



Total Recall VR Audio Mixer Accessory

Convenient & Professional Audio Mixing Solution
for Radios & More!

THE TOTAL RECALL VR DIFFERENCE:

- INTUATIVE LAYOUT FOR MINIMAL TRAINING REQUIREMENTS AND TIME-EFFICIENT CALL SEARCH AND MONITORING
- RECORD TELEPHONES, RADIOS, ANALOG, VOIP, RTP, DMR, CONSOLES AND MORE...
- HYBRID RECORDING INTERFACES FOR MAXIMUM COST EFFICIENCY
- REMOTE WINDOWS-BASED PC ACCESS SOFTWARE INCLUDED LICENSE FREE AT NO EXTRA CHARGE
- FULLY SCALEABLE: EASILY MANAGE ONE OR MULTIPLE UNITS VIA YOUR NETWORK
- MULTIPLE CALL ARCHIVE AND HARDWARE BACKUP FEATURES BUILT-IN
- SPECIALLY DESIGNED LINUX-BASED SYSTEM SOFTWARE FOR 24/7 RELIABILITY, SPEED AND SECURITY

Total Recall VR Audio Mixer is a low noise 2-channel audio mixer that can combine two audio sources into one. Enterprises and governments worldwide use our audio mixer accessory to combine separate analog audio streams (often 'transmit' and 'receive' channels from a radio system) into a single recorder input.

Total Recall VR Audio Mixer is a low noise 2-channel audio mixer that can combine two audio sources into one.

You can use Total Recall VR Audio Mixer to:

- Combine (mix) stereo audio signals into a mono signal.
- Combine (mix) the transmit (Tx) and receive (Rx) audio signal of a 2-way radio, repeater or base station into a single recorder input.
- Combine (mix) any two line level audio signals into a single line level signal.

The Total Recall VR Radio Mixer requires a 9VDC-12VDC power pack to power the mixer. This power pack is NOT supplied with the unit.

A rack mount shelf is available for installation of multiple Total Recall VR Audio Mixers into an equipment rack. Use the shelf to install 4 Total Recall VR Audio Mixers so that the whole assembly is 1RU high.



Alternatively, use the shelf to install 16 Total Recall VR Audio Mixers so that the whole assembly is 3RU high.



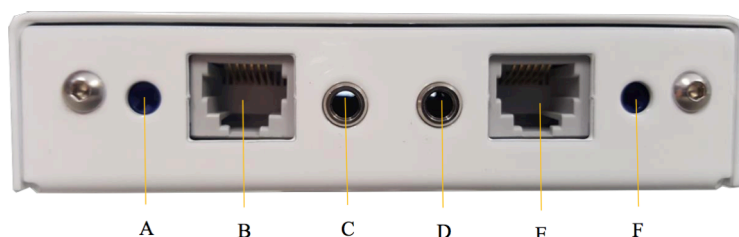
Reliable, Flexible, Secure and Easy to Use
For more information, see www.totalrecallvr.com



Total Recall VR

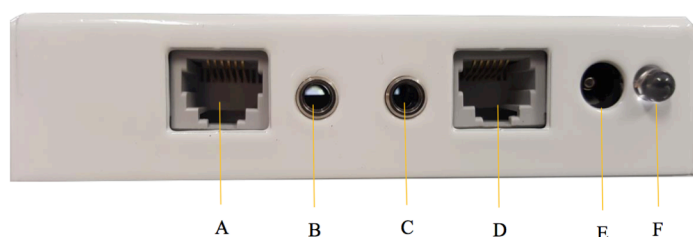
Audio Mixer I/O Overview

Input Panel



Item	Description	Note
A	Input 1: level adjustment	
B	Input 1: RJ12 connector	Use pins 3+4 or 2+5.
C	Input 1: 3.5mm TS connect	Disconnects the signal on the RJ12 connector when in use.
D	Input 2: 3.5mm TS connect	Disconnects the signal on the RJ12 connector when in use.
E	Input 2: RJ12 connector	Use pins 3+4 or 2+5.
F	Input 2: level adjustment	

Output Panel



Item	Description	Note
A	Output 1: RJ12 connector	Use pins 3+4 or 2+5.
B	Output 1: 3.5mm TS connect	Disconnects the signal on the RJ12 connector when in use.
C	Output 2: 3.5mm TS connect	Disconnects the signal on the RJ12 connector when in use.
D	Output 2: RJ12 connector	Use pins 3+4 or 2+5.
E	Power input connector	Centre negative.
F	Power on indicator	