

Release Notes Addendum

VERSION 17.0.2

13-00122-000-BC

2023-10-10

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 ©2023 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 Video Production Center documentation, you agree to the following terms and conditions.

Grass Valley hereby grants permission and license to owners of Video Production Center 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).

Recycling

Visit www.grassvalley.com for recycling information.

Title K-FRAME Release Notes Addendum

Part Number 13-00122-000-BC Revision 2023-10-10 10:00

K-Frame Release Notes Addendum, V17.0.2

About this Manual

IMPORTANT: The newest KAY-Panels requires V17.0.1 SW as a minimum. If you have purchased a new KAY Panel please ensure to upgrade the rest of your system to V17.0.1.

IMPORTANT: V17.0.2 is only supported by the GV K-Frame XP and GV K-Frame X (Video Production Center). It is recommended to update the SW and HAD on any spare controller boards you may have as well.

NOTE: Starting with V16.2.5 the Menu only uses port numbers 6130 and 6131 to communicate with the Frame.

NOTE: Bus Linking/Macros: V16.2.1 introduces a new Macro format. Macros of bus links created in V16.0.0 to V16.2.0 may not correctly translate to the new macro format. These macros will need to be corrected. The operator should validate that the Macro containing bus linking was translated correctly before using the macro in a show by running it and confirming the correct behavior. All other Macros should be properly translated.

NOTE: For K-Frame X systems: The V16.2.0 or later software includes changing the software operating system for the frame to Linux-based software (see K-FRM-X-UPG-LX-KIT for ordering). This change requires changing out the hard drives on the Frame Controller and Image Store Controller boards before installing the V16.2.0 or newer software. It also means that the frame console has significantly changed its console behavior and Secure Shell Protocol (SSH) improving network security by requiring passwords for logging into the frame console. The default username and password is "user" and "gvuser". Please be aware that your local engineering management may have changed this password. Please refer to the K-Frame XP Installation and Service Manual for changes. The X will act similarly to an XP as described in the manual.

The V16.2.6 software for the K-Frame X includes all of the bug fixes from V15.0.0 to V17.0.2 for the K-Frame XP that are applicable to the K-Frame X. Also, device control system, IP I/O cards, NMOS IS-04 and IS-05 and Gearbox boards have had significant updates since V14.7.x. This includes a number of menu screen changes.

This document includes "Resolved" and "Known" issues for K-Frame software version 17.0.1. See the K-Frame Release Notes, version 16.1 for Grass Valley Video ProductionCenter software update instructions.

For More Information

For information about installing, configuring, and operating K-Frame systems, see the K-Frame Video Production Center Documentation Libraries found on the Grass Valley website and on the USB thumb drive provided with your system.

Known Issues

Software Issues Resolved in Release 17.0.2

Area	Issues	ID	Case ID
DPM: K-Frame XP	DPM Board - Lighting in all warp modes.	KFCK-26578	00840875
Gearbox I/O: K-Frame SXP	In 1080i/50hz there can be 12G-SDI video errors on certain rear Gearbox SDI I/O's.	KFCK-27530	00863450 00856174 00839647

Software Issues Resolved in Release 17.0.1

Area	Issues	ID	Case ID
Macro Editor:	Macro Editor missing names for first Keyer Value when setting bus links.	KFCK-27399	
Panel: Dissolve Rate	EMEM Dissolve Rate Local EMEM goes back to EMEM mode after pressing 'ENT' button, but Dissolve Rate is recorded in the next available E-MEM registry.		00805370 00837204
Multifunction Module: Kayenne Panel	Key Priority change from MFM displays "78" in Key Priority and panel reset.	KFCK-27220	00834591

Software Issues Resolved in Release 17.0.0

<INTERNAL RELEASE>

Software Issues Resolved in Release 16.2.6

Area	Issues	ID	Case ID
System:	In certain situations, the gm id for the clock can	KFCK-27345	00860378
RTP Clock	get erased.		
IP I/O:	DHCP Server not sending Domain Name of the DNS	KFCK-27318	00851060
K-Frame XP	server can cause IP IO boards to restart.		
K-Frame V, X,	Condition where two connections to the frame go	KFCK-27335	00857029
XP	to sleep at the same time can cause a frame crash.		00851697
	Solution: This is caused by KSP or Menu's running on		
	a PC that does not have sleep mode disabled.		
IP I/O: NMOS	In certain conditions the IP I/O losses NMOS	KFCK-27262	00840090
K-Frame X, XP	Registration		
IP I/O:	ANC Payload Type not updated from Menu to SDP	KFKC-27475	
K-Frame X, XP	file		
IP I/O:	In certain conditions IP boards are visible on the XP	KFCK-27314	00849130
K-Frame XP	frames but GVO NMOS does not recognize them		

