

SPG 1022 Multi functional TCIP / GPRS Security transmission module

Installation Recommendation:

The SPG 1022 is a very affordable cost effective solution to replace PSTN reporting by connecting existing control panel without any major change. SPG 1022 will capture Ademco contact ID signals and report it to the Central Monitoring station either GSM/GPRS or through Ethernet.

The two input on the SPG 1022 could be used as normal detection input which could report any given Contact ID code as programmed. Input sensitivity and delay could be separately set, and user SMS or E-mail reporting is possible from these inputs.

The two output could be triggered either on specific Ademco Contact ID codes of the existing connected control panel, by SMS, input follower or various trouble situations.



Features:

- SIA IP DC9 protocol (SIA TCP/UDP/Encrypted, Closed socket)
- 24 hour connection with the server (min.test signal interval is10 sec)
- DHCP / Fix IP
- Two server reporting as backup, DYN DNS server
- Web user and installer interface for easy programming or control
- Remote access through Ethernet network.
- Remote Firmware upgrade
- Reporting Ethernet and GPRS failure
- 2/2 input/ output
- E-mail and SMS sending
- SMS commanding