

The latest Falcon version 2.3 has been released for Beam Inmarsat Terminals and Docking Stations and has now been made available for download on our website.

The releases include the following:

- Windows 10 support for Falcon and Inmarsat transceiver firmware upgrade version 5.17.2 (Oceana 800/400 and Terra 800/400)

Supported Firmware:

- Terminal Firmware V1.4 - Oceana 800/400 & Terra 800/400
 - Inmarsat Transceiver Firmware V5.17.2
- Terminal Firmware V1.5 – IsatDock MARINE, IsatDock PRO, IsatDock DRIVE, IsatDock LITE
- Terminal Firmware V2.0 – IsatDock2 MARINE, IsatDock2 PRO, IsatDock2 DRIVE, IsatDock2 LITE

Falcon Version: 2.3

- **Released: 13th September 2017**
- **Supports: Oceana 800, Terra 800, Oceana 400 & Terra 400, IsatDock MARINE/PRO/DRIVE/LITE**
- **O/S Supported: Windows 2000, XP(SP3), Vista, 7, 8, 10**
- **Installation package includes Falcon software application, USB drivers and firmware**

Overview:

The Falcon allows users to configure a range of software options contained within the IsatDock and Oceana and Terra hardware.

- View the status of the unit
- Configure tracking settings
- Configure POTS settings
- Store/Edit/Retrieve docking station settings
- Resetting docking station to the factory defaults
- Modifying supervisor PIN of the unit
- Beam Terminal Firmware Upgrade

Revision History:

Version 2.2

- Support Inmarsat transceiver module 5.17.2

Version 2.1

- Support Inmarsat transceiver module 5.11.0

Version 2.0

- Enhancement - Support for signed USB drivers
- Enhancement - Support for Windows 8
- Enhancement - Support Inmarsat core module 5.6.1 for the Oceana and Terra terminals

Version 1.9

- Improvement - Latest firmware Oceana 400
- Improvement - Supports tracking for Oceana 400
- Enhancement - Supports Inmarsat core module 5.5.1 Version 1.8

Version 1.8

- Improvement - Includes Oceana/Terra 800 firmware 1.3
- Improvement - Includes Oceana/Terra 400 firmware 1.3
- Improvement - Includes IsatDock firmware 1.5
- Enhancement - GPS location is now available in status
- Enhancement - Caller ID support

- Enhancement - Supports Inmarsat core module 5.3.0

Version 1.5

- Improvement - Includes Oceana/Terra 800 firmware 1.1
- Improvement - Includes Oceana/Terra 400 firmware 1.1
- Improvement - Includes IsatDock firmware 1.3
- Enhancement - Inmarsat Transceiver upgrade support for Windows Vista/7 64-bit OS
- Enhancement - Supports sending long/multi segment SMS
- Enhancement - Supports multiple language SMS
- Improvement - Improved SMS module
- Improvement - Improved tracking module
- Improvement - Improved audio module

Version 1.4

- Enhancement - Includes Oceana/Terra 800 firmware 1.0
- Enhancement - Includes IsatDock firmware 1.2

Version 1.3

- Enhancement - Supports Oceana 400
- Enhancement - Supports Terra 400
- Enhancement - Includes Oceana/Terra 400 firmware 1.0

Version 1.2

- Enhancement - Includes IsatDock firmware version 1.2
- Improvement - Improved tracking module
- Improvement - Improved Beam Terminal upgrade module

Version 1.1

- Enhancement - Reports to user when an IsatPhone is operating less than the recommended 4.0 firmware release
- Improvement - Minor updates and fixes

Version 1.0

- Firmware Included - Version 1.1
- Enhancement - Data support
- Improvement - Tracking and integration with LeoTRAK-Online (DRIVE and MARINE models)
- Improvement - Improved management of the IsatPhone
- Improvement - Range of minor fixes and enhancements

Installation Notes:

Falcon requires Microsoft .Net Framework 3.5, if your PC does not have this installed installation process will download the necessary files needed during installation (Internet access required).