

Product Name:	MTX3-88-SE			
Current Version:	Туре	Number	Date	
	Firmware	R1.2.65527	July 2024	
	Software	_	-	
	Web	_	-	
	Hardware	_	-	
RN Date:	July 01, 2024			
Reference:	019756			

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
MTX3-88-SE	Any	Yes	Yes

Summary:

- New improvements
- Bug fixes.

Codependency with Other Products and Software:

• There is no codependency with other products or software.





Product Name:	MTX3-88-SE		
Current Version:	Туре	Number	Date
	Firmware	R1.2.65527	July 2024
	Software	-	-
	Web	-	-
	Hardware	-	-
RN Date:	July 01, 2024		
Reference:	019756		

The following changes were made in this version:

Bugs Fixed:

ID	Fixed Bug Description
	Changed the option for the HDCP output mode from FOLLOW OUTPUT to ALWAYS ON.
	Improved power up sequence.
	Input 1 led indication inconsistent behavior among HDBT and HDMI.

Known Limitations (including compatibility limitations):

ID	Limitation Description
84671	 Potential no picture on Outputs 1/2 when the output resolution is set to 4K60 and the EDID on the output HDBT display is 4K30. <u>Workaround</u>: Set the output resolution to 4K30. Some sources may output a 4K60 signal, which is not recognized on the HDBT Input when its EDID is set as 4K30. Workaround: On the EDID Management webpage, select "1080" for
	Input 1.
83965	Improper web-UI display status for active output DVI display.
82952	Disconnecting an HDBT output causes a glitch on its mirrored HDMI output.
84112	Occasionally, FW upgrade with K-Upload may fail on 1st attempt. Workaround: Re-attempt to upgrade the FW.
1874	Potential output picture freeze or black screen for an input signal from sources which output in 4:2:2 or 4:2:0 colorspace (especially some older MAC computers).



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com Web: www.kramerav.com



ID	Limitation Description
	Workaround: On the EDID Management webpage, select "4K30" for the input to which this source is connected.
1925	Issues when recalling (via the RCL button) from an unsaved setup address.

Preceding Version: 1.2.65016



KRAMER ELECTRONICS, Ltd. E-mail: info@kramerav.com Web: www.kramerav.com



Product Name:
Current Version:MTX3-88-SETypeNumberDateFirmware1.2.65016May 2024Software--Web--

RN Date: Reference:

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
MTX3-88-SE	N/A	N/A	N/A

_

_

Summary:

• New product release.

Codependency with Other Products and Software:

Hardware

May 28, 2024

• There is no codependency with other products or software.

Replaced Products:

• N/A





Product Name: Current Version:

MTX3-88-SE		
Туре	Number	Date
Firmware	1.2.65016	May 2024
Software	-	-
Web	-	-
Hardware	-	-

RN Date: Reference:

May 28, 2024

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

www.kramerav.com/manual/MTX3-88-SE

Bugs to Fix in Future Versions:

N/A

Known Limitations (including compatibility limitations):

ID	Limitation Description
84671	 Potential no picture on Outputs 1/2 when the output resolution is set to 4K60 and the EDID on the output HDBT display is 4K30. <u>Workaround</u>: Set the output resolution to 4K30.
	 Some sources may output a 4K60 signal, which is not recognized on the HDBT Input when its EDID is set as 4K30.
	<u>Workaround:</u> On the EDID Management webpage, select "1080" for Input 1.
83965	Improper web-UI display status for active output DVI display.
82952	Disconnecting an HDBT output causes a glitch on its mirrored HDMI output.
84112	Occasionally, FW upgrade with K-Upload may fail on 1st attempt. Workaround: Re-attempt to upgrade the FW.
1874	Potential output picture freeze or black screen for an input signal from sources which output in 4:2:2 or 4:2:0 colorspace (especially some older MAC computers). <u>Workaround:</u> On the EDID Management webpage, select "4K30" for the input to which this source is connected.
1925	Issues when recalling (via the RCL button) from an unsaved setup address.

Preceding Version: N/A

