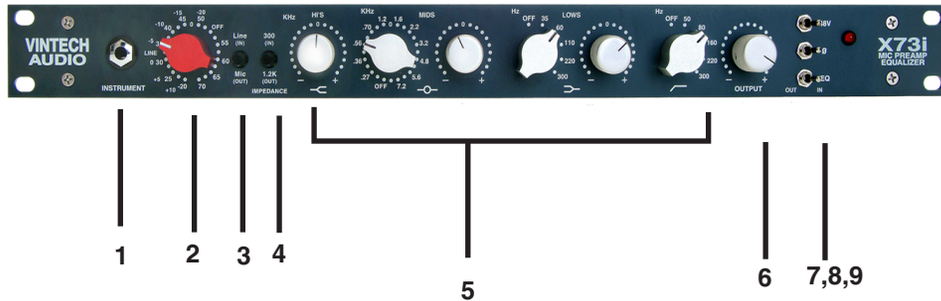


## Vintech X73i front panel controls



1. Direct instrument input. (Use with mic/line switch in out position). This 1/4inch unbalanced input should be used as an optional input for guitars, basses, electronic keyboards, etc.

2. Input sensitivity switch. This switch controls the input attenuation network for the preamplifier. It is set up in 5db per step increments with a maximum gain of 70db of gain.

3. Input impedance switch. Use this switch to choose either 300 or 1200 ohms for the mic preamp input impedance.

4. Mic / line switch. Leave switch out for Mic input. Push in this switch for Line input. Please also push in the input impedance switch when Line level is engaged. This will set the line level input impedance to 10k ohm.

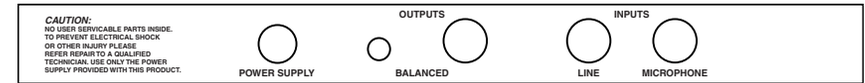
5. Equalizer section with high pass filter.

6. Output level potentiometer. As a rule, please set this pot at its maximum position and use the input sensitivity switch to set recording levels. If correct levels cannot be set exactly in this manner, you can fine tune the output levels with this potentiometer.

7. Phantom power switch. 8. Phase switch. Normal position is to the right.

9. Equalizer on / off switch.

## Rear Panel connectors



1. 2. 3. 4. 5.

1. Power supply connector. Please use only the power supply cable supplied with your X73i.

2. 1/4 inch output connector. This output is useful for sending an output signal to a console for listening to whatever you're recording. Meanwhile, you can send the balanced XLR output signal directly to the recording device being utilized.

3. XLR output connector, transformer balanced.

4. Line input connector. Balanced, 10k ohm impedance. Both the mic/line and impedance buttons (black buttons on front panel) must be pushed in when line input is being used.

5. Microphone input connector, selectable to either 300 or 1200 ohm impedance from front panel.