

2.7.4 Removable Storage

The screenshot shows a configuration window for removable storage. It includes a 'Duration' field set to 10 seconds, a 'View Type' dropdown menu set to 'Fit region', and three checkboxes under 'Others': 'Detect Picture Orientation', 'Stretch Video to Fill Region', and 'Set as audio source'. Below these is a 'Channel ID' field with 'Page 1-1'. A 'Properties' section contains a 'Storage Type' radio button group with 'USB' selected and 'Micro SD' unselected, and a 'Refresh Period' field set to 5 minutes. At the bottom right, there are three buttons: 'Save', 'Cancel', and 'Go Back'. Green circles with numbers 1 through 5 are overlaid on the interface to highlight specific elements: 1 on the Duration field, 2 on the View Type dropdown, 3 on the Others checkboxes, 4 on the Storage Type radio buttons, and 5 on the Save button.

1. 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.