SmartLCT Update Notes

SmartLCT is a software platform allowing screen configuration, redundancy configuration, settings and adjustments of the parameters of sending cards and video processing devices.

Version	Release Date	Changes (New Features)	Supported Hardware Models	Compatibility
		1. New features:	SmartLCT	\sim
		1) Redundancy has become	supports:	
		visualized.	3D HD	
		2) Capable of rotating a single	K2U	
		cabinet around any center.	К4	
		3) A rotating bar has been added to	K4S	
		make cabinet rotation easier.	K4U	
		4) Cabinet alignment has been	MCTRL4K	
		added.	MCTRL300	
		5) Capable of snapping to the left	MCTRL500	
		and top edges of cabinets.	MCTRL660	
		6) Capable of quickly adding a	NovaPro HD	
		certain number of rows and	V700	
		columns of cabinets.	V800	
		7) More cabinet information and	V900	
		more information about the	VX2	
V3.1	May 20,	exported diagrams have been	VX2U	Compatible
V0.1	2017	added.	VX4	Companyie
		8) V-Sender supports playing and	VX4S	
		controlling via USB drives.	VX4U	
	0	9) More hardware devices are	MCTRL R5	
		supported.	V-Sender supports:	
		10) An infringement statement has	3D HD	
		been added.	K2U	
		11) OSX supports MCTRL300,	К4	
		MCTRL660/600 and V700;	K4S	
		12) Supports six languages:	K4U	
		Chinese, English, French,	MCTRL4K	
		Russian, Spanish, German;	MCTRL300	
		2. Improvements:	MCTRL500	
		1) An improvement in rotating	MCTRL660	
		cabinets.	NovaPro HD	
		2) An improvement in sending the	V700	
		data of seam brightness	V900	

		adjustment.	VX2	
		3) An improvement in grouping	VX2U	
		cabinets.	VX4	
		4) An improvement in the UI	VX4S	
		display and user operation of	VX4U	
		V-Sender.		
		5) An improvement in the algorism		
		of automatic generation of the		
		connections among cabinets.		
		3. Changes:		
		1) Solved the problem that devices		\sim
		get lost and become abnormal		
		when loading project files.		
		2) Solved the problem that LED		
		displays get blurred when being	\bigcirc	
		rotated.	\sim	
		1.New features:		
		1) OSX supports MCTRL300,	\sim	
		MCTRL660/600 and V700;		
		2) Supports six languages:		
		Chinese, English, French,		
		Russian, Spanish, German;		
		2.Improvements:		
		1) Improved the method of		
		calculating the maximum		
	Aug 09, 2017	number of cabinets that can be		
		added in batches.		
V3.1.2		2) Improved the real-time sending		
		efficiency of MCTRL R5.		
		3) The SmartLCT for Mac OSX is		
		changed to a .dmg installation		
		file.		
		3.Changes:		
		1) Fixed the problem that		
		exceptions occur during seam		
		brightness adjustment.		
		2) Fixed the problem that some		
		devices cannot be upgraded		
		with V-Sender.		
		1.New features:		
		2.Improvements:		
V3.1.2	Aug 25, 2017	3.Changes:		
V0.1.2		1) Fixed the problem that cabinet		
		files in rcfgx format cannot be		
		mes in roigh ionnaí cannoi De		

				[]
		loaded when the display		
		language is English.		
		1.New features:	ThunderviewS1	
		1) Capable of reading back and		
		sending firmware programs of		
		the Ax series receiving cards		
		2) Capable of reading back and		
		sending the receiving card		
		configuration file (*.rcfgx)		
		3) The mapping function is enabled		
		when cabinets are connected.		$\langle \rangle$
		4) The Ax series receiving cards		
		allow to read back and display		
		cabinet information.		
		5) Capable of reading back module		
		ID	\mathbf{C}	
		6) The receiving card configuration		
		file is sent automatically when		
		an offline project is sent to		
		match the device.		
		Supports ThunderviewS1.		
V3.2.0	Jan 8,	Supports the monitoring		
V0.2.0	2018	function.		
		2.Improvements:		
		 Improved the main user 		
		interface style.		
		Improved offset and rotation		
		settings.		
		Improved the seam brightness		
		adjustment method. The		
		keyboard can be used to adjust		
		seam brightness.		
	X	4) Improved the main user		
+		interface style of V-Sender.		
		3.Changes:		
		1) Fixed the problem that the logo		
		is not shown in the exported file.		
		2) Fixed the problem that the		
		screen blinks when SamrtLCT		
		works with the MCTRL R5 to		
		rotate from 0° to 1° and from 1°		
	.	to 0°.		
V3.2.1	Feb 8,	1. New features:	MCTRL660 Pro	
	2018	1) Advanced hot backup	MCTRL 1600	

	[<u>г </u>
		configuration has become
		visualized.
		2) Supports prestoring an image in
		the receiving card.
		3) Supports enabling and disabling
		calibration for a single cabinet
		and the whole screen.
		2. Improvements:
		1) Added the view mode
		information in the remarks for
		the exported diagram.
		3. Changes:
		Note:
		SmartLCT V3.4.0 supports macOS
		V10.10 or later.
		1.New features:
		1) Batch adjustment function is
		added.
		2) Color temperature and color
		gamut adjustment is added.
		3) V-Sender supports the MCTRL
		R5 and MCTRL660 PRO.
		4) V-Sender supports showing the
		optical ports.
		2. Improvements:
		1) Improved cabinet connection.
	Aug7,	2) The color of the exported image
V3.4.0	2018	of screen configuration
		information can be customized.
		3) Improved the calibration switch.
	\sim	4) Improved canvas settings.
		5) Improved brightness
		adjustment.
		6) The advanced mode of hot
		backup function is visualized.
		3.Changes:
		1) Changed the supported UI languages to only Chinese and
		English.
		2) Deleted the Beacon function.
		3) Removed the support for the
		MCTRL1600 device supported
		in V3.2.1.
		III VJ.2.1.

