



Grass Valley
WE LOVE LIVE

KAHUNA PRODUCTION SWITCHERS

Software Version 9.6 Release 2

Release Notes

2022-01-13

www.grassvalley.com

Patent Information

This product may be protected by one or more patents.

For further information, please visit: www.grassvalley.com/patents/

Copyright and Trademark Notice

Grass Valley®, GV® and the Grass Valley logo and/or any of the Grass Valley products listed in this document are trademarks or registered trademarks of GVBB Holdings SARL, Grass Valley USA, LLC, or one of its affiliates or subsidiaries. All other intellectual property rights are owned by GVBB Holdings SARL, Grass Valley USA, LLC, or one of its affiliates or subsidiaries. All third party intellectual property rights (including logos or icons) remain the property of their respective owners.

Copyright © 2021 GVBB Holdings SARL and Grass Valley USA, LLC. All rights reserved.

Specifications are subject to change without notice.

Terms and Conditions

Please read the following terms and conditions carefully. By using Kahuna documentation, you agree to the following terms and conditions.

Grass Valley hereby grants permission and license to owners of Kahuna to use their product manuals for their own internal business use. Manuals for Grass Valley products may not be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose unless specifically authorized in writing by Grass Valley.

A Grass Valley manual may have been revised to reflect changes made to the product during its manufacturing life. Thus, different versions of a manual may exist for any given product. Care should be taken to ensure that one obtains the proper manual version for a specific product serial number.

Information in this document is subject to change without notice and does not represent a commitment on the part of Grass Valley.

Warranty information is available from the Legal Terms and Conditions section of Grass Valley's website (www.grassvalley.com).

Title Kahuna - Release Notes, software version 9.6 Release 2

Revision 2022-01-13, 16:26

toc

Table of Contents

Kahuna Release Notes	5
Overview.....	5
Applicability.....	5
New Features, Enhancements, and Bugs Fixed.....	5
9.6 Release 2	5
9.6 Release 1	6
9.5 Release 4	7
9.5 Release 3	7
9.5 Release 2	7
9.5 Release 1	8
Known Issues and Limitations.....	8

Kahuna Release Notes

The *Kahuna Release Notes* includes lists of new features and enhancements, bug fixes, as well as known issues and limitations associated with the latest version of the Kahuna software.

Overview

Kahuna Software Version 9.6 Release 2 is a major release that adds many new features to Kahuna. This release also includes bug fixes that were resolved to improve the product.

Applicability

Kahuna Software Version 9.6 Release 2 applies to the following products:

- Kahuna 360
- Kahuna Flare
- Kahuna 360 Compact
- Kahuna 4800
- Kahuna 6400
- Kahuna 9600
- Maverik

New Features, Enhancements, and Bugs Fixed

9.6 Release 2

New Features and Enhancements

- ★ K-Manager Pro, Watch now converts ProRes444 HDR clips to Kahuna Store format.
- ★ "Active LUT" entries added to Input and Output HDR tables to show if a 3D LUT conversion is active (Menus 8768 & 8778).
- ★ K-Manager Pro, Clip Preview now plays and trims Kahuna .SWS files with audio.

Bugs Fixed

- ★ Kahuna Manager Pro, Watch services could continue even when paused.
- ★ Changes to Audio Packet timing & Channels on IP fins not reflected in Rollcall.
- ★ Some Stream-Sync Settings on IP fins not being saved in Eng Config (when enabled).
- ★ Outputs on IPO fins running Single Stream 12G UHD firmware could not be set to downconvert UHD to HD in some fin slot positions.

- ★ Some Network settings inoperable in K-Manager Pro.
- ★ Clip-Wipe transitions could glitch on Mainframes without a Format Fusion license.

9.6 Release 1

New Features and Enhancements

- MSP updated to version 4.1 incorporating an expanded new-look K-Manager Pro which now includes a Clip player giving a function to trim clips and forward them to a K-Watch service for conversion and direct uploading to a Mainframe (where licensed).
- MSP 4.1 also includes a new HDR LUT feature which translates .cube LUT files and uploads them to a Kahuna mainframe for HDR / SDR conversions using pre-defined LUTs (where licensed).
- Panel Operating System update.
- On User Function Pads set to the ME or DVE NumPad page type, double hitting the Page Delegate button will bring up an Enables & Effects Dissolve popup on the external GUI to allow the user to set Enables & Effects Dissolves when saving D MEMs or DVE Memes on the NumPad single-push save feature.
- MAV fader modules can now be used on a Panel in AMPP control mode.
- MSP now creates unique Panel name based on PC and User names. It is still possible to rename an MSP panel (logged off menu 02) and MSP panels which have already been given a name will retain their names.
- MSP now supports multiple IP addresses on network interfaces.
- Improvements to Visca camera control menus, giving easier control of Multi Visca Camera setups plus more control of camera parameters.
- Visca control menu can now set the Video Standard of GRASS VALLEY PTZ 35X HD cameras.
- Kahuna rear Reference fins can now output "Slow" Tri-Level syncs locked to the Kahuna timing.
- On a Kula Panel, it is now possible to clone the current Joystick delegation and attach it to a panel button.

