GSM Cellular

Product Sheet



GSM CELLULAR COMMUNICATIONS

Code Blue offers a **Cellular Option** for CB 1-e, CB 1-s, CB 1-d, CB 1-w and CB 4-u models for those areas where phone lines are not available or trenching costs are prohibitive. The GSM cellular gateway connects to a PBX trunk line, PBX extension line, or a single PSTN line and routes incoming and outgoing calls through a GSM wireless network. In addition to providing a wide range of applications, Code Blue's GSM cellular option is the perfect solution as an alternative route for voice communications in emergency situations.

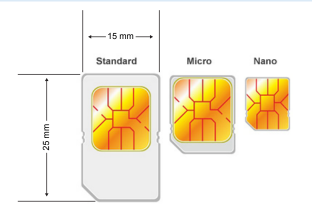
This system consists of an internally mounted interface module with an external antenna and a cable that connects the module to the antenna.

Be sure to check with your service provider early in the planning process to confirm availability of GSM services in your area*.

*NOTE: National GSM service providers in the United States are AT&T and T-Mobile. Additional providers may be available. Check wirelessadvisor.com for listings in your area.

SIM CARD INFORMATION

This product requires a standard SIM card measuring 15mm by 25mm. SIM cards contain a small chip that must be inserted into GSM phones to tap into mobile networks and hold critical information. SIM cards can be ordered from your service provider.



STANDARD FEATURES

- ► Connects to the PBX, Key Telephone System, analog phones or analog phone lines
- Quad-band GSM 850/900/1800/1900 MHz
- ▶ FXS and FXO interfaces
- Revert to Dial tone option simulates enabling analog disconnect command
- Line features for disconnect
- SMA antenna connector
- ► Three LEDs provide operational status
- ▶ One-year warranty
- ▶ 12V DC power

Specifications subject to change without notice or obligation on the part of the manufacturer.