

Product Name: MTX3-16-M, MTX3-34-M, VS-34FD

Current Version: Type Number

Туре	Number	Date
Firmware	1.6.1	September 2023
Software	_	1
Web	_	_
Hardware	_	_

RN Date: September 6, 2023

Reference: 19096

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
MTX3-16-M, MTX3-34-M, VS-34FD	Any	Yes	Yes

Summary:

- Updated Firmware
- Added new 4-port MC3 cards



Product Name: MTX3-16-M, MTX3-34-M, VS-34FD

Current Version: Type Number

Туре	Number	Date
Firmware	1.6.1	September 2023
Software	_	_
Web	_	_
Hardware	_	_

RN Date: September 6, 2023

Reference: 19096

Other Related Products and Software:

You can upload the new firmware, for each matrix card, from the relevant (matrix card) product page on our website.

MTX Card	Prev FW Rev	New FW Rev	Comments
DTAxrC2-IN2-F34		1.0.10	Supports MTX3 matrix family. (18484)
DTAxrC2-OUT2-F34		1.0.10	Supports MTX3 matrix family. (18484)
DTAxrD2-IN2-F34		1.1.0	Supports MTX3 matrix family. (18484)
DTAxrD2-OUT2-F34		1.2.0.	Supports MTX3 matrix family. (18484)
DTAxrD2P-OUT2-F34	1.0.0	1.1.0	Applicable for serial no. 0403 (18822)
F676-IN2-F34		1.0.1	Supports MTX3 matrix family. (18484)
F676-OUT2-F34		1.0.3	Supports MTX3 matrix family. (18484)
H2A-IN2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2A-OUT2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2-IN2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2-OUT2-F34		2.0.0	Supports MTX3 matrix family. (18484)
MC3-2F-2F			New product (08957)
MC3-2H-2T			New product (08989)
MC3-2HAi		2.1	New product (09171)
MC3-2HAo		2.1	New product (09171)
MC3-2Hi		2.1	New product (09171)
MC3-2Ho		2.1	New product (09171)
MC3-2R-2H			New product (08989)
MC3-2Ri		1.1.0	New product (09171)
MC3-2S-2S		1.1.12	Improved video switching time (019392, Jan-2024)
MC3-2To		1.1.0	New product (09171)
SDIA-IN2-F16/F34		-	



MTX Card	Prev FW Rev	New FW Rev	Comments
VGAA-IN2-F16/F34		1.1.0	Supports MTX3 matrix family. (18484)
VGAA-OUT2-F16/F34		1.21	Supports MTX3 matrix family. (18484)

Bugs to Fix in Future Versions:

ID	Deferred Bug Description
XXX-1586	DTAXRD2-OUT2-F34, DTAXRD2P-OUT2-F34: Firmware upgrade via K-Upload failure. Workaround: Use web-UI for firmware upgrade.
XXX-1005	Hostname setting via web-UI is not supported. Workaround: Use P3K for its setting.
XXX-1385	Rarely, following reset audio does not follow video routing.
XXX-1422	DTAxrD2P-OUT2-F34: Extra-Range settings may drive loss of audio from matrix and card analog audio source, while AV-embedded audio is not affected. Workaround: Re-power port after Extra-Range settings.
XXX-1720	H2(A)-IN2-OUT2-F34: After a P3K factory reset, P3K does not read EDIDs. Workaround: Reset matrix.
XXX-1704	DTAXRC2-OUT to DTAXRC2-IN connection: P3K CPEDID command may drive unexpected video signal on connected receiver output. Workaround: Reset the connected receiver.
XXX-1091	Web-UI port labels are not restored following configuration import.
XXX-1509	DTAXRC2_IN4: Improper P3K setting of audio Bass and Treble parameters.
XXX-1571	DTAXRD2-OUT2-F34: 'Extra-Fast' switching setting is not supported. Workaround: Use 'Fast' or 'Normal' settings.
XXX-1570	DTAxrD2 and DTAxrC2: Input HDCP-on/off option is not supported.
XXX-1037	DTAxrD2/P IN & OUT: Audio in/out change on one port applies to second port too.

Known Limitations (including compatibility limitations):

ID	Limitation Description
	None listed

Preceding Version: 1.5.3



KRAMER ELECTRONICS, Ltd.

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



Product Name: MTX3-16-M, MTX3-34-M, VS-34FD,

Current Version:

Туре	Release Number	Date
Firmware	1.5.3	May 2023
Software	_	_
Web	_	_
Hardware	_	_

RN Date: May 3, 2023

Reference: 9171

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
MTX3-16-M, MTX3-34-M, VS-34FD	Any	Yes	Yes

Summary:

- Added new cards.
- Fixed bugs.

Codependency with Other Products and Software:

Product Name	Comments

• There is no codependency with other products or software.



Product Name: MTX3-16-M, MTX3-34-M, VS-34FD

Current Version: Type Release Nu

Туре	Release Number	Date
Firmware	1.5.3	May 2023
Software	_	_
Web	_	_
Hardware	_	_

RN Date: May 3, 2023

Reference: 9171

New Features:

New Feature Description	
MTX3-34-M & VS-34FD matrices support.	
New MC3-xx cards available for the modular matrix.	

Other Related Products and Software:

You can upload the new firmware, for each matrix card, from the relevant (matrix card) product page on our website.

