Instantly record from any T1 or ISDN PRI. Capture everything said on all channels. Recording is fully compatible with any PBX and your Windows server.

T1 TAPPER

Installation is a snap:

1. Plug the “T1 Tapper” between your customer’s equipment and the telco.
2. Attach a USB cable.
3. Load the CD and you’re recording!

You’ll have complete recording of all traffic on the T1 trunk. Sort, access, email, and retrieve recordings from any PC on the network. Monitor live T1 traffic in real-time. Locate calls instantly using Caller-ID, numbers dialed, DID extension, or DTMF signaling.

Use the reverse indexing feature to access internet public phone directories. The caller’s name and address information can be added to your database.

Everything you need to record is included, even the cables. Just add a Windows PC, and you’re up and running! Call today and try your T1 logger risk-free.

- Installs with a quick, simple connection between the PBX and your server. Existing equipment is unaffected. No PBX programming is required.
- The “T1 Tapper” intercepts audio using a transparent Hi-Z connection. Bulky channel banks are not required.
- Full ISDN PRI Support — Decodes phone numbers from D-Channel signaling. Decodes DID numbers instantly.
- Data from two T1s can be recorded in half-duplex mode (48 channels). East and West channels of a single T1 can be combined in full-duplex (24 channel) mode.
- All common T1 and ISDN PRI formats are supported including: SF, ESF, B8Zs, AMI, Japanese CRC, etc.
- Fractional (FT1) lines are easily supported.
- Signaling (loopstart, groundstart, etc.) is adjustable for each of the 24 individual lines within the T1 trunk.
- Calls from each line are sorted in separate directories for quick access. Every recording includes a digital signature with time and date stamps for traceability.
- Automatic disk space management saves room for your most important calls. Old calls can be backed up or optionally deleted to conserve disk space.
- Level meters show activity on all channels.
- Call Analysis Software sorts recordings using DTMF signaling. Calls can be easily located using DID trunk numbers, Caller ID, or outbound number dialed.
- Patented “Internet Reverse Lookup” researches the calling party’s name and address using caller ID.
- Real Time Player software provides instant recall and live monitoring of any channel from remote network workstations.
- T1 signaling data can be recorded for test applications.
- USB plug-and-play operation with Vista, 2003, XP, or .NET

Part # USB2T1

Applicable laws must be observed when recording.
© 2004-2016 DLI. US patent 6,122,239, additional pending.
INCLUDED SOFTWARE

Set up and Configuration Wizard
An easy-to-use windows setup utility makes configuration a breeze.
Get it right the first time, even with little or no telecom experience.

Evidence Builder Call Analyzer
Evidence Builder Software is a powerful program used to locate and analyze recordings in a spreadsheet format.
Use it to analyze incoming calls, create lists, sort calls, and search by time, date, line, DTMF, DID, number dialed, etc.
Quickly locate recordings on a local workstation or server. Copy, email, or transfer calls to an audio editor.

Recording Manager
The main logging application gives you a real-time display of incoming recordings.
Calls are neatly organized in daily directories. Disk space is automatically managed. One click leads you directly to the recordings for that line.

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Quickly locate recordings on a local workstation or server. Copy, email, or transfer calls to an audio editor.

Live Remote Monitoring
Local or remote users can be assigned access privileges to allow remote interception and live monitoring of calls.
Monitor locally via LAN or world-wide via WAN.

PBX Call Detail Recorder
Get detailed reports on every call, even internal calls from one PBX extension to another. Capture all the call detail information provided from your PBX serial port. Document calls between extensions.
ANI, ALI, or SMDR data streams are logged using our call detail recording utility. This program logs all serial data from up to 8 PBX or modem ports simultaneously.