



Product Name: VS-42HN
Current Version: F – 3.2
Version Date: October 2013
Reference: 6800

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
VS-42HN	Any	Yes	N/A

Technical Notes:

- Fast switching and HDCP switching features were added. A DVI noise problem was fixed.

Codependency with Other Products and Software:

- There is no codependency with other products or software.



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerelect.com

Web: www.kramerelectronics.com



Product Name: VS-42HN
Current Version: F – 3.2
Version Date: October 2013
Reference: 6800

The following changes were made in this version:

Added Features:

- Fast switching was added.
- An HDCP ON/OFF option was added.

Fixes:

- Random DVI video noise with an 840Hxl was fixed.
- The model name is set for the device at the first power on.

Known Issues:

- There are no known issues.

Preceding Version: F – 2.2



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerelect.com

Web: www.kramerelectronics.com



Product Name: VS-42HN
Preceding Version: F – 2.2
Version Date: March 2013
Reference: 5074

The following changes were made in this version:

Added Features:

- A Reset command was added for Protocol 2000.

Fixes:

- When storing from the keypad, the device did not send the relevant command to K-Router.

Known Issues:

- There are no known issues.

Preceding Version: F - 1.3



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramereel.com

Web: www.kramerelectronics.com



Preceding Version: F - 1.3
Version Date: July 2012
Reference: 3867

The following changes were made in this version:

Fixes:

- An ALL-OFF error when working with K-Router was fixed.

Known Issues:

- The IR remote control does not work when the device is set to Protocol 3000. It does work when the device is set to Protocol 2000.

Preceding Firmware Version: N/A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramereel.com

Web: www.kramerelectronics.com