Software Issues Resolved in Release 16.2.5

Area	Issues	ID	Case ID
System: K-Frame X, XP	On rare occasions, communication between the Panel(s) and Menu(s) to the Frame is lost and the Frame Crashes. NOTE: Menu now only uses port numbers 6130 and 6131 to communicate with the Frame.		00836027 00843291 00845842
K-Frame XP	When switching to Operating Mode 2160p 23.98Hz the video outputs lose or distort video.	KFCK-27204	00833348 00835837

Software Issues Resolved in Release 16.2.4

Area	Issues	ID	Case ID
2DPM:	In some circumstances transitioning from a 2DPM to	KFCK-27211	00837029
K-Frame XP	another source can cause a visible glitch.		
Key Store: K-Frame XP	Key Store does not work correctly since V16.2.3	KFCK-27196	
IP I/O: NMOS K-Frame X, XP	Routing multiple I/O board receivers reports as OK, but some inputs do not change their multicast address.	KFCK-27217	00831291
IP I/O: K-Frame X, XP	Inputs with Video, and Ancillary essences may intermittently have a line at the boom of the video. Ancillary data is not read.	KFCK-27216	
IP I/O: K-Frame X, XP	Inputs are occasionally taking hits with V16.2.2	KFCK-27208	00831389
IP I/O: K-Frame X, XP	The VPID is not present on the output when in 1080i.	KFCK-27197	
System: K-Frame XP	Video identified as a different color space (Rec2020 / Rec709) then the suite may have its color shifted.		00832964
Power Monitor K-Frame X	K-Frame X chassis using V16.2.2 (Linux) doesn't see external power supplies 1 and 2.	KFCK-27191	00833102

Software Issues Resolved in Release 16.2.3

Area	Issues	ID	Case ID
iDPM:	iDPM sometimes flashes on call to on-air. Keyer	KFCK-27189	
K-Frame XP	Delay didn't cover flash.		
iDPM:	Some configurations of cascading iDPM and eDPM	KFCK-27171	00829480
K-Frame XP	can cause flashing.		
IP I/O:	RxErrorCount and TxErrorCount on occasion shows	KFCK-27190	
K-Frame X, XP	erroneous large numbers.		
IP I/O:	Color space information is not always passed on		00821011
K-Frame XP	correctly via ST 2110-40 ancillary data. May cause a		00831695
	color shift.		

Software Issues Resolved in Release 16.2.2

Area	Issues	ID	Case ID
Macros: KAYN Panel	A replace attach macro in some instances can temporarily disable the source selection buttons to the right of it on that bus.	KFCK-26781	00803299
IP I/O: K-Frame X	ST 2110-40 VPID data incorrect - it does not appear to match what is configured in the User Setups>Suite Prefs>Suite Resources>Suite Signal Type menu.		00808712
Transition Module: Korona Panel	The Korona Transition module touchscreen needs to support new TFT display.	KFCK-27139	
IP I/O: K-Frame X	ST 2210-40 VPID data incorrect - does not appear to match what is configured in the User Setups > Suite Prefs > Suite Resources > Suite Signal Type menu. Fixed for XP in V16.0.0 release.	KFCK-27057	00808712
SDI I/O: K-Frame X	In FOM 1080p-A, SDI output is sending VPID info out a second time on Line 572.	KFCK-27067	00824061

Software Issues Resolved in Release 16.2.1

Area	Issues	ID	Case ID
Macros: Bus Linking	Bus Linking Macros that create bus links are not translated from software before V16.0.0	KFCK-27137	
IS-04 & IS-05: K-Frame X/XP	Some of the IS-05 Sender and Receiver constraints are missing, causing problems with some software defined network situations.	KFCK-27063	00822968
DPM: K-Frame X	FPGA timing adjustment for DPM on some versions of the ME board. Only seen in V16.2.0.	KFCK-27136	

