D2O Low noise microphone preamp

USER GUIDE

Registration Thank you for purchasing a TritonAudio product. To register your product, please go to:

www.tritonaudio.com/product registration

© TritonAudio International. All rights reserved.

D_2O

GENERAL DESCRIPTION

Philosophy D₂O is a low noise, discrete, stereo microphone preamp, It is a further development of the famous German V series preamps of the 40's and 50's, widely recognized as one of the best sounding preamps.

Operation To avoid unwanted noises please consider the following rules of use:

Switch of phantom power before disconneting the microphone. Turn down the gain before switching on phantom power. When connecting D_2O to a channel/device with phantom power,

make sure phantom power is turned off on the recieving channel/device.

In case the dipping indicator lights up, use the supplied Airhead attenuator, it plugs in between microphone and preamp.

Layout



USER GUIDE

Features

- Microphone input + DI input
- Switcheable transfomer ratio / input impedance (Hi-Lo)
- Switcheable all jFet / Jfet-Tube signal path
- Stepped attenuator
- Lundahl 1571 microphone input transformer
- Phase reverse switch
- Phantom power
- Overload indicator

Specifications

Gain: Fet: 70dB / Tube-Fet: 60 dB / DI: 20 - 30dB EIN: -127dB Headroom: 31 dB Input impedance: 2,25KOhm / 6.25KOhm / DI-1MOhm Output impedance 100 Ohm H/W/D: 44mm, 128mm, 168mm PSU: 24VAC external supply

