

| Product Name:           | MTX3-88-SE    |            |           |  |
|-------------------------|---------------|------------|-----------|--|
| <b>Current Version:</b> | 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<br>Version for<br>Upgrade | Recommended<br>for All Units | Only if Added<br>Features are<br>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    |            |           |
|-------------------------|---------------|------------|-----------|
| <b>Current Version:</b> | 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 | <ol> <li>Potential no picture on Outputs 1/2 when the output resolution is set to<br/>4K60 and the EDID on the output HDBT display is 4K30.<br/><u>Workaround</u>: Set the output resolution to 4K30.</li> <li>Some sources may output a 4K60 signal, which is not recognized on<br/>the HDBT Input when its EDID is set as 4K30.<br/>Workaround: On the EDID Management webpage, select "1080" for</li> </ol> |
|       | 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.<br>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:<br/>Current Version:MTX3-88-SETypeNumberDateFirmware1.2.65016May 2024Software--Web--

RN Date: Reference:

#### Kramer Product Affected:

| Product Name | Minimum FW<br>Version for<br>Upgrade | Recommended for All Units | Only if Added<br>Features are<br>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 | <ol> <li>Potential no picture on Outputs 1/2 when the output resolution is set to<br/>4K60 and the EDID on the output HDBT display is 4K30.<br/><u>Workaround</u>: Set the output resolution to 4K30.</li> </ol>  |
|       | <ol> <li>Some sources may output a 4K60 signal, which is not recognized on<br/>the HDBT Input when its EDID is set as 4K30.</li> </ol>  |
|       | <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.<br>Workaround: Re-attempt to upgrade the FW.  |
| 1874  | Potential output picture freeze or black screen for an input signal from<br>sources which output in 4:2:2 or 4:2:0 colorspace (especially some older<br>MAC computers).<br><u>Workaround:</u> On the EDID Management webpage, select "4K30" for the input<br>to which this source is connected. |
| 1925  | Issues when recalling (via the RCL button) from an unsaved setup address.   |

## Preceding Version: N/A

