



Recording Adaptor - Line Connect (REC-ADPT-LC) User Guide

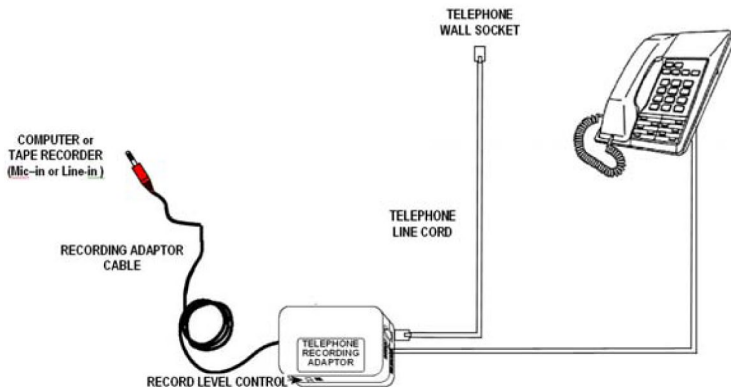
1. Introduction

The Trillium Recording Adaptor provides a connection from your 2-wire analogue telephone line to your computer sound card or tape recorder for recording your telephone conversations. It can be used to record calls when using a cordless telephone or conference unit.

2. Installing your Telephone Recording Adaptor

The diagram below shows a typical installation.

(Refer to the other side for alternative connection methods)



- a. Unplug the telephone line cord from the telephone and plug it into the Telephone Recording Adaptor Telephone socket..
- b. Connect the Telephone Recording Adaptor Telephone Line Lead into the telephone's line Socket.
- c. Plug the 3.5mm recording plug into the "Line In" or "Microphone" socket of your computer sound card or tape recorder




Important: If ADSL is operating on your telephone line, the Telephone Recording Adaptor should be connected on the Telephone side of the ADSL filter. This will prevent the ADSL noise from being recorded.

Setting up your Telephone Recording Adaptor

- a. Make sure the Record Level Control on the Telephone Recording Adaptor is turned fully clock-wise.
- b. Dial a friend or information service where continuous receive voice can be heard.
- c. Record a short period of the call.
- d. Play back the recording to hear the recorded quality.
- e. Adjust your recording device's (i.e. sound card or tape recorder) *Microphone*, or *Line-In* record level and repeat steps *b*, *c*, & *d* to obtain the clearest un-distorted recording.

Your Recording Adaptor is now ready to use.

PRODUCT FEATURES AND SPECIFICATIONS

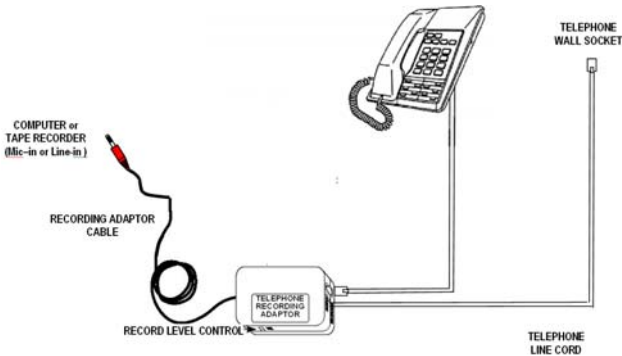
Record Level Control:	Allows the Record Level to be adjusted to suit your recording device.
Isolation:	Compliant to ACMA AS/NZS 60950 (3kV)
Fixed Connectors	
a) Telephone socket:	6 way modular socket.
b) Recording Adaptor Cable:	Fixed shielded cable terminated with a right angled 3.5mm stereo plug. (2 m long)
Approvals	<p>Australia - ACMA </p> <p>Europe -  We declare that this product meets the requirements of the following EU standards: 89/336/EEC - Electromagnetic Compatibility Directive (EMC) 73/23/EEC - Low Voltage Directive (LVD) 2002/95/EC - Restriction of use of certain Hazardous Substances Directive (RoHS) 2002/96/EC - Waste of Electrical and Electronic Equipment Directive (WEEE) </p> <p>The Supplier's Declaration of Conformity can be found on the following internet addresses: www.falconstone.com or www.trillium.com.au</p>

For further information on Trillium **CallRecorder** software and other products visit our web site: <http://www.trillium.com.au>

!!! Warning !!!

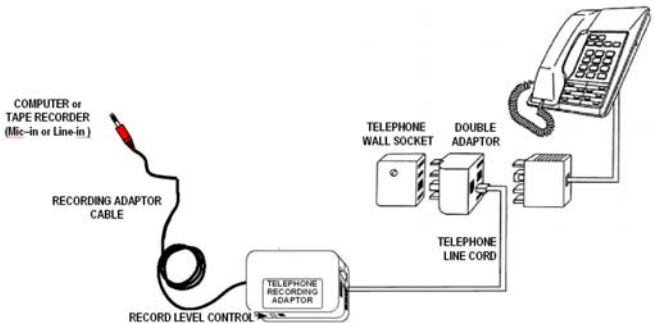
There is Commonwealth and State legislation relating to the recording of Telephone conversations over the telecommunication network. This product's compliance with the Australian Communications and Media Authority (ACMA) requirements, for equipment connected to the telecommunications network, should not be taken to mean that any subsequent use of this equipment to record telephone conversations complies with other relevant legislation. Further information on privacy requirements can be found at: <http://www.privacy.gov.au/faqs/ypr/q1.html>

Installing your Telephone Recording Adaptor - Alternative Option 1



- a. Unplug the telephone from the telephone line (wall socket) and plug it into the Telephone Recording Adaptor socket.
- b. Connect the Telephone Recording Adaptor Telephone Lead into to the telephone line socket (wall socket).
- c. Check that the telephone is still working normally.
- d. Plug the 3.5mm recording plug into the "Line In" or "Microphone" socket of your computer sound card or tape recorder

Installing your Telephone Recording Adaptor - Alternative Option 2



- a. Unplug the telephone from the telephone line.
- b. Using a double adaptor (not supplied) or a second socket on the telephone (if available), connect the Telephone Recording Adaptor to the telephone line on which you want to record calls.
- c. Connect the telephone to the line and check that it is still working normally.
- d. Plug the 3.5mm recording plug into the "Line In" or "Microphone" socket of your computer sound card or tape recorder.