

EyeSDN USB-SO

Call recording device for ISDN basic rate (ISDN2, BRI, S0)

- 1. Technical Data
- 2. LED Indicators
- 3. Usage Scenarios
- 4. Recording and Management of Calls
- 5. Protocol Analysis

1. Technical Data

S0-Interface	ITU Standard I.430
Connector	2x RJ45, Western Modular
Weight	ca. 50g
Dimensions	76x55x19mm
Power	< 90 mA
Tests	Polarity, Layer 1 active, Power, Protocol
Channel	2x (D, B1, B2), E, M, A, Q, S
USB	1.1 and 2.0 (full speed)
USB Socket	USB Type B
LED	4x red/green
Disk space per call (non-compressed WAV files)	16 KB/s per call and channel
WAV-Formats	A-Law Stereo / Mono, MP3, GSM
Sample Frequency	8000 Hz
Operating Systems	Windows 2000, Windows XP, Windows Server 2003, Windows Vista
Processor Clock per device	min 500 MHz
Disk Space Software	max 145 MB (depends on installation)
Connection to Telephone System	Point to Point, Point to Multipoint
Device package includes	EyeSDN USB-S0 device, call recording software, manual, USB and ISDN cable



2. LED Indicators

ISDN Test and Measurement Device

LEDs	Tests and Errors detected
NT/B1	NT-Signal present, NT-Signal polarity, B1 active
TE/B2	TE-Signal present, TE-Signal polarity, B2 active
Layer 1	layer 1 status, USB transfer, layer 2 status
Power	device power, ISDN bus power, power polarity

3. Usage Scenarios

Call Recording

Recording your phone calls offers the possibility to evaluate your conversations retrospectively. Also you can extract import information after the call. This frees you from having to take notes during the call and you can absolutely concentrate on your phone partner without any distractions.

Furthermore, you can prepare yourself for later contacts by listening to previous calls. Check the effectiveness of your own phone communications and optimise your success on the phone!

If you operate a hotline or a call centre you can use the EyeSDN USB-S0 for quality control or collection of evidence.

ISDN Test and Measurement Device

The EyeSDN USB-S0 device assists you in the detection of ISDN wiring problems. The device can detect errors in the physical layer by providing information about ISDN bus power, layer 1 status, signal activity and wiring polarity.

Protocol Analysis

Network administrators can use the EyeSDN USB-S0 to find misconfiguration of telecommunication switches or terminal endpoints.

For educational purposes you can utilise the device to visualise the practical operation of

the network protocols. Malicious network use can be detected and proven by analysing the trace files generated by the device.

Collection of Call Related Data

The EyeSDN USB-S0 device collects call detailed record (CDR) data for calculation of charge information or measurement of service quality parameters (e.g. number of calls, time from ring to answer or engaged parties). The collected data can be exported to a comma separated list for further processing (e.g. in Excel).

Integration with OEM Software

The open and documented socket interface makes it easy for third parties to use the call recording service in their applications. So the EyeSDN-USB-SO represents a low cost measurement probe for ISDN interfaces.

4. Recording and Management of Calls

The EyeSDN USB-S0 device records calls and stores these on the hard disk of the connected computer. This process begins automatically as soon as the computer has been started.

The amount of stored call data depends on the respective hard disk and the size of the circular buffer. The size of the circular buffer indicates how much disk space will be used for call recording. This parameter is individually adjustable. If storage space has reached this size limit old files will be



automatically deleted when new ones are stored.

The recorded calls can be played back with a WAV Player.

Using the software "Call Browser" you can easily manage the recorded and stored data. The Call Browser displays recorded calls in a list.

You can sort the list by a specific column in ascending or descending order. The stored calls to be displayed can be selected using a filter expression (post filter). Certain calls can also be deleted or archived.

Either the device records and stores all calls or you determine in advance which calls should or should not be stored (selective recording). You define the rules. Rule conditions can be based on either telephone numbers or time of call.

The calls can be recorded in encrypted format. Only people who know the keyword for decryption have an access to the WAV files.

It is possible to listen to active calls discreetly.

If the computer connected to the EyeSDN USB-S0 is part of a network you can run the Call Browser on a remote computer via an exported share.

5. Protocol Analysis

The EyeSDN USB-S0 is a flexible measurement probe. The HDLC-frames of the D and B channel will be extracted from the bit stream and will be stored in a trace file for a later analysis.

You can use the software Wireshark to decode these communication protocols. So it is possible to interpret Q.921 and Q.931 framing as well as TCP/IP/PPP based data sessions.

If you have trouble with ISDN data calls this device helps you to analyse the PPP-traffic and to find dial-in or other connection problems.