

The latest Management System has been released for the SatDOCK-G and is now available for download.

The release includes the following:

- Latest SatDOCK-G firmware 1.13
- Time module updated to handle new Iridium EPOCH rollover in Feb 2026
- Time module updated to handle GPS time rollover in units with older GPS chip version.
- Support for Iridium 9555 firmware HT21001

SatDOCK Management SYSTEM (SDMS) – Supports SatDOCK-G 9555

Version: 1.7.1

Released: 3rd June, 2025: SatDOCK-G

O/S Supported: Windows XP (SP3), Vista, Windows 7, Windows 8, Window 10 version, Windows 11

Installation package includes SatDOCK Management System (SDMS) application, USB drivers and firmware

Overview:

The SatDOCK Management System allows users to configure a range of software options contained within the SatDOCK-G hardware.

- Enable/Disable and configure tracking and alert messaging.
- Configure Audio settings
- Change the 20 minute accessory timeout
- Upgrade firmware
- Change supervisor pins
- Reset factory defaults

Revision History:

Version 1.6 (Released 13th December 2017)

- Enhancement – Includes new SatDOCK-G firmware 1.9
- Support for Iridium 9555 firmware HT19002

Version 1.5

- Enhancement – Includes new SatDOCK-G firmware 1.8
- Improvement - Time module updated to handle new Iridium EPOCH
- Improvement - USB driver support for windows 8

Version 1.4

- Enhancement - Includes new SatDOCK-G firmware 1.7
- Improvement - Improved audio control
- Improvement - Improved charging mechanism

Version 1.3

- Improvement - Includes new SatDOCK-G firmware 1.5

Version 1.1

- Improvement - Includes new SatDOCK-G firmware 1.3
- Enhancement - Supports Rollover and Impact detection for tracking

Version 1.0

- Initial release - Includes firmware 1.2 for SatDOCK-G

Installation Notes:

SatDOCK Management System (SDMS) requires Microsoft .Net Framework 3.5, if your PC does not have this installed please visit <https://www.microsoft.com/en-au/download/details.aspx?id=21> and follow instructions to download and install.