Software Issues Resolved in Release 16.2.0

Area	Issues	ID	Case ID
Menu:	Over time, the Menu may occasionally begin to slow down, miss information, and the memory usage may go very high.	KFCK-27061	00800357
System: K-Frame X	There are rare instances where the CPL subsystem may cause the frame to reboot.	KFCK-26853	00810493
NMOS: K-Frame X	NMOS has inconsistent NMOS label - Issue fixed in previous version of K-Frame X.	KFCK-26593	00793058
NMOS: K-Frame XP	NMOS V1.2 is missing V16.1.3. Can see the IP I/O board but no TX and RX devices.	KFCK-27050	00819587
IP I/O: K-Frame XP	Timing of the video inputs on -01 version of IP I/O boards may occasionally drift and delay the video essence. The delay may build up to multiple frames.	KFCK-26794	00804571
IP I/O: K-Frame X	The -01 version of the IP I/O board may have some video inputs drift over time resulting in multiple frames of delay. Fix for the K-Frame XP in a previous release.	KFCK-26789	00790656 00801847 00804356 00808488 00808954
Format Conversion IO: K-Frame XP	Conversion from 2160p to 1080p and back to 2160p needs improved.	KFCK-27060	
Gearbox I/O: K-Frame X/XP	MatchSync not working in SD modes	KFCK-27058	
VDCP Serial: K-Frame X/XP	May not always connect/re-connect during boot or reboot.	KFCK-27059	
iDPM: K-Frame XP	Splits and Mirrors modifier "Double Image" does not work correctly. The image may become distorted.	KFCK-27039	

Software Issues Resolved in Release 16.1.4

Area	Issues	ID	Case ID
GFX Interface: K-Frame XP	configured and the device is disabled, the switcher may lock up.	KFCK-26599	00800357
GFX Device Control: K-Frame XP	In some GFX Device configurations, switchers with IP boards may require significantly longer than normal time to boot/reboot.	KFCK-26809	00806155
iDPM: K-Frame XP	In FOM 2160p, the certain positions of the Warps: Splits and Mirrors, can cause video noise distortion of the warped image at some levels of separation.	KFCK-26940	00819535
iDPM: K-Frame XP	Where the drop shadow comes into contact with the bottom line of the screen with 2160, the background comes through. The problem occurs on the right edge of the screen.	KFCK-27038	
All boards: K-Frame XP	Video down-converted from 2160p > 1080p on the output board may occasionally flash when the video goes through certain paths in the switcher.	KFCK-27037	
iDPM: K-Frame XP	Intermittent shaking video in iDPM and eDPM. May go away with frame reboot and not return until next reboot.	KFCK-27040	00817509 00819394

Software Issues Resolved in Release 16.1.3

Area	Issues	ID	Case ID
Controller: K-Frame XP	In a few specific configurations and conditions, an error in the Controller Hardware Address Decoder (HAD) can cause the intermittent loss of output packets which will be detected as RTP sequence errors on the output video.	KFCK-26912	00814326

Software Issues Resolved in Release 16.1.2

Area	Issues	ID	Case ID
Kayenne Panel: K-Frame XP	The Kayenne Control Panel will not operate correctly due to missing files from the installer in V16.1.1 release. No other Panels were affected.	KFCK-26914	

Software Issues Resolved in Release 16.1.1

Area	Issues	ID	Case ID
IP I/O Boards: K-Frame XP	Some inputs from a LiveTouch server may have noise on PGM, PVW, or AUX.	KFCK-26871	00811427
IP I/O Boards: K-Frame XP	The IP Output may have 10ms RTP offset in 12G Mode.	KFCK-26862	00812750
IP I/O Boards: K-Frame XP	The clock for SFP 1 is shared with the other SFPs on the same IP I/O Board. If the signal to SFP 1 is lost (connection to switch lost, SFP unplugged, etc.), this may affect the other SFPs on the same board, including the redundant SFPs.	KFCK-26843	00804684

Software Issues Resolved in Release 16.1.0

Area	Issues	ID	Case ID
File System: Panel Prefs: K-Frame XP	Legal null references in some Panel Preference Files, can cause errors on loading.	KFCK-26845	

Software Issues Resolved in Release 16.0.4

Area	Issues	ID	Case ID
IS-04 & IS-05: K-Frame XP	Boards register with interface of and href of 0.0.0.0	KFCK-26804	00808400

Software Issues Resolved in Release 16.0.3

Area	Issues	ID	Case ID
GearBox and	Switcher needs to recognize new versions of	KFCK-26786	
ConvIO boards:	GearBox and ConvIO boards.		
K-Frame XP			

