
Play back video locally to a TV using an ADC-CSVR2000P/2008P/2016P

The ADC-CSVR2000P/2008P/2016P can play back live and recorded video locally to one or two monitors using its HDMI outputs. The ADC-CSVR2000P/2008P/2016P can output the video of all of the cameras associated to it.

To connect the ADC-CSVR2000P/2008P/2016P to a monitor:

Connect external monitors/TVs

Attach up to two monitors/TVs to the device using the HDMI ports. The outputs are mirrored, so the same interface is shown on two screens.

Connect a keyboard and mouse to navigate the user interface

Use the two rear USB 2.0 ports to connect a keyboard and mouse. The front USB 3.0 port is recommended to be reserved for connecting external storage devices.

User interface

Live video

To arrange the cameras on the screen:

Click and drag the views to the desired location.

To see additional camera details:

1. Right-click the camera.
2. Click **OSD** (On-screen display). The additional details include the following:
 - Camera model
 - Resolution
 - Encoding
 - Bitrate in Kbps
 - Frame rate



To adjust the total cameras on screen at once:

1. Click **Grid**.
2. Click the icon that corresponds to the desired layout. The options include 1x1, 2x2, 3x3, and 4x4 grid layouts.

To have the camera views rotate through all available cameras:

1. Click **Sequence**.
2. Click **Enable**.
3. Use the *Duration* slider to select the amount of time between each rotation.

Search footage (local login required)

To add a specific camera to the screen:

1. Click **Search**.
2. Click the desired camera to view. The same camera can be added multiple times.
3. To remove a camera from view, right-click it and select **Remove Camera**.

To adjust the total cameras on the Search screen at once:

1. Click **Grid**.
2. Click the icon that corresponds to the desired layout. The options include 1x1 or 2x2 grid layouts.

Recorded playback user interface

Skip backward one frame	Play backwards	Pause	Play forwards	Skip forward one frame
◀	◀		▶	▶

- Click the timestamp at the bottom of the screen to select the date of the footage.
- Use the slider to adjust the playback speed.

Export video

For more information about the export process, see [Export video using the ADC-CSVR2000P/2008P/2016P local interface](#).