			I	
		1. New features:		
		1) Added 8 cabinet connection		
		patterns.		
		2) In the Advanced function on the		
		Edit page, the configuration files		
		can be sent at the same time.		
		3) Added the following functions in		
		V-Sender:		
		- Low latency (supported by the		
		MCTRL4K and MCTRL660		
		PRO)		\times).
		- Working as fiber converter		
		(supported by the MCTRL660		
		PRO and MCTRL1600)		
		- 3D (supported by the	\bigcirc	
		MCTRL4K and MCTRL1600)	\sim	
		- HDR (supported by the		
		MCTRL4K)	\sim	
		4) Supports the MCTRL700, VX5s		
		and VX6s.		
		2. Improvements:	MCTRL700	
V3.4.1	Nov 21,	1) Improved the initialization	MCTRL1600	
V3.4.1	2018	process and moved it to the	VX5s	
		guidance page.	VX6s	
		2) Improved direction pointing of		
		triangle in the center of the initial		
		cabinet during cabinet		
		connection.		
		3) Improved the induction zone in		
	5	cabinet during cabinet		
		connection.		
		4) Improved the test tool. The		
		number range of modules can		
		be set.		
		5) Improved settings of pre-stored		
		image.		
		3. Changes:		
		1) On the device properties page,		
		deleted Position and changed		
		Mapping Position to Offset.		
		2) On the Cabinet Management		
		page, changed the minimum		
		cabinet size to 1 mm.		
		3) On the New Offline Design >		

		Create a new project page,
		changed Max. Load to Source
		Resolution.
		4) Fixed the problem that the offset
		position cannot be viewed after
		the cabinets are grouped.
		5) Fixed the problem that the
		receiving card model is incorrect
		after the monitoring data is
		refreshed.
		6) Fixed the problem that
		supplementing blue by green for
		the first time does not take effect
		in batch cabinet adjustment.
		7) Fixed the language resource
		and other on-site problems.
		8) Language setting is available
		only on the guidance page.
		1. New features:
		1) Allows to rename the MCTRLR5
		device.
		2. Improvements:
		1) Improved naming of HLG
		modes.
		3. Changes:
		1) Deleted the Save button on the
		seam brightness adjustment
	Jan 18,	page.
V3.4.2	2019	2) Supports the AXS series
		receiving cards that support
		image rotation in 90°
	7	increments. The angles of online
		cabinets in SmartLCT can
		change according to the
		rotation.
		3) Changed the stepping of
		adjusting HDR10 parameters to
		10.
		1. New features:
		1) Added support for the NovaPro
	Jun 28,	UHD Jr all-in-one controller.
V3.5.0	2019	2) Supports online software
	_	update.
		3) Added device properties in the
	l	

r	
	properties area on the right.
	4) Allows users to connect
	cabinets with keyboard
	shortcuts (Shift + arrow keys).
	5) Allows users to select cabinets
	with keyboard shortcuts (Shift +
	left mouse button).
	6) Allows users to replace
	receiving card using the
	Maintenance function under
	Help tab in the toolbar.
	7) Added No Video Source mode
	on the Seam Brightness
	Adjustment page.
	8) Allows users to apply effect to
	all receiving cards.
	9) Allows users to recover
	receiving card parameters from
	factory partition.
	10) Allows users to verify
	Ethernet port hot backup of
	online device (supported by
	the MCTRL4K and MCTRL
	R5).
	11) Supports rotation backup and
	HDMI 10-bit input of the
	MCTRL R5.
	12) Supports mirror backup of the
	MCTRL660 PRO.
S	13) Supports the
	DH418/MRV206/AT20/DH226
	/MRV266/RV17 receiving
	cards.
	14) Displays receiving card model
	in the properties area on the
	right.
	2. Improvements:
	1) Improved the initialization
	efficiency (Need to upgrade
	firmware program of the
	MCTRL4K).
	2) Improved the MCTRL4K
	upgrading efficiency.
	3) Improved the Mapping

r		
		function.
		4) Allow users to choose whether
		to save screen configuration
		information to hardware after
		sending the screen
		configuration.
		5) Improved the color temperature
		adjustment function.
		6) Improved the rotation in 90°
		increments function.
		7) Improved restrictions on project
		name characters.
		8) Improved the cabinet
		management function.
		9) Improved the canvas zoom
		range to 10%–500%.
		10) Improved the exported
		image of screen configuration.
		3. Changes:
		1) Deleted the monitoring
		function.
		2) Deleted the reset function in
		the V-Sender toolbar.
		1. New features:
		N/A
		2. Improvements:
		N/A
	Jul 23,	3. Changes:
V3.5.1	2019	1) Fixed the compatibility problem
	2013	with macOS 10.10.5.
		2) Fixed the virus problem of
		SmartLCT (Windows)
	V-	downloaded from the official
	÷	website.