**Hello**, first of all we thank you for purchasing the **Q^Mix**. All VoicAs modules are assembled by hand in Israel.

For remarks or informations about VoicAs, contact us at: m.ziegenberg@proaudio-technik.de or info@proaudio-technik.de

PAT GmbH & VoicAs warrants all newly purchased products to be free of manufacturing defects for a period of 2 years following the product's purchase date by the owner. This warranty does not cover any damage caused by misuse of the product, or any unauthorized modification of the product's hardware or firmware.

PAT GmbH & VoicAs reserves the right to determine what qualifies as misuse at their discretion. Examples of misuse include, but are not limited to:

- Damage to the product caused by excessive physical force.
- Exposure to extreme heat or moisture.
- Water damage or corrosion.
- Improperly connecting the product to a power supply or other misuse of the product.
- Issues related to third party products.



**Input gain control:** Depending on the selector switch, the input gain control works differently. If the mode selector switch is in the upper position, the input gain control works as a linear gain pot and adjusts the level of the input signal. If the selector switch is in the lower position, the input gain control works as an attenuverter. If you turn it from the middle to the right, it behaves like an ordinary level control. If you turn it from the centre to the left, it inverts the input signal and sets the level of the inverted signal.

**Selector switch:** The selector switch determines the operating mode of the input gain control pot. In the centre position, it switches the input signal to mute.

Output gain control: The output gain control potentiometer determines the volume of the mixed output signal.

Input jacks: Inputs for audio and CV signals

Output jack: The 4 input signals are mixed and sent to this output.

## **Current Draw**

+12V: 3mA-12V: 3mA

## **Dimensions**

Width: 6HPDepth: 38mm