owasys G35

OWASYS FIXED WIRELESS TERMINAL FOR GSM NETWORKS



YOU WANT TO ADD TRAFFIC TO YOUR GSM NETWORK AND HELP BUSINESSES OPTIMIZE THEIR TELEPHONY COSTS. PEOPLE ARE ON THE MOVE, KEEPING IN TOUCH IS INCREASING BUSINESSES TELEPHONY COSTS.

THIS IS THE OWASYS SOLUTION TO YOUR PROBLEM.

Ingenious

Oways G35 is the natural choice for businesses; It offers business a highly cost effcient and fexible solution utilizing an existing GSM network.

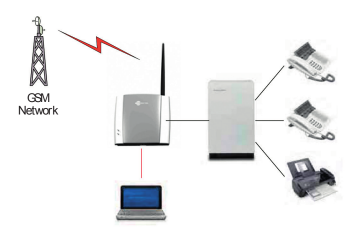
This state-of-the-art terminal with integrated design for high quality and performance offers PBX connctivity that enables substancial cost savings by turning fixed-to-mobile into mobile-to-mobile calls, so called Least Cost Routing (LCR).

Potential

With G35 terminal you have access to both fxed and wireless services as well as PBX connectivity using a single telephony interface. This makes the G35 terminal the perfect one for business needs. Thanks to the simplicity of the G35 terminal, the installation can be carried out with ease. Last but not least, the G35 terminal feature Remote Managment capabilities that enables monitoring and management of the unit from a location of your convenience.



TECHNICAL DATA





Features:

- Quad band: GSM 850/900/1800/1900
- RJ11 Interface, max 600 m, up to 3 devices can be connected in parallel
- PBX Connectivity
- CLI
- GSM Supplementary services
- Short Messaging Service (SMS)

Accesories:

• Rechargeable internal backup battery; Li Ion

Product Kit:

- G35 unit
- AC/DC Power supply
- RJ11 cable
- Wall mount kit
- Standard antenna
- User guide

Technical Specifications

| Dimension (H x W x D): | 148 x 165 x 45 mm |
|------------------------|--|
| Weight: | 370 grams |
| Power adapter: input: | 100-240 VAC |
| output: | 5.0 V |
| Battery Standby time: | 10 hours |
| Battery Talk time: | 3 hours |
| Power plug: | EU, UK, US or AU |
| RF Power: | 2W (850/900 MHz) or 1W (1800/1900 MHz) |
| Operating temperature: | -10°C to +55°C |
| Operating humidity: | 20 – 75 % |
| Storage temperature: | -40°C to +85°C (Battery: -20°C to +25°C) |
| Storage humidity: | 5 – 95% |
| SIM-card: | Standard SIM, 1.8V or 3V |

