



Product Name: VP-425
Current Version: F – 3.9
Version Date: May 2015
Reference: 8820

Release Type:

Firmware Software Hardware New Product

Kramer Product Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-425	Any	Yes	N/A

Technical Notes:

- An EDID problem was fixed.

Codependency with Other Products and Software:

- There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramereel.com

Web: www.kramerelectronics.com



Product Name: VP-425
Current Version: F – 3.9
Version Date: May 2015
Reference: 8820

The following changes were made in this version:

Fixes:

- From some monitors the scaler did not detect the EDID properly.

Known Issues:

- There are no known issues.

Preceding Version: F – 3.7



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramereel.com

Web: www.kramerelectronics.com



Product Name: VP-425
Preceding Version: F – 3.7
Version Date: November 2013
Reference: 6200

The following changes were made in this version:

Fixes:

- XGA was incorrectly detected from a Mac source causing flashing on the output.

Modifications:

- The plug and play ID name in the EDID was changed from KRM to KMR.

Known Issues:

- There are no known issues.

Preceding Version: F – 3.3



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerel.com

Web: www.kramerelectronics.com



Product Name: VP-425
Preceding Version: F – 3.3
Version Date: March 2013
Reference: 3618

The following changes were made in this version:

Fixes:

- When the output resolution is NATIVE and the unit is reset to 720p/XGA, the OSD still shows NATIVE while the real output is 720p/XGA. If the HDMI output is disconnected and reconnected, the real output resolution goes back to NATIVE.
- After resetting the unit to 720p/XGA and then setting the unit to NATIVE in OSD, if the setting is not saved, after the timeout, the device reverts to output 720p/XGA but NATIVE is shown as the output in information menus.

Modifications:

- The second EDID block was removed to match analog nature of the VGA input.

Known Issues:

- There are no known issues.

Preceding Version: N/A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramereel.com

Web: www.kramerelectronics.com