Software Issues Resolved in Release 16.0.2

<INTERNAL RELEASE>

Software Issues Resolved in Release 16.0.1

Area	Issues	ID	Case ID
Key Store: K-Frame XP	Key Store Keyer Cutout Source has corrupted video/memory.	KFCK-26627	
IS-04 & IS-05: IP I/O Boards K-Frame XP	IP Boards occasionally publish the Secondary URL even though using Primary SFP.	KFCK-26785	
Power Monitoring: K-Frame XP	Sometimes the four power supply's reporting is incorrect.	KFCK-26626	

Software Issues Resolved in Release 16.0.0

Area	Issues	ID	Case ID
IP IO Boards: K-Frame XP	IP at edge of horizontal timing veryintermittently offsets video to left.	KFCK-26607	
IP IO Boards: K-Frame XP	Inputs on the -01 version of IP I/O Boards will occasionally delay the video essence for multiple frames.	KFCK-26794	00804571
Hot Swap: K-Frame XP	Changing I/O Board Type with Hot Swapmay require frame reset to work.	KFCK-26608	
IP IO Boards: K- Frame XP	SDP file of Senders always says SDR andcolor space undefined.	KFCK-25927	00766459
Format Conversion IO: K-Frame XP	Media Port on Conversion I/O board doesnot always initialize correctly.	KFCK-26609	
Format Conversion IO: K-Frame XP	In the FOM of 720p, the input on the Format Conversion card drops the videoby a line when MatchSync is applied.	KFCK-26610	
Image Store: K- Frame XP	On rare occasions, the Frame Crasheswhen Image Store Restore is enabled	KFCK-26611	
Image Store:K- Frame XP	Image Store Import of AVI and TGA inFOM 2160p may get an OutOfMemoryException error and silently fail.	KFCK-26612	
Image Store:K- Frame XP	In FOM of 1080i, the Image Store appears to be recording F1:F2 with one field delayed	KFCK-26037	
Image Store:K- Frame XP	On rare occasions, the Image Store Import will fail without an error message and import will not work until the menu is reset.	KFCK-25523	
Image Store:K- Frame XP	Canceling an Image Store save or importoperation might not clean up the file directories correctly.	KFCK-25530	
System: K-Frame XP	Does not pass Active Format Descriptor	KFCK-26137	00786893
iDPM: K-Frame XP	Garbage in picture with ExtremePerspective in 2160p FOM.	KFCK-26613	
iDPM: K-Frame XP	In FOM of 720p, iDPMs are shifted up aline.	KFCK-26614	
Film Look: K-Frame XP	The Film Look parameters to not workcorrectly in some value ranges.	KFCK-26588	00798804
2DPM: K-Frame XP	2DPM Border line between video andborder when Z rotate is used.	KFCK-26615	
IP IO Boards: K-Frame XP	IP at edge of horizontal timing veryintermittently offsets video to left.	KFCK-26607	

Software Issues Resolved in Release 16.0.0 (continued...)

Timing Analyzer:	Timing Analyzer should be more specific (59.94 not 59.94/60)	KFCK-26616	
K-Frame XP	1100 37.747 00)		
	When in 2160n FOM Chroma Koy Auto Cotup	KFCK-26617	
Chroma Key: K-	When in 2160p FOM, Chroma Key Auto Setup	KFCK-20017	
Frame XP	Cursor start at bottom of screen and is oval.		
PCU:	On rare occasions, the PCU Configuration Alt IP	KFCK-26620	
K-Frame XP	stripe selection are not displayed correctly.		
SNMP:	Snmpwalk - vsmNetworkConfig may fail	KFCK-26621	
K-Frame XP			
SNMP:	SNMP GetBulk doesn't always work.	KFCK-26622	
K-Frame XP	•		_
Editor Port: K-	Editor Source Mapping Menu does not allow for	KFCK-26619	
Frame XP	mapping sources.		_
Multiviewer: K-	In 720P and in the Quad Layout, the video in the	KFCK-26618	
Frame XP	Multiviewer has an offset		_
Wipes Menu: K-	When changing wipe patterns on PGM ME the	KFCK-26150	00793477
Frame XP	menu does not always update to show the wipe		
	pattern selected, but on ME1 it does.		
Panel / Menu /	The panel, frame, and menu would work better	Enhancement	
Frame Comm:	over longer IP connections using TCP/IP instead of		
K-Frame XP	RDP over UDP/IP.		

