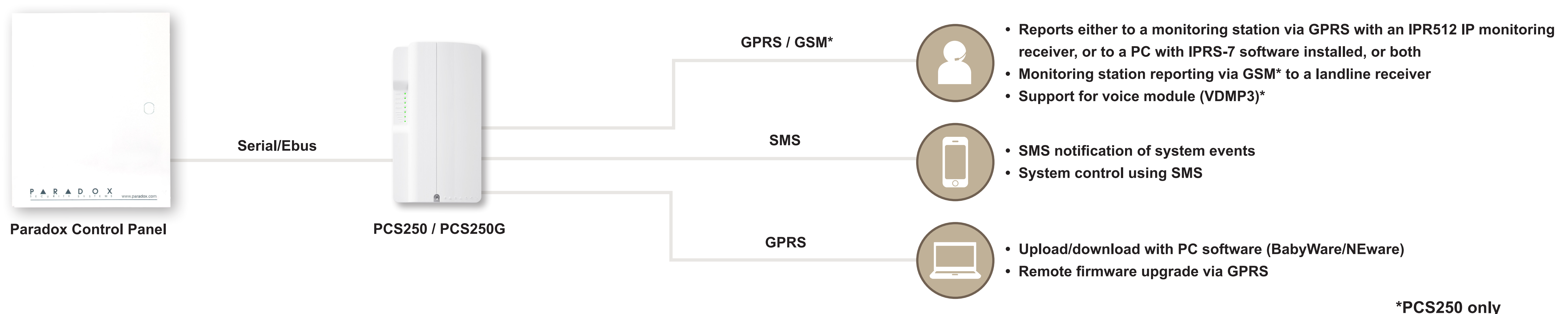


Paradox Cellular Communication Solution PCS250 / PCS250G Communicator Module



Installer

Central Station Reporting



- Report in GPRS or GSM* mode. A simple cable connection change implements the desired method of reporting.
- Report to the monitoring station via GPRS with an IPR512 IP Monitoring Receiver or to a PC with IPRS-7 software.
- Communicate report codes between control panel and monitoring station. Supports all control panel formats (GSM mode).*
- Set PCS250 as the primary communicator, backup communicator, or as both.
- Supervise control panel; if connection is lost, the PCS250 Communication module sends a "control panel lost" report code to the monitoring station.
- IPR512 supports 1024 accounts.
- IPRS-7 software supports unlimited accounts.
- SMS backup to GPRS.

***PCS250 only**

PCS250 / PCS250G

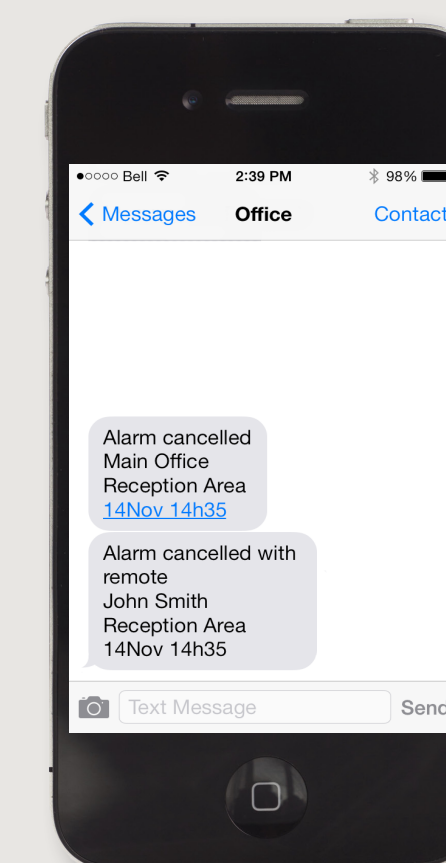
X X X
ZONE 1 ZONE 2 ZONE 3



K641+

End User

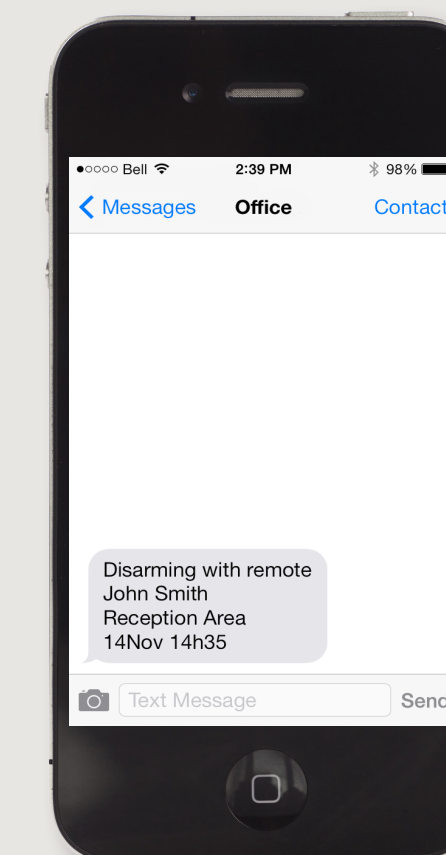
SMS Notification of System Events



- Receive SMS text messages of system events on up to 16 phone numbers.
- Each text message contains event description, date, time and any associated labels, such as area, zone and serial number.
- Event descriptions are available in multiple languages (installer selectable).
- Set telephone numbers, area assignment, and event group selection (alarms, arming/disarming, troubles, and/or restores).

Control System Using SMS

- Send an SMS to arm/disarm the system.



Upload/Download with NEware via GPRS Connection



- End users can program access codes and user settings in a Digiplex EVO system.
- End users can monitor and control their system.
- GPRS allows internet communications through a mobile network at data rates of up to 38.8Kbit/s.

Use Voice Module (VDMP3)*



- Receive pre-recorded voice messages on up to eight telephone numbers to report a burglar, panic or fire alarm (GSM mode).
- Voice-guided menu allows you to arm/disarm, control PGMS, and request system status (GSM mode).

***PCS250 only**