



# Customer Release Notes

Product MW4500/4200, SV 5000

---

**VERSION:** 3.1

**PART # / CSUM:**

**COMPATIBILITY:** V1.0, V1.01, V2.0, V2.1, V3.0. V3.01

**NEW FEATURES:** **DVI color space command**

The command:

***YUVCONVert*** <DVI> <input # | ALL> [OFF: BT601: BT709]

Has been added to support DVI inputs that supply data in YUV color space.

***YUVCONV*** DVI ALL OFF turns all DVI inputs to RGB color space.

***YUVCONV*** DVI <input #> BT601|BT709 converts from YUV in the indicated color space to RGB.

Generally, BT601 is used for standard definition and BT709 for high definition formats.

**Port settings:**

New commands are:

***FTPPort*** [Port Number] - changes FTP port to 'port Number'. Reports port number without optional argument. Range 1000 to 65000

***HTTPOrt*** [Port Number] – changes HTTP port for WCP. Reports port number without optional argument. Range 80 to 65000

***IPPort*** [Port Number ] – changes the telnet port number. Reports port number without optional argument. Range 1000 to 65000

**CHANGES:**

**The following changes are included in this release.**

Maximum vertical output increased to 1601lines (was 1440 lines)

Output row synchronization corrected.

Outputs are now disabled during boot. They turn on as soon as the background clearing/loading is complete.

The EDID was changed to revert the preferred timing from 2048 x1080 to 1920x1200. This resolved problems experienced with some PCs refusing to go to 1920x1200.

Added ***BOOTSTATUS*** command to tell when unit is ready to accept commands.

Unused outputs are now blanked – that is, ones that are not included in the *wallconfig*.

Added the ***OutPutENable*** command, to enable/disable outputs.

# Customer Release Notes

**Product** MW4500/4200, SV 5000

---

**BUG FIXES:**

**The following bug fixes are included in this release.**

1080i Misalignment on 4K panels. Fixed

Output Timing Interactive not working. Fixed.

Can't save Background files to Compact Flash with mixed case characters. Fixed

Remote desktop IP address not saved across reboot. Fixed. However, they are not exported/imported as settings though, so further work is needed here.

HDSDI input format changes are automatically detected ( autosync)

Narrow borders (< 2 pixels) on wide windows no longer disappear.

Improved startup stability.

Temperature on front panel would not update without a knob turn. Fixed.

HDSDI preset recall errors. Fixed

Power supply alarm shows even if no power supply was plugged in. Fixed

Animation doesn't work. Fixed

**RELEASE DATE**

**12/20/2010**