Software Issues Resolved in Release 15.3.3

Area	Issues	ID	Case ID
Menu: K-Frame XP	Wipes & Mattes > Patterns Menu can be non- responsive. WORKAROUND: Select ME 1-4 and PGM/PST point of use on menu, then use the menu normally.	KFCK-26587	00797335

Software Issues Resolved in Release 15.3.2

Area	Issues	ID	Case ID
Devices: K-Frame XP	Switcher is not communicating with AvidFast Serve DDR's via VDCP Ethernet.	KFCK-26121	00784289
PTP: K-Frame XP	Management response packet causesproblems on other interfaces. Response Packet size may be invalid.	KFCK-26022	00780982
Editor Interface: K- Frame XP	Editor interface doesn't work.	KFCK-26143	00790328

Software Issues Resolved in Release 15.3.1

Area	Issues	ID	Case ID
IS-04 & IS-05: K-Frame XP	NMOS control redundancy doesn't workcorrectly.	KFCK-26138	00788449
IS-04 & IS-05: K-Frame XP	NMOS communications disconnectsfrom server in some configurationsusing static routes.	KFCK-26131	00780988
IP IO Boards: K-Frame XP	The Switcher rejects SDP files and audiowith a=ptime:0.12 instead of a=prime:0.0125 (As done by LAWO control systems)	KFCK-26132	
IP IO Boards: K-Frame XP	2110-30 Audio is distorted in some configurations.	KFCK-26126	00785650
IS-04 & IS-05: K-Frame XP	Need Static Routes for fail over connection to Global Registry. (Need change to Eng Setup > Node Settings > NMOS Configurations)	Enhancement	00770425
Image Store: K-Frame XP	Four channels of Audio now works correctly. Record/Play Import & Export	Enhancement	

Software Issues Resolved in Release 15.3.0

Area	Issues	ID	Case ID
Frame Simulator: K-Frame XP	Default I/O Boards in K-Frame XP Frame Simulator are wrong.	KFCK-26025	
GearBox IO Board: K-Frame XP	Timing Analyzer is sometimes getting information from the wrong GearBox Inputs.	KFCK-26034	
Image Store: K-Frame XP	Movies in 2160p will save as .EIF files if they have been edited. It appears that if you trim the front and back of a movie thatit will save with a .EIF extension rather than a .ISF. This doesn't cause a problem for the K- Frame XP but may cause a problem for theother K-Frame systems.	KFCK-26036	
GearBox IO Board: K-Frame XP	Timing Analyzer is sometimes getting information from the wrong GearBox Inputs.	KFCK-26034	
IP I/O Boards: K-Frame XP	Changing Audio Stream Format doesn't always change "A" side.	KFCK-26027	
IP I/O Boards: K-Frame XP	B Side IP Audio occasionally had configuration issues.	KFCK-26029	
IP I/O Boards: K-Frame XP	Payload Type for Audio goes to "98" when you use "dot enter"	KFCK-26026	
IP I/O Boards Menu: K-Frame XP	8x4 IP I/O Boards do not show System Input/Output names in I/O Config Menu	KFCK-26031	
IP I/O Boards Configuration: K-Frame XP	"Restore Defaults" on Port Config SFPs menu can cause a loss of input video until the frame is reset.	KFCK-25924	
IP Video: KFrame XP	When GVO and/or Cisco Switches ping the Media LAN of XP Switcher it is inconsistent and pings may fail to Connect.	KFCK-25989	
IS-04/IS-05: K-Frame XP	IP node has duplicated NMOS Node IDs that can be caused by swapping boards.	KFCK-26001	
Multiviewer: K- Frame XP	There may be a dark flash at the top of the multiviewer video when Tally or Tiles are updated.	KFCK-25922	
Image Store: K-Frame XP	Image Store - Loading stills and movies of one resolution while FOM is a different resolution may corrupt the cache.	KFCK-25912	
Image Store: K-Frame XP	Image Store Loading ID's is loading slower in some circumstances.	KFCK-25520	
Input Timing: K-Frame XP	The Input Timing Analyzer is not always correct for some IO Boards.	KFCK-25922	
IP I/O Boards: K-Frame XP	Redundant Audio is not working when route is made from NMOS.	KFCK-26032	
IP I/O Boards: K-Frame XP	Ethernet Ports reporting Link/Lock Up when no SFP connected.	KFCK-26035	
Frame Simulator: K-Frame XP	Default I/O Boards in K-Frame XP Frame Simulator are wrong.	KFCK-26025	
SNMP: K-Frame XP	Default IP Addresses and Community name are not correct for SNMP values for the frame.	KFCK-9209	
System: K-Frame XP	System may erroneously report Power Supply status as present but Failed.	KFCK-26038	

Software Issues Resolved in Release 15.3.0 continued...

