

Release Notes

Product Name: VP-553XL, VP-553

Current Version:

Type	Number	Date
Firmware	1.62	April 2019
Software	–	–
Web	–	–
Hardware	–	–

RN Date: April 2019

Reference: 15102

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553XL	Any	Yes	Yes
VP-553	Any	Yes	Yes

Technical Notes:

- Fixed a bug.

Codependency with Other Products and Software:

- There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes

Product Name: VP-553XL, VP-553

Current Version:

Type	Number	Date
Firmware	1.62	April 2019
Software	–	–
Web	–	–
Hardware	–	–

RN Date: April 2019

Reference: 15102

The following changes were made in this version:

Bugs Fixed:

QC ID	Fixed Bug Description
	Audio bar on web page now reflects changes made with the #AUD-LVL command.

Bugs to Fix in Future Versions:

QC ID	Deferred Bug Description
	None listed

Known Limitations (including compatibility limitations):

QC ID	Limitation Description
	None listed

Preceding Version: 1.61



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553XL, VP-553

Current Version:

Type	Number	Date
Firmware	1.61	February 2019
Software	–	–
Web	–	–
Hardware	–	–

RN Date: February 10, 2019

Reference: 14807

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553XL	Any	Yes	Yes
VP-553	Any	Yes	Yes

Technical Notes:

- Added a Protocol 3000 command.
- Modified net mask address.
- Fixed a bug.

Codependency with Other Products and Software:

- There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553XL, VP-553

Current Version:

Type	Number	Date
Firmware	1.62	April 2019
Software	–	–
Web	–	–
Hardware	–	–

RN Date: April 2019

Reference: 15102

The following changes were made in this version:

New Features:

QC ID	Modification Description
	Added IR-ROUTE Protocol 3000 command.

Modifications:

QC ID	Modification Description
	Default net mask changed to 255.255.0.0.

Bugs Fixed:

QC ID	Fixed Bug Description
15172	Fix issue with the default audio level.
	Fixed issue with AUD-LVL Protocol 3000 command.

Bugs to Fix in Future Versions:

QC ID	Deferred Bug Description
	None listed

Known Limitations (including compatibility limitations):

QC ID	Limitation Description
	None listed



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Preceding Version: F – 1.59



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553XL

Current Version:

Type	Number	Date
Firmware	1.59	October 2017
Software	–	–
Web	–	–
Hardware	–	–

RN Date: October 2017

Reference: 13152

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553XL	Any	Yes	N/A

Technical Notes:

- Added feature and Protocol 3000 command.
- Added various improvements/modifications.
- Fixed one bug.

Codependency with Other Products and Software:

- There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553XL

Current Version:

Type	Number	Date
Firmware	1.59	October 2017
Software	–	–
Web	–	–
Hardware	–	–

RN Date: October 2017

Reference: 13152

The following changes were made in this version:

New Features:

	New Feature Description																						
Echoing Enable/Disable	<p>The Echoing feature controls distribution of feedback when communication is initiated from one of the ports: Echo enabled – all ports receive feedback Echo disabled – only the port that initiated the communication receives feedback This feature can be managed from the OSD, Webpage and Protocol 3000 command (ECHO).</p> <table border="1"> <thead> <tr> <th colspan="2">Command - ECHO</th> <th colspan="2">Command Type – Communication</th> </tr> <tr> <th>Command Name</th> <th>Permission</th> <th>Transparency</th> <th></th> </tr> </thead> <tbody> <tr> <td>Set: ECHO</td> <td>End User</td> <td>Public</td> <td></td> </tr> <tr> <td>Get: ECHO?</td> <td>End User</td> <td>Public</td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Description</th> <th>Syntax</th> </tr> </thead> <tbody> <tr> <td>Set: Set Echoing ON/OFF function</td> <td>#ECHO_{SP}enable_{CR}</td> </tr> <tr> <td>Get: Get Echoing state</td> <td>#ECHO?_{CR}</td> </tr> </tbody> </table> <p>Response ~nn@ ECHO_{SP}enable_{CR LF}</p> <p>Parameters Enable_status – 0 - disable Echoing; 1 - enable Echoing</p> <p>Notes Sending commands via RS-232 port while echoing is disabled will result in no status change on UDP/TCP port</p> <p>K-config Example Enable Echoing: "#ECHO 1", 0x0D.</p>	Command - ECHO		Command Type – Communication		Command Name	Permission	Transparency		Set: ECHO	End User	Public		Get: ECHO?	End User	Public		Description	Syntax	Set: Set Echoing ON/OFF function	#ECHO _{SP} enable _{CR}	Get: Get Echoing state	#ECHO? _{CR}
Command - ECHO		Command Type – Communication																					
Command Name	Permission	Transparency																					
Set: ECHO	End User	Public																					
Get: ECHO?	End User	Public																					
Description	Syntax																						
Set: Set Echoing ON/OFF function	#ECHO _{SP} enable _{CR}																						
Get: Get Echoing state	#ECHO? _{CR}																						



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Modifications:

	Modification Description
Auto Sync Off:	Turns off the output after a period of not detecting a valid video signal on the input until a valid input is again detected or any key is pressed. Settings options: Slow – turns off after 2 minutes Fast – turns off after 10 seconds Disable – outputs stay active at all times
	Added support for KRAMER DIP-20 and VP-428H2 step-in devices.
	Improved performance when working with step-in devices.
	Improved audio volume adjusting.

Bugs Fixed:

QC ID	Fixed Bug Description
	Fixed Protocol 3000 command issue: #HDCP-STAT?

Bugs to Fix in Future Versions:

- None listed

Known Limitations (including compatibility limitations):

- None listed

Preceding Version: F – 1.52A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553xl

Current Version:

Type	Number	Date
Firmware	1.52	October 2016
Software	–	–
Web	–	–
Hardware	–	–

RN Date: November 2016

Reference: 10590

Kramer Products Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553xl	Any	Yes	N/A

Technical Notes:

- Various bugs were fixed and commands added.

Codependency with Other Products and Software:

There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Product Name: VP-553xl

Current Version:

Type	Number	Date
Firmware	1.52	October 2016
Software	–	–
Web	–	–
Hardware	–	–

RN Date: November 2016

Reference: 10590

The following changes were made in this version:

New Features:

	Description
	Added #PROG-ACTION command
	Implemented digital EDID-KMR-D-V3.1
	Added #VMUTE protocol + Mute follows on Webpage

Modifications:

QC ID	Description
	Remove V3.3 bias when MIC setting is DYN
	When sink EDID has no color space data, force RGB format to output
	Change message “scaler no response!!!” to “Communication” failure

Bugs Fixed:

QC ID	Description
	STANDBY command worked incorrectly
	Fixed the wrong model name when program in VP-553
	Data routing menu set all HDBT inputs routed to SID-X2N
	When there was no input signal, the HDCP icon should disappear
8594	TP-580T+VP-553, hot plugging any device into WP-580T produced noise on output of VP-553

Bugs to be Fixed in Future Version:

QC ID	Description
	None listed



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes History

Known Limitations (including compatibility limitations):

QC ID	Description
	None listed

Preceding Version: N/A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com