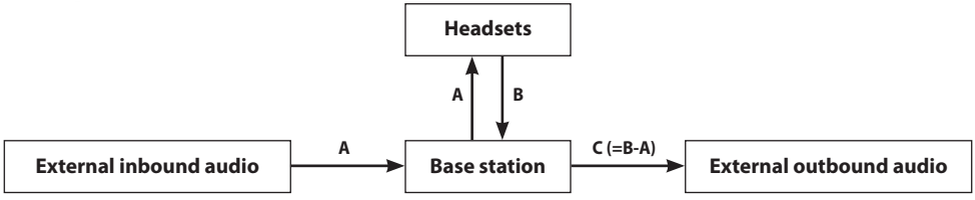
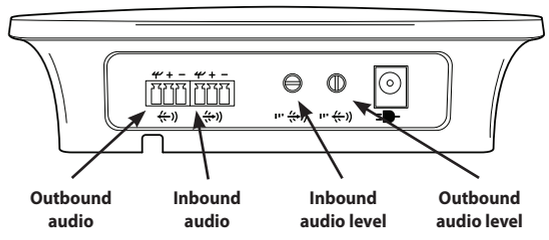
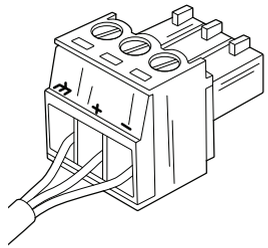


Pro11 External Connectivity

The Pro11 Healthcare Headset System offers connectivity to external audio devices via standard 3-wire Phoenix Connectors on the top of the base station. This allows headset users to broadcast hands-free to external locations and hear inbound audio clearly from outside. The audio paths are explained in this diagram below:



To integrate external devices, you will require two 3 Position Terminal Block Plugs (Phoenix Connector - 0.138"/3.50mm pitch) wired earth-positive-negative corresponding to the symbols above the sockets on the base station. Inputs and outputs are at the industry standard balanced 'line' level (0.775mV, 600ohm).



Please note that if you are using a microphone on your external device you may need to provide an external amplifier (pre-amp) in line before connecting to the base station.



The potentiometers are factory pre-set in the positions shown on the diagram above. If the audio levels on your external devices require adjustment, you are encouraged to make the adjustments on the external devices, before adjusting the pre-set levels of the base station.