



## Release Notes—Ki Pro version 1.1.1

### New Features

The following features and improvements are implemented with version 1.1.1 firmware:

- Addresses a loss of audio issue experienced by a small number of users after they updated to firmware version 1.1.0.28
- CONFIG parameter 1.3, 1080p Playback has been added to the web browser user interface for parity with the Ki Pro front panel control
- The Ki Pro front panel control would not maintain the user entry for the 802.11 password; it now operates as expected and allows manual entry of the password
- The Apple Final Cut Pro Media Manager (v7.0.2 or later) works as expected with Ki Pro generated files
- Timestamping of clips has been changed so that there is no mis-ordering of clips on the storage module for later sequential playback

The following features are not in this release, but are planned for future releases:

- ExpressCard/34 media support
- RS-422 serial control of the device
- LANC and Lens Tap control of the device
- Use of FireWire 400 port for timecode data
- Use of FireWire 800 port for connecting Ki Pro to host computer as "media reader"
- 8 channel embedded audio I/O (SDI and HDMI); 2 channel I/O is supported with version 1.1 firmware

### Special Operational Notes and Considerations

- After a firmware update of Ki Pro, the web browser (Safari, Firefox, etc.) may lose its connection to Ki Pro. A refresh of the web browser will reconnect the web UI with Ki Pro.
- Some clips created by Ki Pro may cause Final Cut Pro to bring up a "not optimized" prompt when imported. These clips are still valid and can be used within Final Cut Pro.

**Please consult the Ki Pro Manual for full descriptions of Ki Pro's operational features.**

