

Telephone to PC Accessories

The items on this page are used to connect your phone or phone line to a computer sound card. They let you record conversations with your PC and playback audio from your computer into the phone.



Soft Call turns your PC into a Voice Logging Recorder — Record telephone calls directly onto the hard drive of your PC. Each gigabyte on your hard drive will hold 240 hours of conversations.

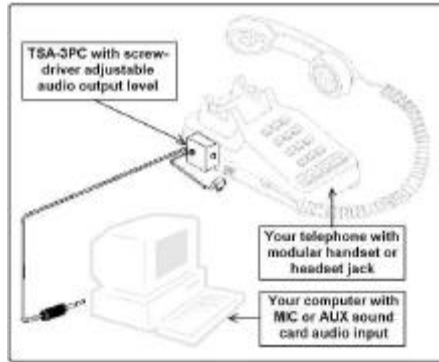
It is fully automatic. With **Soft Call** software running on your PC and its hardware connected between your PC and a phone or phone line, the PC records every phone conversation automatically. A database is created from which recordings can be retrieved and searched by name, time and date, or length of conversation. Files can be deleted or archived on other media at your convenience.

Soft Call from **Omnicon** includes: Soft Call Interface, cable to joystick port—3 meters, cable to telephone—1 meter, cable to line-in port—3 meters, CD with software, quick reference card, and two year limited hardware warranty. 2 3/4" x 2 5/8" x 1"

System requirements: 90Mhz PC running Windows 95, 98, or NT4, SoundBlaster compatible sound card, free line-in audio port and free joystick port.



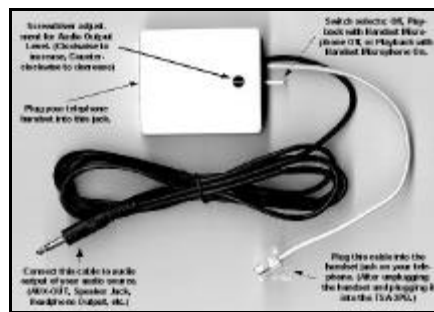
SOFT CALL — Includes: Electronics unit, cable to connect to your phone or phone line, cable to connect to your PC sound card audio input, cable to connect to PC joystick port, software, manual on CD, and instructions.



TSA-3PC Telephone Handset Tap

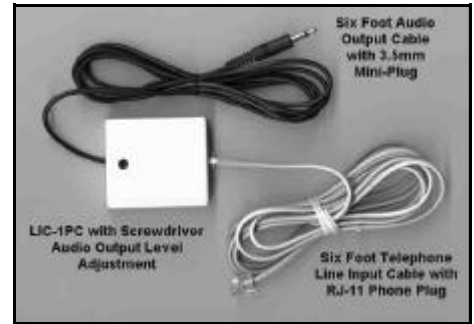
Connects between your telephone handset jack and computer sound card audio input. Allows you to record high quality audio using your PC sound card. Not for use on "Dial in Handset" phones.

The TSA-3PC is our most popular adapter for recording your phone calls on a PC. It provides a simple means of connecting your Computer Sound Card so that it can monitor both sides of all conversations that take place on the handset or headset of your telephone. It can be used on all telephones that have a standard four slot modular handset jack, analog, digital, PBX or ISDN. The Isolated and adjustable audio output connects to either the Microphone (MIC) or Auxiliary (AUX or LINE) audio input jack on computer sound cards.



TSA-3PB Couples audio from an external source into your telephone

Used with most telephone styles that have a standard modular handset or headset jack. Connecting between your phone and the audio output of your computer sound card (similar to TSA-3PC above), audio recorder, radio, etc., it features: isolated and adjustable audio output; RF Bypass; and a three position function switch: OFF, PLAY with handset microphone live, and PLAY with handset microphone muted.



LIC-1PC Telephone Line and Two-Way Radio Audio Tap — Is used to provide audio from a telephone line for use with audio monitoring and recording equipment. It has a balanced line-input, transformer isolation, balanced line-output, and a screwdriver adjustable audio output level. It also provides the protection required when connecting to a phone line or two-way radio remote control circuit (DC or tone). The audio output level can be set for use with either Microphone Level or Line Level monitoring equipment.

LIC-3SA

Deluxe Phone Line Monitor Similar to the LIC-1PC (above). Includes the following additional features:

- ★ Voltage Sensing mute circuit minimizes line noise between calls to prevent voice activations from false triggering between conversations
- ★ Automatic Level Control helps to equalize loud and soft conversations
- ★ Amplified 600 ohm line output that is strong enough to drive PC sound cards
- ★ Built-in speaker with independent volume control for real time monitoring

LIC-3SA — Includes: Speaker/Amplifier, AC power adapter, 6' cable for phone line connection with T adapter, and 6' cable for PC sound card connection.



Contact your Omnicron representative for assistance in selecting the proper cables or adapters for your application. Voice Loggers have been our specialty since 1975.

0801502000



OMNICRON ELECTRONICS

Additional information is also available at:
www.omnicronelectronics.com

581 Liberty Highway • P.O. Box 623 • Putnam, CT 06260-0623 • ☎(860) 928-0377 • FAX (860) 928-6477