





The "CAMCON (Visual Radio Triggerbox)" measures microphone levels and sends these over a USB link to a PC where visual radio software runs. The most visual radio solutions like Vmix, OBS use real audio devices connected as triggers.

The Triggerbox/CAMCON is very simple to use. The unit is placed in series with the microphone and the mixing console.

Therefore each channel will have an XLR input and an XLR output that also acts as a thru connector.

In order to support multiple microphones, the gain for the level measurement can be done on the front panel with one single push switch. NOTE, This has no influence on the Mic XLR signal and is only for internal measurement.

This product needs to be used with the following software **CAMCON server software** (included), **Visual Radio Assist (VRA).** This VRA software will implement the CAMCON data to process for instance OBS (free open source software)

The final signal flow will be: MIC > CAMCON > VRA > OBS (or vMIX/MultiCAM)

This unit is only required with mixing consoles where there is no option to send out the separate microphone signals such as in digital consoles.



