

Release Notes

Product Name: VS-44H2

Current Version:

Type	Number	Date
Firmware	01.01.0007	July 2020
Software	–	–
Web	–	–
Hardware	–	–

RN Date: July 23, 2020

Reference: 07671

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VS-44H2	N/A	N/A	N/A



Perform firmware upgrade using the embedded web pages via Ethernet connection.

Use only Chrome, Safari or Firefox browsers for the upgrade. Using Internet Explorer or MS Edge may result in upgrade failure.

Technical Notes:

- This is a release note for a new product.

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: VS-44H2

Current Version:

Type	Number	Date
Firmware	01.01.0007	July 2020
Software	–	–
Web	–	–
Hardware	–	–

RN Date: July 23, 2020

Reference: 07671

This is a release note for a new product. For a list of new product features see:

www.kramerav.com/manual/VS-44H2

Bugs to Fix in Future Versions:

QC ID	Deferred Bug Description
17374	Perform firmware upgrade via the Ethernet connection. Firmware upgrade is not supported via the RS-232 port or mini-USB port.
17387	The UDP port number must be maintained at 50000 in order to be recognizable by KN.
17393	FW upgrade through web is recommended using Chrome, Safari or Firefox. Processing through IE11 64 may fail.
17394	Web GUI FW upgrade does not function through MS-Edge and MS-IE64 web browsers
17711-28	Maestro Automation – minor issues
17950	Web browser may require refresh (F5) following matrix restart operation.
18078	When cascading SID, DIP or PT-2C products on the outputs using native 4K60 EDID, a 1080p signal may not be detected on the SID, DIP or PT-2C products.
18080	When some Kramer scalers are connected to inputs, a change in the output resolution causes loss of matrix outputs.
18157	Setting 'Unplug time out' to a different value than the default 0 may cause the Last Connected feature to malfunction.
18169	Configuration file upload does not upload the priority auto switching configuration as it was saved.
18331	The actual Auto Switching delay setting for 'New signal detection' is a few seconds longer than the value that is set.
18350	Video output may not return when switching to an active after recalling a configuration that includes an input that is not connected.
18387	Front panel LED turn-off may lag after output cable is disconnection.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com

Release Notes

Known Limitations (including compatibility limitations):

QC ID	Limitation Description
	None listed

Preceding Version: N/A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com