MTX Card	Prev FW Rev	New FW Rev	Comments
DTAxrC2-IN2-F34		1.0.10	Supports MTX3 matrix family. (18484)
DTAxrC2-OUT2-F34		1.0.10	Supports MTX3 matrix family. (18484)
DTAxrD2-IN2-F34		1.1.0	Supports MTX3 matrix family. (18484)
DTAxrD2-OUT2-F34		1.2.0.	Supports MTX3 matrix family. (18484)
DTAxrD2P-OUT2-F34		1.0.0	Supports MTX3 matrix family. (18484)
F676-IN2-F34		1.0.1	Supports MTX3 matrix family. (18484)
F676-OUT2-F34		1.0.3	Supports MTX3 matrix family. (18484)
H2A-IN2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2A-OUT2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2-IN2-F34		2.0.0	Supports MTX3 matrix family. (18484)
H2-OUT2-F34		2.0.0	Supports MTX3 matrix family. (18484)
MC3-2HAi		2.1	New product (09171)
MC3-2HAo		2.1	New product (09171)
MC3-2Hi		2.1	New product (09171)
MC3-2Ho		2.1	New product (09171)
MC3-2Ri		1.1.0	New product (09171)
MC3-2To		1.1.0	New product (09171)



MTX Card	Prev FW Rev	New FW Rev	Comments
SDIA-IN2-F16/F34		-	
VGAA-IN2-F16/F34		1.1.0	Supports MTX3 matrix family. (18484)
VGAA-OUT2-F16/F34		1.21	Supports MTX3 matrix family. (18484)

Bugs Fixed:

ID	Fixed Bug Description
3029, 3031,	Fixed various bugs on MTX3-XX-M control board.
3035, 3036, 3037, 3040	
,	
3032	Fixed GUI issue.

Bugs to Fix in Future Versions:

ID	Limitation Description
XXX-1586	DTAXRD2-OUT2-F34, DTAXRD2P-OUT2-F34: Firmware upgrade via K-Upload failure.
	Workaround: Use web-UI for firmware upgrade.
XXX-1005	Hostname setting via web-UI is not supported.
	Workaround: Use P3K for its setting.
XXX-1385	Rarely, following reset audio does not follow video routing.
XXX-1422	DTAxrD2P-OUT2-F34: Extra-Range settings may drive loss of audio from matrix and card analog audio source, while AV-embedded audio is not affected.
	Workaround: Re-power port after Extra-Range settings.
XXX-1720	H2(A)-IN2-OUT2-F34: After a P3K factory reset, P3K does not read EDIDs. Workaround: Reset matrix.
2007.4=04	
XXX-1704	DTAXRC2-OUT to DTAXRC2-IN connection: P3K CPEDID command may drive unexpected video signal on connected receiver output.
	Workaround: Reset the connected receiver.
XXX-1091	Web-UI port labels are not restored following configuration import.
XXX-1509	DTAXRC2_IN4: Improper P3K setting of audio Bass and Treble parameters.
XXX-1571	DTAXRD2-OUT2-F34: 'Extra-Fast' switching setting is not supported.
	Workaround: Use 'Fast' or 'Normal' settings.
XXX-1570	DTAxrD2 and DTAxrC2: Input HDCP-on/off option is not supported.
XXX-1037	DTAxrD2/P IN & OUT: Audio in/out change on one port applies to second port too.



KRAMER ELECTRONICS, Ltd.

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



Known Limitations (including compatibility limitations):

ID	Limitation Description
	None listed



Preceding Version: 1.4.0.kptw**Product**

MTX3-16-M, MTX3-34-M, VS-34FD

Name:

Current Version:

Туре	Number	Date
Firmware	1.4.0.kptw	November 2022
Software	_	_
Web	_	_
Hardware	_	_

RN Date: November 30, 2022

Reference: 8895

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
MTX3-16-M, MTX3-34-M, VS-34FD	Any	N/A	N/A

Summary:

This is a release note for a new product.

For a list of new product features see: www.kramerav.com/manual/MTX3-16-M

Codependency with Other Products and Software:

Product Name	Comments
Modules	See ACCESSORIES & RELATED PRODUCTS tab at www.kramerav.com/product/MTX3-16-M

Bugs to Fix in Future Versions:

ID	Deferred Bug Description
	DTAXRD2-OUT2-F34, DTAXRD2P-OUT2-F34: Firmware upgrade via K-Upload
	failure.
XXX-1586	Workaround: Use web-UI for firmware upgrade.
XXX-1005	Hostname setting via web-UI is not supported.



KRAMER ELECTRONICS, Ltd.

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



	Workaround: Use P3K for its setting.
1005	
XXX-1385	Rarely, following reset audio does not follow video routing.
	DTAxrD2P-OUT2-F34: Extra-Range settings may drive loss of audio from matrix and
XXX-1422	card analog audio source, while AV-embedded audio is not affected.
	Workaround: Re-power port after Extra-Range settings.
XXX-1720	H2(A)-IN2-OUT2-F34: After a P3K factory reset, P3K does not read EDIDs.
XXX-1720	Workaround: Reset matrix.
	DTAXRC2-OUT to DTAXRC2-IN connection: P3K CPEDID command may drive
XXX-1704	unexpected video signal on connected receiver output.
	Workaround: Reset the connected receiver.
XXX-1091	Web-UI port labels are not restored following configuration import.
XXX-1509	DTAXRC2_IN4: Improper P3K setting of audio Bass and Treble parameters.
XXX-1571	DTAXRD2-OUT2-F34: 'Extra-Fast' switching setting is not supported.
	Workaround: Use 'Fast' or 'Normal' settings.
XXX-1570	DTAxrD2 and DTAxrC2: Input HDCP-on/off option is not supported.
XXX-1037	DTAxrD2/P IN & OUT: Audio in/out change on one port applies to second port too.

Known Limitations (including compatibility limitations):

ID	Deferred Bug Description
	None listed