Area	Issues	ID	Case ID
System: K-Frame XP	ME and Aux timing isn't always being setcorrectly on Power Cycle.	KFCK-26028	
System Timing: K-Frame XP	H&V Phase calcs don't recalculate after2160p FOM change.	KFCK-26039	
Timing Analyzer: K-Frame XP	The Indications for the 2160p inputvideo are incorrect.	KFCK-25910	
Timing Analyzer: K-Frame XP	Timing Analyzer green bar is calculating status wrong for uSec adjustments atedge of timing.	KFCK-26030	
Timing Analyzer: K-Frame XP	Timing Analyzer occasionally displaying the wrong information.	KFCK-26040	

Software Issues Resolved in Release 15.2.0

<INTERNAL RELEASE>

Software Issues Resolved in Release 15.1.1

Area	Issues	ID	Case ID
2DPM	Moving 2DPM off-screen or shrinking to zero size should not tally as on-air.	KFCK-25527	
ID I/O Deemde		Fubanaana	
IP I/O Board:	Modify Stream Health Monitoring to Log changes	Enhancement	
K-Frame XP	between Stream Present / NotPresent.		
IP I/O Board:	If the I/O card sees a DHCP message, it may zero	KFCK-25951	
K-Frame XP	out some IP configuration data, stopping the video		
	stream Present / Not Present.		
IP I/O Board:	SFP may occasionally drop link in 4 x 2 mode causing	KFCK-25552	00761912
K-Frame XP	the output stream to belost.		

Software Issues Resolved in Release 15.1.0

Area	Issues	ID	Case ID
Camera Tally: K-Frame XP	Camera Tally via XML Camera Protocol may not work for cameras without a basestation or CCU. (This includes the LDX 100)	KFCK-24271	00723412
E-MEM: K-Frame XP	The frame is giving next register instead of the next empty register to LEARN DOT. command for some register ranges.	KFCK-25911	
E-MEM & Timeline Menu	E-MEM & Timeline > Timeline Edit > E-MEM enables Keyers 5 and 6 Not Visible.	KFCK-25926	
Frame Operating Mode: K-Frame XP	1080p23.98, 2160p23.98, 1080p29.97, or 2160p29.97 may not be configuredcorrectly on boot.	KFCK-25533	
IP I/O Board: K-Frame XP	Added Output Gearbox functionality (1080p <> 2160p)	Enhancement	
IS-04 & IS-05: K-Frame XP	Need the ability to configure the Node JARVersion to V1.2 instead of V1.3 in the console.	Enhancement	
Multiviewer & ME View: K-Frame XP	Need Multiviewer and ME View Features enabled.	Enhancement	
Panel Memory: K-Frame XP	Panel Memory is not always being recalled from disk correctly in show loads orindividually.	KFCK-25923	
Signal Integrity:K- Frame XP	Occasional minor bit errors on some signalpaths.	KFCK-25914	

