## 2.7.4 Removable Storage

<ul> <li>Duration: 10 Seconds</li> <li>View Type: Scale Type: Fit region</li> <li>3 Others: Detect Picture Orientation Stretch Video to Fill Region Set as audio source</li> <li>Channel ID: Page 1-1</li> <li>Properties</li> <li>Storage Type: USB Micro SD</li> <li>Refresh Period: 5 Minutes</li> </ul>		
View Type: Scale Type: Fit region   3 Others: Detect Picture Orientation   Storage Type: USB   Micro SD Refresh Period:   S	Duration: 10 🗘 Seconds	
Others:       Detect Picture Orientation       Stretch Video to Fill Region       Set as audio source         Channel ID:       Page 1-1         Properties       Storage Type:       USB       Micro SD         Refresh Period:       5       Minutes	2 View Type: Scale Type: Fit region	
Channel ID: Page 1-1 Properties Storage Type:  USB Micro SD Refresh Period:  Minutes	3 Others:  Detect Picture Orientation  Stretch Video to Fill Region  Set as audio source	
Properties         Storage Type: <ul> <li>USB</li> <li>Micro SD</li> </ul> Refresh Period: <ul> <li>Minutes</li> </ul>	Channel ID: Page 1-1	
Storage Type:  USB Micro SD Refresh Period:  Minutes	Properties	
Refresh Period: 5 Minutes	Storage Type:  USB  Micro SD	
	Refresh Period: 5 🗘 Minutes	
5 Save Cancel Go Back	5 Save Cancel	Go Back

- In the **Duration** field, select how long each media file in the removable storage will be displayed in the layout item/box.
- 2. In the View Type field, select one of the following options to configure how the image/video will fit into the layout box:
  - Stretch to fit region Stretches smaller images/videos horizontally so that they fit into the layout box.
  - Fit region Scales the images/videos so that the full image fits into layout box.
  - Scale to fill region Scales up smaller

images/videos until the layout box is completely
filled.

- 3. In the **Others** field, check any of the following options:
  - Detect Picture Orientation Makes automatic corrections to the picture orientation.
  - Stretch Video to Fill Region Stretches the video horizontally to fill the size of the box.
  - Set as audio source Make the display broadcast the audio from the media file.
- 4. Select the type of storage device you are using, and then in the **Refresh Period** field select how often you want DS Playlist to check for new files stored in the path given.
- 5. Click **Save** to finish configuring the media settings.