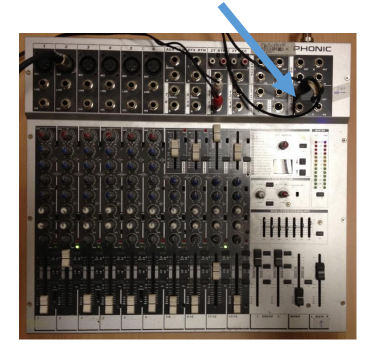
Using the Village Hall Sound System

The sound mixing and control deck is permanently set up in the cupboard in the corner of the stage left (left as you are looking at the audience). The system amplifier is located on a shelf above the door in the central heating cupboard but you do not need access to it as all sounds can be controlled from the mixing deck.

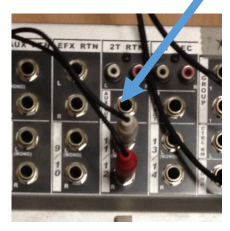
The master power switch must be on for the system to work (even if the deck is used at the rear of the hall).

The sound system can be operated from this cupboard as the leads connecting the output from the deck to the amplifier plug into the **Audio Send to Amp** sockets at the back of the cupboard. The output leads plug into the mixing deck in the top-right corner section labelled **Main** in the corresponding L and R **Out** sockets.





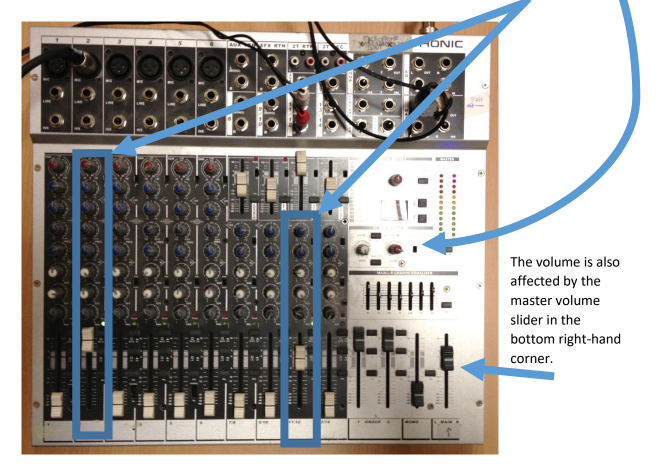
Sound can be input to the deck from an external source such as a computer or headphone socket of a tape player. In the picture below this has been done this using channels 11/12 with a converter lead from 3.5mm stereo jack to ¼" Mono Jacks. (you must supply these external leads/connectors for your equipment).



If you want to connect a microphone you need to use a 3-pin XLR male connector. In this photo it is plugged into channel 2.

Warning: if you need to use a condenser microphone that requires phantom power then you need to switch on the Phantom Power Switch on the deck here.

The volume is controlled for the sound input using the relevant channel controls below the sockets.



You can also move the mixing deck to the rear of the hall (make sure you disconnect the deck from the cupboard sockets) where there are duplicate sockets (the same as in the stage cupboard) to connect to the main amplifier (sockets shown here).



Finally, the left channel controls sound from the two speakers either side of the stage, the right channel comes out of the two speakers at the rear of the hall. You cannot play stereo sound through the front speakers only, or rear speakers only, stereo comes out of all four speakers.