

# G-2710 L & G-2710 LU GSM / Wireline Least Cost Routing Interface

## Main Features

- Allows calls to be routed to the GSM network or the traditional wireline (PSTN) network to achieve least cost
- Whole house conversion by wiring to the existing incoming telephone line
- Incoming calls from both the wireline and GSM networks allowed
- Battery backup for operation during power outages
- USB connector for providing GPRS data connectivity (G-2710LU only)
- Power, network, and battery LEDs
- Quad band transceiver covers all GSM bands
- Rugged design
- Includes autopin change software to eliminate unauthorized use of SIM cards
- Subsidy lock available
- Customization for network providers
- Routing table software included
- Routing table and operational parameters programmable via serial cable, GPRS, or optional handheld programmer



## G-2710 L & G-2710 LU GSM / Wireline Least Cost Routing Interface



#### Air interface

GSM: Quad-Band Supported Frequencies: 850/900/1800/1900 MHZ Standards Compliance: GSM Phase 2/2+ a. Class 4 (2W @ 850/900 MHZ) Class 1 (1W @ 1800/1900 MHZ) GPRS mobile station class B

Tri-codec – Halfrate (HR), Full rate (FR), Enhanced Full rate (EFR) AMR - Halfrate (HR) & Full rate (FR)

GPRS class 10: maximum speed 85.6kpbs

Signal sensitivity: <-104dbm

#### Connectors

Power Antenna - TNC Programming - Mini USB
Telephone Line - RJ-11
Telephone Set - RJ-11
Data - USB type B (G-2710 LU only)

### Telephone Set

Voltage: -48 VDC on-hook Current: 35ma REN: 1.2 Off-hook detection: > 8ma / < 400msec Ring generator: 20~25Hz / 75 VRMS

#### Operating Environment

Operating Temperature: 0°C ~ 60°C Operating Humidity: 0% to 95% (non-condensing)

### **Dimensions**

Height: 2.9 cm Width: 12.9 cm Depth: 13.3 cm Weight: 353.9 g

#### Power

Adapter voltage: 110-240 VAC +/-10%, 50-60Hz Input voltage: 12 VDC +/-10% 1,000mA

Power requirements: 300mA in talk mode and 35mA in stand-by.



Tel: +1-321-765-4767