



FXVIEW

Version 1.1.7 Release Notes

© Copyright 2009 SOLIDFX, LLC.

SOLIDFX, LLC
100 Foxboro Blvd, Suite #220
Foxboro, Massachusetts 02035

Overview

SOLIDFX is committed to continuously improve our products. We are happy to provide you a new version of our FXVIEW software which makes the FX10 even easier to use.

Version 1.1 of FXVIEW simplifies several aspects of the user interface of version 1.0, adds functionality, and resolves known issues in the version 1.0 release. Each of these areas is summarized below.

User Interface Changes

1. FXVIEW now uses the entire display. The iRex taskbar (black bar along bottom of the display) and the iRex system popup menu are removed from the application workflow.
2. A new FXVIEW menu provides the functionality previously accessed via the iRex menus. This includes screen rotation, battery indicator, program exit and/or power-down. The new menu also provides access to new functionality described below. The About dialog, including Jeppesen data effectivity information has been moved to the new settings functionality. This menu is directly available along the bottom of airport notebook screen and is available as a pop-up menu when viewing a chart.

New Functionality

1. A clearance or general purpose scratchpad can be now used to take notes with the stylus.
2. There is a new integrated settings dialog box for sensor locking preferences, screen rotation direction, default airport search method, scratchpad format, and flexible clear function to aid in compliance with certain operation specifications. All settings are persistent and separate from iRex global system settings. The FXVIEW settings are only enforced when running FXVIEW. Therefore, if your preference is to lock the sensors, they will automatically lock every time you enter FXVIEW.
3. The FX10 is never powered down from inactivity when running FXVIEW regardless of the iRex Power Management settings for automatic Shutdown. The iRex automatic shutdown (default of 30 minutes of inactivity) will only be enforced when not running FXVIEW.
4. There is now a power-down option on the exit confirmation dialog, facilitating full system shutdown directly from FXVIEW.
5. Toggling of top & bottom chart views is now supported using the stylus and the new pop-up menu, not just via sensors as in 1.0.
6. Return to airport tab from any level of chart zoom using the stylus and new menu, not just via sensors as in 1.0.
7. Larger, more accurate battery charge indicator.
8. Slightly larger chart display area.

Using the New Menu

Airport Notebook

When looking at the airport notebook, the new menu is always displayed along the bottom of the screen. The menu utilizes large icons to be easily targeted with the stylus.

Chart View

Charts are now displayed using the entire display area. The taskbar no longer occupies space at the bottom of the screen.

To access the pop-up menu, use one of the following methods:

1. Tap the stylus near the bottom corners of the screen. With practice, this is the easiest method, even when in bumpy air.
2. Touch the bottom center sensor as before (assuming the sensor is turned on).

To close the menu, tap the close button on the menu or touch the bottom center sensor to toggle the menu off (assuming the sensors are turned on).

Issue Resolution

1. Mid-cycle coverage-change updates fixed.
2. Excessive memory usage eliminated on startup CRC data checks.
3. No longer able to start other applications after starting FXVIEW.
4. Stylus use improvements.
5. Other minor bug fixes.