

Release Notes

Product MW1500, MW2000 & SV4000 6/6

VERSION: 1.15 Release date 9/25/09

PART # / CSUM:

COMPATIBILITY: V1.10, V1.13, V1.14

NEW FEATURES: KvM Option - Remote Desktop configuration support for multi-head graphics adaptors

KvM Option - Support for Linux computers

CHANGES: The following changes are included in this release.

None

BUG FIXES: The following bug fixes are included in this release.

WCP: "Full Screen" function works properly now

ANOMALIES: The following discrepancies are known in this release

WCP: In cursor mode when resizing a window via the upper left/right corners, window

moves down

WCP: In Cursor mode, cursor does not always chg correct cursor type when placed

over 1/r win corners

Flickers of black horizontal lines appears in the DVI window with input 1920x1200

60Hz

YUV 640x480 signal generated from Coby DVD player is not aligned correctly when

displayed 1:1

RGB input signal shifted to the right~6 pixels

Occasional message, "Wrong param value 0" displayed in serial terminal when

connecting output 1 to display

Garbage on left edge of window at some window sizes

Some outputs flicker when DVI optm 1600x1200 60Hz

WCP: invalid window layout assigned, click OK instead of uncheck Edit, no error

message will popup

Change the cursor from l/r to pointer, a garbage under the cursor flashes 1 second.

WCP: when validate connection failed or an error message pops up, user can still can

select enable remote desktop

WCP: Multiple instances where connection to system failed while in cursor/KVM

mode

sparkles appear on video window 9 at optm 1600x1200 60Hz

NTSC video window sourced from Coby DVD player has 2 or 3 black lines at the top

Window preset can remember the background color but can't remember the

background image

Release Notes

Product	MW1500, MW2000 & SV4000 6/6
	MW2000A YUV input 1 sourced from Coby DVD player, 720x480, input timing locks wrong
MW1500	YUV windows hopping with YUV 720x480 signal sourced from Coby DVD player WCP: window 1 2 3 4 5 and 6 show in window properties, but window shows 1 2 3 4 7 and 8 on control panel
MW1500	WCP: double click a full-screened video window, via control panel or cursor mode, WCP gets stuck.

Carry over from V1.14

OPREF EDID will not work reliably if output cable is removed and plugged in within 1 second. **Wait at least 1 second between disconnect and re-plug**.

Change Administrator Password and *Password Protection* cannot be set from WCP. They can be set via RS-232 or Telnet command line entries.

For analog RGB, for both timings:

#43 1280x720_24hz #44 1280x720_30p

Picture is left shifted and compressed into the first 20% of the screen.

3-wire & 4-wire sync don't work at 1600x1200 & 1920x1200 output

YUV window when zoomed in (RGB and DVI are OK), the first recall will always set the window to full image, the second recall will set the window to the correct zoomed portion

RELEASE DATE 9/25/2009