

BMS Version: 2.0.33

- **Released: June 2009 (Updated March 2015)**
- **Supports: RST100, RST200, RST310, RST030, RST030S, RST035**
- **O/S Supported: Windows 2000, XP, Vista, 7, 8.1, 10**

Installation Packages Available:

Full Installation (9.7 MB) - Includes BMS installation package and all required files

Firmware Version Release Notes:

Version 4.18 – BMS 2.0.33

- Bug Fix – Cannot complete dialling a 008816xxxxxxx number while voicemail LED is blinking.

Version 4.16 - BMS 2.0.33

- Enhancement - Iridium time rollover complies with new re-epoch 3 March 2015.

Version 4.11 - BMS 2.0.33

- Enhancement - BMS includes support for RST820
- Enhancement - BMS has improved compatibility with windows 2008

Version 4.6 - BMS 2.0.30

- Enhancement - Iridium time rollover complies with new re-epoch of 8 March 2007.
- Bug Fix - Occasionally with some LBTs the CSQ timeout isn't long enough on startup.
- Enhancement - Cause un-line-reversal if remote end hangs up to stop metering.
- Enhancement - SBD remote command ability added (new RI SBD registration method).

Version 4.4 - BMS 2.0.25

- Enhancement - Allow 00 or + prefixes for quickdial numbers
- Enhancement - Added configurable SMS ding pulse length.
- Bug Fix - Enabling localise or barring disables quickdials due to code index bug.
- Enhancement - Increase default power-off time to 4s (Daytona) and 6s (Sebring) to cater for LBT variances

Version 4.1 / 4.0

- New - Introduce quick-dial X* dialling. 10 settable speed dial numbers
- New - Can bar outgoing dialling (excluding quick-dial numbers).
- New - Can use auto-dialling on handset pickup to quick-dial slow number #0.
- Bug Fix - DTR asserted from powerup now does not switch port over to CommPort until registered.
- Bug Fix - Some CMX DTMF decoder chips appear to misregister on voice calls. Qualify
- DTMF pulse time in-call to reduce mis triggers and avoid DTMF tones being heard.
- Enhancement - Reduced power-on delay time default to 1sec for x00Axxxx (5s for x000xxxx remains)
- New - SMS ding requires wake-up of new CMX chip and longer ding to allow for wake-up.