

Dual E1 Digital Logger

and analyzing of E1/PRI 2048 kbit/s streams. With logging server, system is capable of recording and analysis of E1, ISDN PRI, R1, GSM transmissions. Also with DTMF, MF, FSK dedection, and fax demodulator, wide range of telephone communication can be monitored passively.

IDEAL FOR

- General Business Applications
- Public Safety
- Government
- Call Centers
- Health Care
- Financial
- Legal



DUMAN is designed for real time recording and analyzing of E1/PRI 2048 kbit/s streams. With logging server, system is capable of recording and analysis of E1, ISDN PRI, R1, GSM transmissions. Also with DTMF, MF, FSK detection, and fax demodulator, wide range of telephone communication can be monitored passively.

Record Phone Calls with a Reliable Solution

All of btt products are engineered to be extremely dependable. When conversation recording is a critical need in your organization, DUMAN—— provides the optimum security, reliability and flexibility.

Playback of archived recordings

DUMAN - can rapidly locate old archived conversations and enables users to listen to them. You may search for an old recording using each or all of the below criteria.

- Time and date of recording,
- Length of recording,
- Recorded channels,
- Stamps related to the recording, Caller ID / Dialed number, DTMF, Outbound-inbound calls.

Authorized users can playback conversations or monitor live conversations from any remote PC that is equipped with a multimedia sound card and DUMAN—E1 Client Software. The remote PC must be connected to the LAN or WAN using the TCP/IP protocol.

Confidentiality

With DUMAN - Eli', the monitored lines do not show any drop in the quality, or any noise that will indicate tapping.

Specially designed DUMAN—E1 multi-permission user logins with password protection enables users, which are pre-defined by authorized personnel only, to access, listen, copy or delete recordings.

Reports

DUMAN—[1] provides several reporting options for users to reach daily or archived records.

Compatibility with standards

DUMAN-E1 server uses only industry-standard computer hardware.

In addition to the standard integrated high impedance ports that are suitable for parallel connection to the PSTN line or analog

PBX extensions, digital E1 lines can be recorded by appropriate options.

Open Architecture

DUMAN—E1 architecture enables it to easily integrate it third party applications. Same architecture also allows the DUMAN—E1 to act as a recording server and be called from clients within your existing IT applications.

Expandable

DUMAN—E1 is designed to grow to address your ever changing business needs. With expansion boards or new cases system will grow with more E1 or analog connections.



