

Wavetool instructions for connecting to Audio LTD A10-RACK

1.

Verify that you are running the latest release version of Wavetool. You'll find it here: wavetool.fi/download

2.

Verify that you have the latest Audio LTD firmware on both A10-RX and A10-TX. If the firmware is not the latest on either one, both RF and battery levels will be shown wrong. Wavetool works only with A10-RX slot receivers and does not show values from Lectrosonics or Wisycom slot receivers.

3.

Install the driver before connecting the USB cable from the computer to the A10-Rack: <https://www.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers> and from there the driver called [CP210x VCP Mac OSX Driver](#).

4. The first time you launch Wavetool, go to the Preferences and click the box "Search for Audio Ltd A10-RACK" and reboot Wavetool. Also make sure that you have **NOT** clicked the box "Search for Sennheiser EM3532 devices" as A10-RACK and EM3532 can not be used in Wavetool at the same time.

5. The receiver channel identification is done by the frequency in use so, that when entering Wavetool Channel i/o, under the Wireless Devices drop down menu, you can pair the wanted Wavetool channel with the receiver channel.

6. Make sure you have an independent frequencies on all the receivers to let Wavetool to identify the receivers.

7. If you change the frequency on A10-RX when it's connected to Wavetool, it's easier just the reboot Wavetool to make sure that the frequencies are shown correctly in the Wireless Device drop down menu.

For more information, please contact support@wavetool.fi
