

GPRS + LAN/WAN Extension Module



Functions and Features

- TCP/IP based, can communicate with RING-TIP terminal of alarm panel then transmit alarm and system information through GPRS or LAN/WAN network to CMS software. (Programmable for GPRS alarm first and LAN/WAN as backup or reverse or both)
- The alarm panel must support standard ADEMCO 4+2 & Contact ID protocol.
- Two IP address and two user account, can report to two different CMS. (Fixed IP or domain name are optional)

- With telephone line fault monitoring function, can report to CMS.
- With 3 extension zones and 2 relay which can be controlled by CMS software.
- With SMS backup alarm function.
- Can storage and inquiry 180 alarm records.
- Working voltage 12V/DC
- Can support PPPoE dial-up or DHCP auto dispatch or fixed IP address, when choosing LAN/WAN network.

Technical specifications

Communication via GPRS	TCP/IP or UDP/IP protocol
Working voltage	DC/12V ±10%
Static current	<65mA
Working current	<80mA
Applicable humidity	45%~95%

GSM frequency band	E-GSM/GPRS 900/1800MH
Sending power	2W /GSM900, 1W /GSM1800
Dimensions (L.W.H)	12.8cm×9.5cm×2.8cm
Weight	0.2kg
Applicable temperature	4~60°C

Mailing Address: Snappy

Orlyplein 85 1043 DS Amsterdam The Netherlands **Contact Details:** Tel : +31 (0) 204037397

Fax : +31 (0) 204037310

Email: sales1@snappyeurope.com

sales2@snappyeurope.com