



AViTA GearBox - multiple channels using tabs

Channel Status

- Real time channel status and clip id using different colours and text for each “hidden” channel is displayed on tab.
- In this example the secondary channels tabs are showing different status

Clip has cued to start

Clip is playing

Clip is playing

Display

- In this example 5 channels can be seen in full view and 5 secondary channels selected by “tabs”, a total of 10 channels controlled.
- Secondary channels can be used with “Reflector” as a way of controlling a backup server.
- Maximum number of channels that can be controlled in this way is 32, eight main channels each able to display four channels.
- Channel columns can be configured to display no additional channels or up to four channels each selectable via “tabs”

The screenshot displays the AViTA GearBox interface. At the top, there are four channel tabs labeled Channel B, Channel C, Channel E, and Channel G. Below these, there are four main channel displays labeled Channel A, Channel D, Channel F, and Channel H. Each channel display shows a video player with a clip title, a progress bar, and a status indicator. Channel A is showing 'Avatar: The Last Airbender' and is in a 'START' state. Channel D is showing 'Adventure Time' and is in a 'PLAYING' state. Channel F is showing 'Adventure Time' and is in a 'PLAYING' state. Channel H is showing 'Adventure Time' and is in a 'PLAYING' state. To the right of the main channel displays, there is a 'Playlists' panel showing a list of clips with their titles, durations, and status. The bottom of the interface shows a status bar with the text 'Clip cued ok' and 'administrator 15:10:29 Thu 17 Oct Europe/London'.

Clips, playlists and databases (shown open)

- Search for all clips on a server, or by keyword, date, character. Results stored in bins – can also create user bins
- Clips can be put into a play channel as a placeholder prior to recording, or whilst recording has started (server dependent). Placeholders will adjust to reflect any changes in record duration

Clip has cued