Bugs Fixed

- When performing an HDR/SDR conversion from input to output, some adjustments did not work.
- Kahuna menus could fail to set flow types on IPI and IPO spigots
- On systems configured to save IP fin data in Eng Config, some parameters did not recall correctly, especially when a system uses a default Eng Config on power up.
- Macro Edit page was unable to display or edit Macros containing User Defined Protocol commands. For new Macros created using the Macro Creator tool, this is now possible. Older Macros, or those recorded using the Peripheral Menu pages do not have this fix.
- On MSP Soft Panel, in some video standards, or if the time was below 1sec, the transition durations could occasionally be displayed incorrectly.
- Users with limited Project Access could be unable to Copy and Paste Keyer settings.

- Saving a Button Map file could corrupt Button Maps on Unclustered Panels connected to the same Mainframe.
- IP Aux Panels could fail to load Macro & Clone attachments at login.

9.5 Release 4

Bugs Fixed

- If a panel network connection needed to failover to a redundant ethernet connection, the panel could lose the Gateway.
- Unable to change Button Colour settings from external GUI.
- Menu 10: Event T/L Enable pop-up could sometimes fail to show buttons.

9.5 Release 3

New Features and Enhancements

- Support added for ELO 1502L-2UWC-1-G Touch Screen.
- If a Panel has previously been running Kula or Masterpiece software, a new system now added on logged-off Menu 08 allows switching between different products or the previous version of Kahuna software. (Note: If a previous version does not have this feature you will not be able to change back.)

Bugs Fixed

- In certain circumstances you could experience a problem logging in due to spurious "Upgrade in Progress" message.
- Macro Cache did not work and deleted a Macro and then re-created a new file that would lose the attachment on a panel.
- Clip-Wipe feature required reboot following a Power Cycle.

9.5 Release 2

New Features and Enhancements

- Multiple audio channel support added to IPO50 and IPI50 fins allowing spigots to be configured in either 1x16 channels, 2x8 channels or 4x4 channels. IPIs in 2 or 4 flow mode can subscribe to more than one audio sender. Input and Output channels can be shuffled in any order on each spigot.
- Kahuna Input and Output spigot names can now be read by NMOS devices.
- Automatic failover when NMOS enabled on primary and secondary media ports.
- K-Manager Pro now supports Backup and Restore.
- The panel's Log Off button location can now be configured from menu 8730, so that it can be present in the Home menu (1) tree or only in the Defaults menu (80). This setting is stored locally within the panel and then applies to any mainframe the panel logs into.

Bugs Fixed

- The RTC battery drained faster than expected with the updated version of the RTC chip.
- Super Keyers corrupted video at bottom of frame in <25Hz frame rates.
- Buttons Maps cleared and User Function attachments lost when making MAV layout changes.

9.5 Release 1

New Features and Enhancements

- The Current Action field was added to K-Manager Pro Status.
- GUI now gives a warning to show if IP Mav modules require an update. Go to menu 8871 to update an IP Mav module.
- Overall Lock was added to MAV Layout enable in Panel Config to avoid MAV Layout changes when loading Panel Configs, following layout changes.
- K-Manager Pro now supports multiple project uploads.
- MSP now allows Macro and Clone attachment to crosspoint buses on the virtual panel.
- New AMPP Control mode on Panels and Mav Remote units to allow Mav modules to be connected as IP Mavs.
- Master Return Path Gateway was added to Panels.

Bugs Fixed

- Panel Link Latency control now not saved in Panel Config.
- Button Info buttons not working on MSP.
- Clones & Macro attachments on IP Aux Panels sometimes fail to reload.
- Redundant Mainframe failed to sync all files when 'On Connection' selected.

Known Issues and Limitations

The following is a list of known issues and limitations associated with Kahuna 9.6 Release 2.

- None.



Grass Valley Technical Support

For technical assistance, contact our international support center, at 1-800-547-8949 (US and Canada) or +1 530 478 4148.

To obtain a local phone number for the support center nearest you, please consult the Contact Us section of Grass Valley's website (www.grassvalley.com).

An online form for e-mail contact is also available from the website.

Corporate Head Office

Grass Valley
3499 Douglas-B.-Floreani
St-Laurent, Quebec H4S 2C6
Canada
Telephone: +1 514 333 1772
Fax: +1 514 333 9828
www.grassvalley.com