

It is strongly recommended that you read this notice and the DVI-Ramp2's User's Manual before usage or upgrade of the product.

1. DOCUMENTATION AVAILABLE FOR RELEASE 7.0009

- DVI-Ramp User's Manual
- API (Application Programming Interface) available on demand.
- FAQs (Frequently Asked Questions)

2. FIRMWARE

The DVI-Ramp2 contains different programmable components (firmware). The firmwares contained in this release are as follows:

- Product release = 7.0009
- Genlock section = 2.10
- DVI section = 2.30
- Frame Buffer section = 2.30
- SDI section = 2.30

The hardware and firmware versions can be found in the "Advanced" or "Versions" tab of the control software (available at www.miranda.com/software.php).

If your hardware is of version 6.00 and up, and your firmware needs to be upgraded you can do so via either the serial port or USB port. Contact Miranda's technical support (http://www.miranda.com/support.php) for upgrade details for this or other hardware/firmware versions.

*** Warning the firmware upgrade process could render your unit unusable. Please make sure the upgrade is necessary and if so read carefully the documentation in the upgrade package before upgrading.

3. HISTORY

3.1 Release 6.0506

- This release mimics the behavior of first generation Dvi-Ramp (DVI-Ramp1)
- Certain functionalities and behaviors of first generation units (DVI-Ramp1) cannot be mimicked by this new generation (DVI-Ramp2) because of hardware and topological differences.
- All known limitations are listed below in the "Known Bugs and Limitations" section.

3.2 Release 6.0507

- Added DVI Testpattern generator for 1920x1200@60 for DELL monitors
- Fixed DVI Output when going into and out-of DVI test pattern mode.

3.3 Release 7.0009

- Second release of DVI-Ramp2. New features added:
 - Fill & Key
 - Fill & Key + Keyer
 - Support DVI Inputs greater than 8-bits.
 - Two Independent Video Sources.
- API Change to accommodate new features.
- Added better 50Hz input/output support on the PC.
- SDI Input feature is now active (if so equipped).

4. IMPORTANT CHANGES

Developers[FIXED]: The DVI-Ramp does not properly filter out the following cases in the WPW commands:

1) When the width of the player is bigger than the width of the SDI format

2) When the height of the player is bigger than the height of the SDI format Workaround: The control application must validate the WPW parameters.

<u>Developers: All Test pattern related bugs [FIXED]</u>
<u>Developers: Added new Test pattern: Horizontal B/W</u> Ramp.

<u>SDI-OUTA and SDI-OUTB</u> are no longer limited to output the same data/video. Different data/video is outputted on SDI-OUTB and is specified by the second extraction window.

SDI-IN is now active. Fill & Key plus Keyer operation can now be performed directly in the unit.

Wrong sized SDI output window when DVI Resolution changes, bug is now fixed.

5. KNOWN BUGS AND LIMITATIONS

There is no DVI analog loopout. Only DVI-D monitors are supported downstream.

Field dominance has no effect.

DVI lookup tables have no effect.

Fill & Key: For all Fill & Key applications, SDI and DVI inputs must be locked.

Fill & Key: For Fill & Key plus Keyer applications, the unit will be locked on the SDI signal.

<u>Fill & Key</u>: 1080p24/23.98 and 1080psf24/23.98 are not supported in Keyer applications only. Fill & Key applications not using internal Keyer support these formats.

SDI-OUTA and SDI-OUTB must always have same resolution.

Can't lock SDI-OUTA or SDI-OUTB on DVI-INPUT.

No Ethernet connectivity.

<u>Firmware Update:</u> If updating through USB, make sure no RS232 dongle is connected to the unit. If RS232 dongle was connected during a firmware update, the update application will not be able to communicate through USB with unit.

If this occurs, simply unplug the RS232 dongle and reset unit before trying again through USB.

SDI output is limited to 10bit operation only.

SDI Scaler isn't present.

SDI Anti-flicker isn't present.

NO Dual-Link DVI Bypass.

Genlock Input must be Black

6. CONTACTS FOR MIRANDA TECHNICAL SUPPORT

http://www.miranda.com/support.php

Americas Telephone (9:00-17:00 EST) +1-800-224-7882 Fax: +1-514-333-6914 techsupp@miranda.com

Europe, Middle East, Africa, UK Telephone (9:00-18:00 GMT) +44 (0) 1491 820222 **24 Hour Reply** +44 (0) 8700 660295

Fax: +44 (0) 1491 820002 eurotech@miranda.com Asia Telephone (9:00-17:00 JST) +81-3-5730-2987 Fax: +81-3-5730-2973 asiatech@miranda.com

France

Telephone: +33 1 55 86 87 88 Fax: +33 1 55 86 00 29 francetech@miranda.com