

## Instructions for **B8** firmware

---

If the SD card is already plugged into the player, and loaded with test content, all you need to do to test the system is:

- \* Attach a HDMI cable between the player and a screen that is HDMI compatible.
  - \* Attach the (optional) button harness to the IO port on the player.
  - \* Attach the buttons to the button harness (see wire colours for each button below):
  - \* Button **1**: BLACK and RED wires connected to COMmon and NO (normally open) contacts.
  - \* Button **2**: BLACK and BLUE wires connected to COMmon and NO (normally open) contacts.
  - \* Button **3**: BLACK and YELLOW wires connected to COMmon and NO (normally open) contacts.
  - \* Button **4**: BLACK and ORANGE wires connected to COMmon and NO (normally open) contacts.
  - \* Button **5**: WHITE and GREEN wires connected to COMmon and NO (normally open) contacts.
  - \* Button **6**: WHITE and PURPLE wires connected to COMmon and NO (normally open) contacts.
  - \* Button **7**: WHITE and BROWN wires connected to COMmon and NO (normally open) contacts.
  - \* Button **8**: WHITE and GREY wires connected to COMmon and NO (normally open) contacts.
- 
- \* Plug the 5Vdc power adapter into the player and power it up
  - \* After about 20 seconds the system should start repeating file "**00.mp4**".
  - \* Pressing button **1** will play file "**01.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **2** will play file "**02.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **3** will play file "**03.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **4** will play file "**04.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **5** will play file "**05.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **6** will play file "**06.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **7** will play file "**07.mp4**" on the SD card and then return to "**00.mp4**".
  - \* Pressing button **8** will play file "**08.mp4**" on the SD card and then return to "**00.mp4**".

**For Mac users, BlueHarvest can be used to remove unwanted DSSTORE, .\_ AppleDouble files (resource forks) and TRASH files from NON-MAC removable media. Mac OS9 did not write these .dsstore and .trashes files to removable media, but with OSX+ adding these (hidden from mac user) files and directories to removable media, many media devices will try and play them - that is why we recommend you should use BlueHarvest to make sure your operating system does not fill the memory card or USB drive with unnecessary files.**

To load your content:

- 1) Power down the system and remove the SD card from the player.
- 2) Rename your attract video "**00.mp4**" and copy it to the SD card.
- 3) Rename your first video "**01.mp4**" and copy it to the SD card.
- 4) Rename your second video "**02.mp4**" and copy it to the SD card.
- 5) Do this for all your button activated videos (01..08).
- 6) Reinsert the SD card into the player and power on the system