

Product Name:	K-Router Plus		
Current Version:	S - 2.0.30		
Version Date:	August 2014 (Rev 2)		
Reference:	7255		
Release Type:			
☐ Firmware	Software Software	☐ Hardware	
Technical Notes:			

Codependency with Other Products and Software:

• This version fixes several bugs.

Product Name	Comments	
VP-16x18AK		
VS-1616D, VS-3232D	Ethernet only works with new Fast Switching firmware RS-232 works with any FW	
VS-42HDCP, VS-44HDCP		
VS-42HN, VS-44HN		
VS-62H		
VS-88FO, VS-44FO		
VS-88HDxI		
VS-88HFS		
VS-88HN, VS-48HN, VS-84HN, VS-66HN		



KRAMER ELECTRONICS, Ltd.

E-mail: <u>info@kramerel.com</u>
Web: <u>www.kramerelectronics.com</u>



Product Name: K-Router Plus

Current Version: S - 2.0.30

Version Date: August 2014 (Rev 2)

Reference: 7255

Fixes:

- The machine configuration was correctly restored on the application GUI.
- Firmware update was not available for the VS-88HFS.
- K-Router Plus now reads the EDID file correctly from all devices, in both TCP and serial modes.

Known Issues:

- K-Router Plus only works with Protocol 3000. IR control does not work on the
 codependent products when the product is set to Protocol 3000 or controlled by
 K-Router Plus. To control the product using IR, the product must set to Protocol
 2000 and use the previous version of K-Router.
- On the VS-1616D and the VS-3232D, K-Router Plus works via Ethernet only with new Fast Switching firmware. RS-232 works with any firmware Contact your local Kramer office for details.

Preceding Version: S - 2.0.28.0



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerel.com
Web: www.kramerelectronics.com



Product Name: K-Router Plus **Preceding Version**: S - 2.0.28.0 **Version Date**: February 2014

Reference: RD-001026

Known Issues:

K-Router+ only works with Protocol 3000. IR control does not work on the
codependent products when the product is set to Protocol 3000 or controlled by
K-Router+. To control the product using IR, the product must set to Protocol 2000
and use the previous version of K-Router.

Preceding Version: S - N/A



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerel.com

Web: www.kramerelectronics.com