Known Issues

Area	Issues	ID	Case ID
NMOS Registry IPs	NMOS access to the IO cards can be affected by invalid IP addresses in the registry. To clear these invalid IP addresses, navigate on the MENU to find the invalid IP address and press '.' to clear the invalid IP address.	KFCK-27316	00847772
Clip Store	Using a Macro to stop a ClipStore recordingleaves the channel in record mode. Stoppingthe recording by pressing the menu Stop button works correctly. Workaround: Do not use Macros to stop arecording or if you do, toggle the RecordEnable button to get back into play mode.		
Control Panel	On a few systems, when the Control Panel is reset, the video may perform a transition and the video may randomly cut to what ison the preview bus.	KFCK-21481	00604179
Device Control	Devices at frame rates slower than 25Hz maynot be controlled correctly.	KFCK-25543	
Device Control	Sometimes after a reset of the frame, noneof the devices (except the ClipStore) are enabled in suite 2. They can be enabled manually.	KFCK-24235	
DPM: K-Frame XP	iDPM with narrow borders, borders may disappear at certain edge rotations: WORKAROUND: Slightly increase the sizeof the border.	KFCK-26042	
E-MEM	Circular sequencing of registers is not supported.	KFCK-9965	
Editor Interface	The first time an Editor Port is assigned, enabled and connected, it may not start correctly. WORKAROUND: If the Editor Port is configured to the desired state and does notwork the first time, reset the Frame and Menu and enter the Editor Port configurations a second time.	KFCK-21673	
Format Conversion: K-Frame XP	When FOM 2160p and using the output to adjust the vertical offset of 2160p it doesn't work in the positive direction. FOM 2160 conversion to other frame rates vertical offset works correctly.		
GV Korona Control Panel	User Setup > Panel Prefs > Panel User Interactions > OLED brightness soft knob adjustment is not linear. If you are at 100% and take the brightness to 10%, youdon't see the change until you turn the knob up again.		
GV KoronaMenu	GV Korona menu brightness doesn't work inUser Setups > Panel Prefs > Panel User Interactions. WORKAROUND: Set the menu brightnessusing Windows adjustments.	KFCK-19509	
Hot Swap	During the hot swap of a Frame board, if another board is removed and replaced, the removal of the second board is not detected. WORKAROUND: Wait ten seconds betweenhot swapping boards.	KFCK-17208	
Image Store	After recording a movie, the blue progress bar may be blank until the movie is saved tocache.	KFCK-18178	

Known Issues continued...

Area	Issues	ID	Case ID
IO Config Menu:	If the menu application is started before the frame,	KFCK-26839	
io coming menu.	the Eng Setup > Video I/O > I/O Config Menu may	KI CK 2005)	
	occasionally come up blank. The menu application		
	must be restarted for the I/O Config menu to work		
	correctly.		
IP I/O Board	Hot swap of IP I/O board may affect adjacentIP I/O Board.	KFCK-25542	
IP I/O Board	It takes over 30 seconds to change SFP Speed on IP cards; it will flash twice after thechange is made.	KFCK-25182	
IP I/O Board:	On some occasions, the IP i/O board may take as long	KFCK-24378	
GV K-Frame X	as six minutes to power up froma complete powered		
GV K-Frame V	off state.		
IP I/O Board:	On rare occasion with some Cisco networkswitches	KFCK-24858	
GV K-Frame X	with QSFP, after a boot, the input video may be pink		
	or green.		
	WORKAROUND: Reset the QSFP in the Cisco network switch.		
Karrera Control	DPOP of USER buttons does not work if SplitME and	KFCK-9332	
Panel	PRI/SEC are selected.		
Karrera Control	Panel Memory on the Karrera does not record the	KFCK-8249	
Panel Memory	page offsets of the Macro Mode inthe Local E-MEM section.		
Kayenne	Machine Control Module only works fromSuite 1	KFCK-9933	
Control	Surface A and/or Suite 2 Surface A.	/DE364	
Panel/Machine			
Machine	Enabled devices that are not connected, willcontinue	KFCK-9101	
Control	to try and connect which can cause menu slow-	/DE1228	
	downs.		
Magra	WORKAROUND: Disable unused devices.	KFCK-8505	00487254
Macro Edit/Build	Starting to edit or saving a macro may be delayed during a file operation in either suite.	/DE1831	00467234
Media PortInput		KFCK-25170	
media i oi ciriput	video is connected.	KI CK 25170	
Menu Software	Immediately after the installation of new software, the	KFCK-19611	
Installation	Status Menu reports the previous version of the		
	software even after asuccessful update.		
	WORKAROUND: Restarting the Menucorrects the		
	issue.		
Node Settings	Joy Stick Override mapped to "None" stillselects source.		
	D 15 TCD 11 11	9953/DE344	
Panel:	Panel Frame TCP connection may not always notify user	KFCK-26841	
	if Ethernet is disconnected. Communications will recover		
PTP:	when Ethernet cable is reconnected. Loss of the PTP messages might not bereported	KFCK-25181	
K-Frame X	since the Flywheel Reference onthe PTP Board is	KI CK-25101	
K I Tallie X	providing a valid reference that had been synchronous		
	with the PTP Master Clock.		
System Timing	Sometimes internal sources are incorrectly reported	KFCK-24868	00695116
j	as out of time.		
Timing	Color visual indicator missing on Redundant inputs.	KFCK-25545	
Analyzer			



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