 12 VDC, 2,5 A

Recording & Playback

- Record all track on display or selected item
- Playback all data recorded

Analyzing

- Measure the distance between Center Office to the vehicle

Contact Us :

Abdul Kholik H. ST (Doel)

Ruko Mahkota, Jl. Raya Kenjeran 633/B7, Surabaya 60134

Telp/Fax : 031-3822245

Mobile : 031 – 60145713, 08563029254

Email : hidayat_sevima@yahoo.com