

# VideoWall Player: Playing Content

AC-ATMP1508-V50.0-4K Mediaplayer Videowall

This 4K Mediaplayer can play 4K resolution videos.

Maximum 3840x2160 resolution.

Playable format: .MP4

When using this mediaplayer in one of the videowall mode setups , automatically the content will be splitted into the correct parts and will play on each monitor the correct part of the video. Please find more info about videowall modes in a seperate info PDF.

You should build your content as one video, and the mediaplayer will split the video content automatically. Build you content in the following suggested resolutions:

## **Matrix Videowall**

2x vertical and 2x horizontal monitor setup: 3840x 2160 pixels

## **Horizontal Videowall**

2x monitors horizontal setup: 3840 x 1080 pixels

3x monitors horizontal setup: 3840 x 720 pixels

4x monitors horizontal setup: 3840 x 540 pixels

## **Vertical Videowall**

2x monitors vertical setup: 1920 x 2160 pixels

3x monitors vertical setup: 1280 x 2160 pixels

4x monitors vertical setup: 960 x 2160 pixels

## **Optional:**

### **Pushbutton Control**

There can be added directly into this mediaplayer: external pushbuttons to interact with the content:

- 6x Pushbuttons to select a video, and play it 1 time and then turns back to the attraction video.
- 2x Pushbuttons to control the volume level up and down

When nothing is pushed it will play the attraction video all the time. If you use these triggers to control the videos, you should rename your videos like this:

-Looping video = mu.mp4

-Video under button 1 = 00.mp4

-Video under button 2 = 01.mp4

-etcetera

### **Other Triggers**

Besides pushbuttons, we can also supply other triggers, like: Capacitive touch buttons, Touchless button sensors, Light sensors, Magnet sensors, RFID triggers, Motion detection sensors, etcetera.

### **LED light**

LED light strips or panels can be provided and connect to the player, for interactive light in combination with the pushbuttons, or static light, just to light up f.i. a brand logo.