

Trillium Technology Pty. Ltd. ABN: 66 092 094 696

50 Duke Street, Abbotsford, Victoria, Australia, 3067.

Phone +61 3 8413 0400 Fax +61 3 9429 5667 Email trillium@trillium.com.au

Web www.trillium.com.au



Telephone Recording Adaptor Studio Interface

REC-ADPT-SI

Description:

The Trillium Studio Interface Recording Adaptor allows you to connect your telephone to an Audio Mixing Panel to record or broadcast telephone conversations. It allows you to use your studio microphone rather than your handset to talk with the caller while recording or broadcasting the telephone conversation.

It is easily connected to any telephone with a detachable handset.

The Trillium Recording Adaptor is ideal for capturing telephone conversations for playing direct to air or recording them for later editing and playing.

Advantages:

- Easy to install.
- Simple to use.
- Connects to an Audio Mixing Panel, allowing you to balance the sound levels of both ends of the conversation while using your studio microphone for the telephone conversation.
- Selector switch for different telephone handset wiring.
- Level control to adjust the output level (your voice) from the Audio Mixing Panel to suit your telephone.
- Powered by your telephone does not require batteries or Plug Pack.
- Small and compact.
- Approvals: ACMA AS/NZS 60950.

Features / Connectors and Controls



Handset Socket.

4-Way Modular socket allows for replacement of your telephone handset with the adaptor.



Stereo Output Plugs.

Shielded cables with two 6.3 mm Stereo Phono Plugs for connection to your Audio Mixing Panel. (Length 2.0m)



Volume Control.

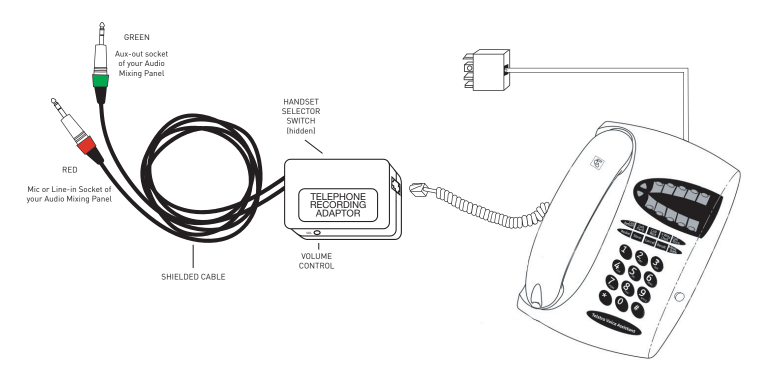
Allows you to adjust the output level (your voice) from the Audio Mixing Panel to suit your telephone.



Handset Selector Switch.

Selects the correct handset wiring type to suit your telephone.

Connection Diagram



Note: There is Commonwealth and State legislation relating to the recording of, and listening to, communications over the Telecommunications Network. Compliance with Telecommunication standards should not be taken to mean that any subsequent use of this equipment complies with the relevant legislation. For further information on Privacy Guidelines refer to http://www.privacy.gov.au/faqs/ypr/q1_print.html