

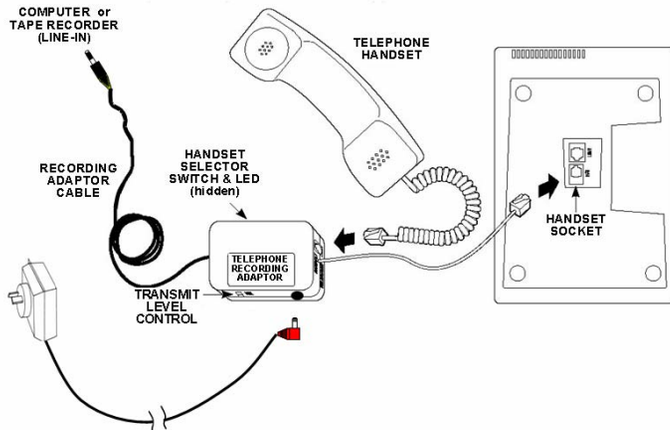
Trillium Telephone Recording Adaptor- Amplified REC-ADPT-A User Guide

1 Introduction

The Trillium Recording Adaptor provides a connection from your telephone to your Computer or Tape Recorder for recording your telephone conversations. It can be used with most telephones fitted with a modular handset cord. A level control is provided, to adjust recording level of your own voice without affecting the level of signal sent to the telephone line. This allows the record level of both ends of the conversation to be balanced.

2 Installing your Telephone Recording Adaptor

The drawing below shows a typical installation.



1. Unplug the telephone handset cord from the telephone.
2. Plug the Adaptor telephone handset cord into the telephone handset socket.
3. Plug the telephone handset cord into the handset socket on the Adaptor.
4. Connect the Power Adaptor lead to the Recording Adaptor, plug the Power Adaptor into the power point and switch on the power.
5. Plug the record connector (3.5mm stereo plug) into "Line-in" or "Microphone" socket of your computer sound card or tape recorder.
6. Lift the telephone handset and select handset selector switch position, which operates the green light adjacent to the selector switch.

Your Telephone Recording Adaptor is now ready to use.

Adjusting the Record Level of your own voice

With the Transmit Level Control set to the minimum level (fully anti-clockwise) the recording will contain the caller's voice and your transmitted voice as heard in the receiver of your telephone. With some telephones and telephone systems the level of your transmitted voice heard in the receiver (referred to as side-tone) may be significantly lower than the caller's voice.

To select the appropriate transmit record level:

1. Call a friend or information service and record a brief conversation.
2. Play back the conversation
3. If the level of your voice is too low, gradually turn the Transmit Level Control clockwise and repeat steps 1-3 until you obtain the desired transmit level.

Product Features and Specifications

Transmit Level control:	Allows adjustment of Transmit record level
Compliance	Compliant to ACA - TS 001 and AS/NZS 3260 (3000V Isolation)
Fixed Connectors	
a) Telephone cable	Fixed Flat telephone cable terminated with 4 Way Modular plug (300mm)
b) Handset socket	4 way modular socket
c) Record Output	3.5mm Stereo plug (black)
d) Power	9Vdc centre +ve
Handset Selector Switch	2 position selector switch to select handset wiring type.
Handset Selector Light	Indicates when correct handset wiring type has been selected.

For further information on Trillium **Call Recorder** 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 Authority (ACA) 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>

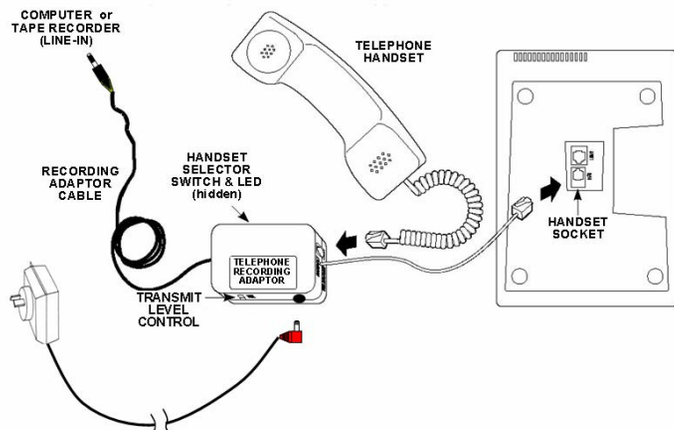
Trillium Telephone Recording Adaptor - Amplified REC-ADPT-A User Guide

1 Introduction

The Trillium Recording Adaptor provides a connection from your telephone to your Computer or Tape Recorder for recording your telephone conversations. It can be used with most telephones fitted with a modular handset cord. A level control is provided, to adjust recording level of your own voice without affecting the level of signal sent to the telephone line. This allows the record level of both ends of the conversation to be balanced.

2 Installing your Telephone Recording Adaptor

The drawing below shows a typical installation.



1. Unplug the telephone handset cord from the telephone.
2. Plug the Adaptor telephone handset cord into the telephone handset socket.
3. Plug the telephone handset cord into the handset socket on the Adaptor.
4. Connect the Power Adaptor lead to the Recording Adaptor, plug the Power adaptor into the power point and switch on the power.
5. Plug the record connector (3.5mm stereo plug) into "Line-in" or Microphone" socket of your computer sound card or tape recorder.
6. Lift the telephone handset and select handset selector switch position, which operates the green light adjacent to the selector switch.

Your Telephone Recording Adaptor is now ready to use.

Adjusting the Record Level of your own voice

With the Transmit Level Control set to the minimum level (fully anti-clockwise) the recording will contain the caller's voice and your transmitted voice as heard in the receiver of your telephone. With some telephones and telephone systems the level of your transmitted voice heard in the receiver (referred to as side-tone) may be significantly lower than the caller's voice.

To select the appropriate transmit record level:

1. Call a friend or information service and record a brief conversation.
2. Play back the conversation
3. If the level of your voice is too low, gradually turn the Transmit Level Control clockwise and repeat steps 1-3 until you obtain the desired transmit level.

Product Features and Specifications

Transmit Level control:	Allows adjustment of Transmit record level
Compliance	Compliant to ACA - TS 001 and AS/NZS 3260 (3000V Isolation)
Fixed Connectors	
a) Telephone cable	Fixed Flat telephone cable terminated with 4 Way Modular plug (300mm)
b) Handset socket	4 way modular socket
c) Record Output	3.5mm Stereo plug (black)
d) Power	9Vdc centre +ve
Handset Selector Switch	2 position selector switch to select handset wiring type.
Handset Selector Light	Indicates when correct handset wiring type has been selected.

For further information on Trillium **Call Recorder** 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 Authority (ACA) 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>