

SPC-N320.000

Acre SPCN320.000 – GSM Module For Acre Intrusion

Description

The Acre SPCN320.000 GSM module is a powerful and user-friendly solution for enhancing communication within your Acre intrusion security systems. This compact module offers cellular network connectivity, supporting both 2G and 3G networks, ensuring reliable and secure alarm transmission to a central monitoring station.

Key Features:

- **Cellular Network Communication:** The Acre SPCN320.000 provides a reliable communication path for alarm events, independent of internet connectivity.
- **2G & 3G Network Compatibility:** Supports a wider range of cellular networks for greater flexibility and connection reliability.
- **Automatic Network Scanning:** The module automatically scans GSM networks to identify the strongest signal for optimal communication performance.
- **SMS Functionality:** Enables the system to send predefined text messages to designated users or engineers upon specific security events, providing immediate alerts.
- **SMS Command Support:** Allows authorised users to send SMS commands for remote system actions like full arming or disarming, enhancing security control.
- **Multiple Communication Protocols:** Supports common industry protocols like SIA, Contact ID, and IP over GPRS, ensuring compatibility with most central monitoring stations.
- **Remote Programming:** Enables remote system programming and configuration updates using a PPP connection to Acre Intrusion Connect Pro Software, streamlining system management.
- **Easy Installation:** The module plugs directly onto the main PCB of your Acre intrusion control panel, eliminating the need for complex wiring.
- **Signal Strength Indication:** LED indicators provide clear visual feedback on the current signal strength, aiding in optimal antenna positioning.
- **Improved Audio/Video Transmission:** Supports enhanced transmission of audio and video data for certain systems, facilitating more comprehensive situational awareness.



Product Specifications

Weight	kg
Brand	ACRE
Series	<i>Acre Intrusion, SPC</i>
Device-type	<i>Ancillary Products</i>
Operating-temperature	-10°C to 50°C

