

Software for personal recording!

TDR-P

The REVOLUTIONARY USB Call Recorder for personal use that everyone has been waiting for!

- ◆ Manual or automatic call recordings
- ◆ Option to match written texts to recordings
- ◆ Advanced search with date/time/text filters
- ◆ Possibility to store on media support
- ◆ Option to export and/or e-mail communication
- ◆ Password to protect the database or sensitive single recordings
- ◆ Tone or message indicating activation of recording
- ◆ Records from telephone receiver or analog phone line
- ◆ Built-in microphone for loudspeaker recordings
- ◆ Self-powered through computer USB port
- ◆ Compression of audio files, optimising hard disk space
- ◆ Ample memory space, limited only by the computer's hard disk capacity
- ◆ On-line help

Thanks to TDR Personal, you no longer risk misunderstanding communication or forgetting appointments. TDR-P records all made and received calls or just those you wish to record.

The audio recording of the caller and that of the receiver take place in separate channels, ensuring maximum playback quality.

The hardware interface connects to the telephone receiver of the apparatus in use, regardless of its type (analogic, digital, VoIP). Via the USB lead it connects to the PC where the recording software is installed. Alternatively, TDR-P can be connected in parallel to an analog telephone line or a switchboard extension.

The hardware system does not need a power supply as it is powered directly by the USB port.

A built-in microphone makes it possible to record loudspeaker calls, conference calls or take voice notes.

The recording software is a self-installing Plug & Play, easy to use and powerful in performance. Access to the recording database is protected with a password and each recording can be protected further with a password for playback.

An independent text field for each recording enables you to write useful comments to identify the recording and to carry out a quick search for recorded communication.

With TDR-P you can send a tone or message indicating activation of the recording. This function can be used with Telemarketing applications otherwise can be disabled at all.

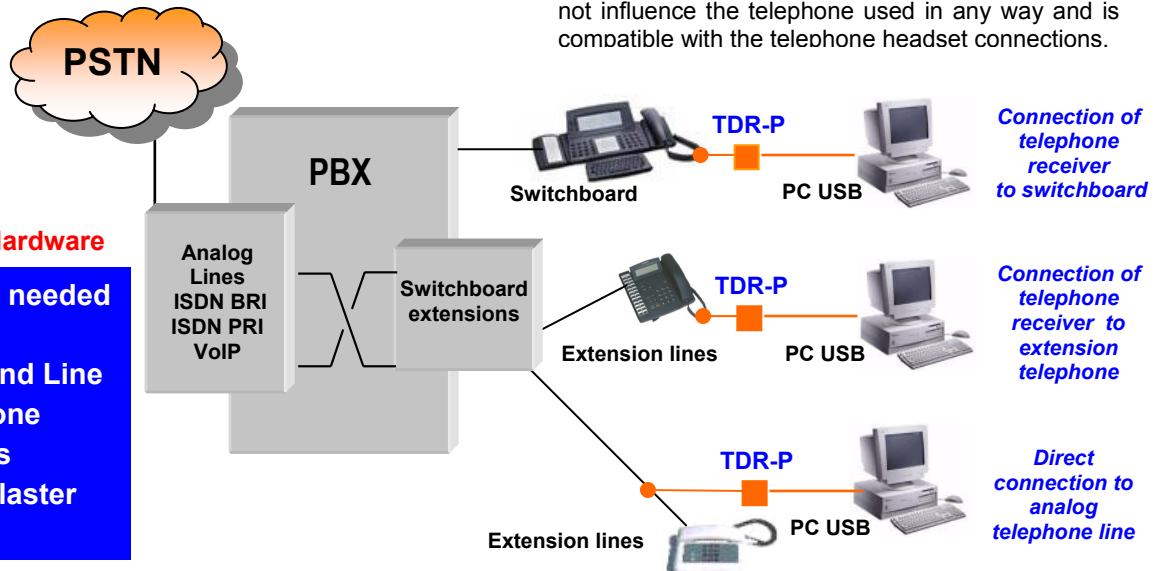
The highly compressed recorded audio files allow for optimisation of hard disk space for maximum recording hours.

Each single recording can be duplicated, exported to any device and sent immediately as an e-mail attachment.

The hardware device is of high impedance; it does not influence the telephone used in any way and is compatible with the telephone headset connections.

TDR-P Innovative Hardware

- ▶ No power supply needed
- ▶ USB Interface
- ▶ Phone Receiver and Line
- ▶ Built-in microphone
- ▶ 2 stereo channels
- ▶ Internal Sound Blaster
- ▶ Small sized





Main Specifications

- ◆ Manual or automatic recording of conversations directly onto own PC
- ◆ Separate audio for caller and receiver (stereo recording from telephone receiver)
- ◆ For telephone receiver recording: option to insert a tone/message indicating when recording starts for up to 4 selected messages (e.g. for telemarketing services)
- ◆ High audio compression to minimise the amount of hard disk space occupied, or PCM mode recording for increased quality
- ◆ Built-in microphone to record loudspeaker calls, conference calls, or simply to take voice notes (manually activated)
- ◆ Option to record directly from an analog phone line or from a telephone receiver, with no need for extra hardware
- ◆ Option to match a text to any recording (comments, notes, etc)
- ◆ Advanced search filters, for date/time/duration/text etc.
- ◆ Possibility to protect the database or any telephone call with a different password for each recording
- ◆ Exportation of audio file, with the option of e-mail sending
- ◆ Option to store telephone calls on media support (CDROM, DVD, Flash, etc...)
- ◆ Possibility to delete older recordings to free up hard disk space
- ◆ Small sized telephone adaptor, freeing up desk space
- ◆ LED display of VOX and MUTE signals
- ◆ Possibility to independently adjust recording level for both the internal microphone and the telephone receiver microphone and ear-piece, to adapt to the most common telephone apparatus
- ◆ Possibility to create voice notes and send them via e-mail

Technical Specifications

Software

Programme designed for Windows 2000 operating systems or later, equipped with available USB port

Memory Use

21 MB per hour of recording in compressed mode, 47 hours of recording occupy 1 GB of hard disk space

Protection of recordings

Password for access to the system and for each recording

Programming

Plug&Play: quick and simple adaptation to telephone apparatus; comes equipped with basic programming for use with most current telephones

Number of recordings

Virtually unlimited - over 100,000 with the option to view blocks of 10,000 per list

Audio recording

By using the sound board integrated into the hardware, it does not draw on the PC's sound board

Power supply

Directly from the USB port, no need for external power supply

Audio-telephonic Interface

Power supply : from USB, 5VDC, 100 mA
Size/Weight : L80 x H55 x P25 mm / 120g
Connection to PC : 1.5 meters USB lead

Product Code

TDR-P Hardware and software system with universal telephonic interface for recordings from telephone or analog telephone lines



The Manufacturer reserves the right to change product characteristic without notice

TEMA TELECOMUNICAZIONI S.r.l.

Web: www.tematlc.it e-mail: tematlc@tematlc.it

Telecommunication – Electronics

Headquarter : Via C.Girardengo, 1/4 20161 Milano MI (Italy) Tel. +39 02 61544.1 Fax +39 02 6152605

Branch office : Via S.Boccapaduli, 31 00151 Roma RM (Italy) Tel. +39 06 58237920 Fax +39 06 58200328



UNI EN ISO 9001:2000