

## **Product Information**

Date: January 15, 2013

**Product:** PCS250 (GSM/GPRS Communicator Module)

Subject: New firmware version 1.20 released

**Downloads:** To download firmware v1.20, \*click here

To download the PCS250 v1.20 installation manual, \*click here To download the firmware upgrade instructions, click here

\*requires login name and password to download

# New features: Dual SIM card support

If connectivity problems occur on SIM card 1, the PCS250 will now attempt to switch to SIM card 2. When successful, an SMS message will be sent to the assigned recipients informing them of the SIM card connectivity problem.

With the previous version, SIM card 2 was not supported.

# Supports arming/disarming via SMS in GPRS mode

Arming or disarming with a SMS command when the PCS250 is connected in GPRS is now supported. With the previous version of the PCS250 and with all PCS200 versions, arming and disarming via SMS was only supported when connected in GSM mode.

## EN 50131 compliancy

The PCS250 is now compliant with the EN 50131 standard.

### **Newly supported languages**

The following three languages are now supported with the PCS250:

- Albanian
- Croatian
- Macedonian

#### Resolved Invalid event code transmitted to the IPRS-7

**Issues:** If the PCS250 is powered from an external power source and loses data

communication from the serial port of the control panel, it will now transmit Contact ID code 552 (Communication trouble) along with '099' in the zone/user column that

represents panel supervision loss.

With the previous version, the PCS250 would transmit an 'invalid event code' message

to the IPRS-7 when the data communication from the PCS250 was lost.

Contact: If you require additional information or if you have any questions, please do not hesitate

to contact our support department.

Email: distributorsupport@paradox.com

Fax: +1.450.491.2313

Phone: 1.800.791.1919 (N. America) +1.450.491.7444 (International)

Paradox Security Systems LTD - Product Information #PCS250-013-01-15