

# Performing Sony Changer Software Update

The Sony changer has a bug in software versions under 1.5.10 (0095). It will lock up unless this update is put into place:

## How to check the software version of the Sony CD Changer:

Press the I/O key and put the set in STAND-BY and then press keys on the remote in order as shown below.

1. ``5″

2. "CLEAR"

3. "I/O" button (POWER ON/OFF)

## Version information ## appears on the monitor. SYScon Version 1.510 (0095)

## Disc update procedure:

(if firmware is below 1.5.10)

#### Necessary items

- A disc of CD-R or CD-RW
- PC with a CD-R/W Drive and CD writing Software.
- mega\_vup.bin (available at www.request.com/linkto/Sony.html)

## Writing the Firmware Update Disc

1. Put a blank CD-R or CD-RW in your PC's CD Writer drive.

2. Start CD writing software and place the data file "mega\_vup.bin" in the root directory.

3. Set the file system of the CD to be ISO9660 and Format of the CD to MODE-1. Please

refer to your CD writing software's help documents if you don't know how to do this.

4. Start the CD write process. Wait for the CD to finish writing and eject it.

## Update procedure

1. Plug the set in to wall outlet (120V).

Put the set in STAND-BY mode.

2. With the remote commander, press keys in order as shown below.

- 1. "SACD/CD" button
- 2. "ANGLE" button
- 3. "CLEAR" button
- 4. "I/O" button (POWER ON/OFF) The set turns up.
- 3. Press "EJECT" button on the front panel. The door opens.
- 4. Set the updating CD-R disc in a slot.
- 5. Press "PLAY" button to start updating.

6. In about 1min 40sec, the inner blue LED starts blinking.

- 7. Unplug the set and plug in again (to reset).
- 8. Press "EJECT" button to remove the disc.

9. Connect a monitor to the set (for checking Firmware update).

10. Press the I/O key and put the set in STAND-BY and then press keys on the remote in order as shown below.

- 1. "5"
- 2. "CLEAR"
- 3. "I/O" button (POWER ON/OFF)

11. ## Version information ## appears on the monitor and check the version. SYScon Version 1.510 (0095)

