

Product Update

Title: KVMS Firmware and Software Upgrade (Version 1.1)

No: 200702-01

Contact: minicom.technical@minicom.com

Summary: KVMS firmware was recently updated to include product operation enhancements and bug fixes.

More Information

On January 2007, KVMS Extender Transmitter and Receiver firmware was updated to include product operation enhancements and bug fixes.

Firmware version 1.1 for Transmitter (1.1 B29) and Receiver (1.1 B35) improved mouse and keyboard operation of KVMS system.

Initial video tuning experience is greatly improved by adding Fast Tuning Mode with 6 presets, optimized for different cable length. To fast tune the system after the first installation, just press repeatedly **SHIFT, D** on keyboard connected to the Receiver unit until you get satisfactory video quality. Please note, this Fast Tuning Mode is not a replacement for video tuning from the Setting Mode, it designed to allow an easy way to see the KVMS Extender Setting Mode menu when the system is not tuned yet. Fast Tune setting will be lost after recycling the power of Receiver unit. Use Setting Mode to save optimal video setting.

Video Setting Mode has 6 video presets for fast video tuning. Use 6 presets for rough video tuning and then fine tune skew, luminance and equalization of KVMS system. To access the presets, enter to the Setting Mode (**SHIFT, F2**) and after the menu finish printing, press 8 for video tuning and then **D** for the presets. Continue pressing **D** until satisfactory video quality is received. Refer to the KVMS User Guide for more information.

KVMS Update software was updated also to improve software stability (Version 1.2).

Download updated KVMS Update software, new firmware for KVMS Extender Transmitter and Receiver units and updated User Guide from our KVMS Extender Support web page: www.minicom.com/phandlg.htm

Notes.

Everywhere in this document, **SHIFT, F2** means pressing and releasing **Left Shift** key and then pressing **F2** key. The same is for **SHIFT, D**: press and release **Left Shift** key and then press **D** key on receiver keyboard.