



Product Information

Date: *September 6, 2011*

Products: PCS200 GSM/GPRS Communicator Module

Subject: Version 2.40 Release

Downloads: To download the PCS200 firmware v2.40, [*click here](#)
For upgrade instructions, [*click here](#)
**requires login name and password to download*

Resolved GPRS reporting communication

Issues: The PCS200 will now immediately attempt to establish connection to the GSM network after it has lost communication with the IPR512. With v2.31, the PCS200 would occasionally drop its connection with the GSM network after it would lose its communication with the IPR512 receiver; resulting in the PCS200's LED status lights to remain on solid and stop reporting to the IPR512.

Improvements: Tamper trouble on reboot

Anytime the PCS200 reboots, it will no longer generate a tamper trouble. With previous versions, every time the PCS200 would reboot itself, it would falsely generate a module tamper trouble.

4-digit GPRS call-back port support

The PCS200 now supports the call-back feature with both a 4 and 5-digit port number to comply with GSM SIM cards that require only a 4-digit port number. With previous versions of the PCS200, only a 5-digit port number was supported.

Call-back connection with InField firmware upgrade software

You can now use the call-back feature in InField to connect with the PCS200. With previous versions of the PCS200, you were not able to connect to the module when using call-back.

Contact: If you require additional information or if you have any questions, please do not hesitate to contact our support department.

Email: support@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 #PCS200-011-0906