

## MIXER AMPLIFIER 5 ZONE SPEAKER OUTPUT MODEL: QSM-624EZ





## **FEATURES**

- Mic 1 ~ 5 inputs are balanced standard 6.3 phone jack, rear panel.
- Mic 1 input has VOX priority which will override channel 3 ~ 6 and line input signals but NOT the channel 2 input.
- The equipment provides an auxiliary input which may be used for connecting other signal sources such as a radio tuner, CD or cassette player. A slide switch is located on the rear panel for selection of channel 4 Mic 4 Aux 1, channel 5 Aux 2, Aux 3. The line level control operates on each of the input sources. The Aux / input sockets are standard 6.3 phone jack, single sockets are supplied and these are linked together internally, this allows stereo signal source to be used without the need to obtain a special lead.
- Connects the mixer / pre-amplifier stage to the power amplifier stage. The connecting link must be plugged in for normal operation as a mixer / amplifier. 'AUX OUT' is after the tone controls and the master volume control.
- Power outline voltage comply with power input voltage (IEC voltage).
- Loudspeaker connection use only 100V or 70V (selectable) line loudspeakers.
- Low impedance (8 ohms) allows connection of standard low impedance loudspeakers, the minimum load impedance must be 8 ohms, when two or more loudspeakers are used, ensure that they are wired in such a way that the load impedance is between 16 ohm or 4 ohms.
- These amplifier can be connected using phono to phono leads from the mixer amplifier pre out the power amplifier input RCA socket. Further power amplifier can be connected by connecting from the output of first power amplifier to the input of the second. Up to three power amplifier can be connected in this way.