\_\_\_\_\_

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