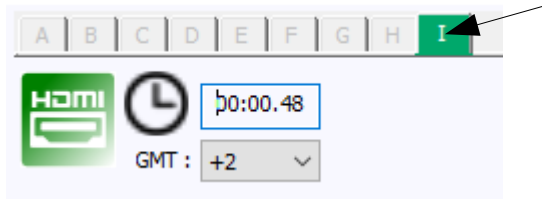


DTVRR13

HDMI-IN + USB

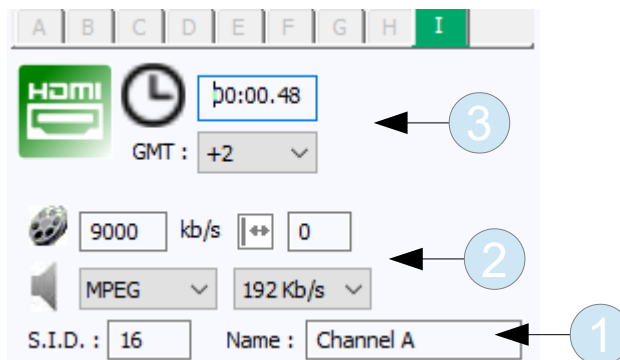
The DTVRR13 can output a new service sourced from an HDMI input and/or TS files stored on a USB memory stick.

To configure this service click on the TAB I on the DTVRR13 configuration page.



1. HDMI and time configuration

Configure the HDMI channel settings using the following controls :



The service ID and name can be set in ①

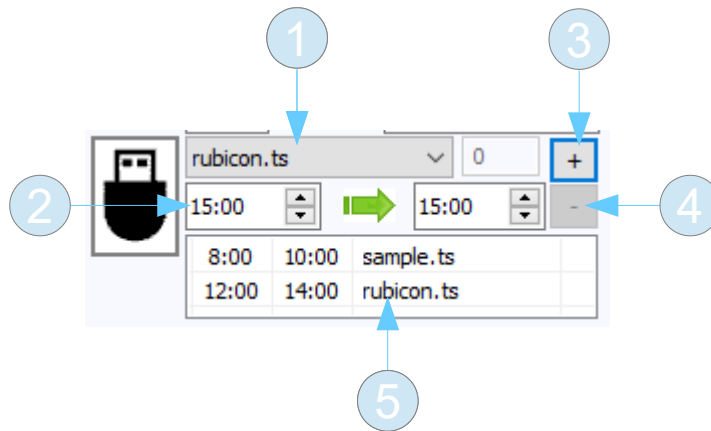
You can also change the video bitrate, audio compression mode and bitrate and also the video horizontal offset using the controls in ②

Finally, to allow the module to switch between the HDMI input and the TS file at a scheduled time (if this feature is used), you must specify the system's time zone.

The time shown in section ③ is extracted by the module from one of the satellite input multiplexes. This time is provided in GMT (UTC), so you must specify in ③ the offset to apply in order to convert it to local time.

2. TS File playback scheduling

You can create TS files using the TSConverter tool and schedule them at different times using the following controls :



First ensure that the USB memory stick containing the TS files to be streamed is inserted in the USB port of the module.

In ①, select the file you want to stream and set the schedule start and stop times using the two times controls in ②. Once all is correct (no overlapped times...), the + button in ③ will be enabled and clicking it will add the TS file to the schedule list in ⑤.

To remove a file from this list, click on it in the list and then on the - button in ④.

You can schedule up to 10 TS files.

If you want to schedule only one TS file playback (with the HDMI input unused), simply add a TS file to the schedule list with a start time of 00:00 and an end time of 23:59.