

Computer-based call recording solution for ISDN and analogue telephone lines



EyeSDN USB

Overview of EyeSDN USB-products

Innoventif's call recorder solutions consist of USB-based measurement devices and high-performance software. Connected to a PC or a notebook they form a versatile system that can be used to compile all data on existing telecommunication interfaces.

There is a range of devices on offer, depending on the type of connection you have.

There are products for ISDN lines:

- EyeSDN USB-S0
- EyeSDN USB-E1
- EyeSDN USB-4S
- EyeSDN USB-4SBx

There is a device for analogue telephone lines: • EveSDN USB-A2



Third parties can use the open and documented socket interface for implementing call-recording in their applications.

Typical Uses

Applications of EyeSDN USB devices:

For evidence-recording purposes:

- In call centers and customer relations offices,
- In banks and insurance companies,
- In Emergency hotline centres and
- Telephone ordering services e.g. taxi offices.
- Facilitating the recording of information during telephone conversations:
 - In lawyer's offices or the offices of other freelance professionals,
 - In Emergency hotline centres and,
 - In crisis and consultancy hotlines.
- For quality assurance and optimizing your phone conversations:
 - In telephone marketing companies,
 - In sales departments,
 - In training courses and seminars for call centre employees and
 - For everyone who has close telephone contacts with his or her clients, and whose business success depends on his or her relationship with those clients.

- As support during installation of ISDN systems:

 For technicians who want a high-performance diagnostic tool to aid installation of ISDN systems for clients.

The legal regulations concerning the recording and storing of telephone conversations differ from country to country. It is therefore recommended that before employing a recording device you inform yourself of the legal position in your country on such matters or contact a lawyer experienced in this area.

Telephone Marketing

It's a situation familiar to anyone who is in close telephone contact with clients: the difficulty of noting and recording everything that's being said on the telephone in order to reconstruct the course of the conversation afterwards.

Show your clients proof of your high standards. Convince them of the quality of your call centre by presenting them recordings of successful, professional telephone consultations. You create an effective monitoring system for your business and your clients can rest assured that they are in good hands.

The EyeSDN Call Recorder is also well suited for use in telephone training and in marketing seminars. Calls can be listened into in real time, creating a realistic atmosphere for the participants.



The EyeSDN USB Call Recorder systems help you to:

- store important telephone conversations,
- be well prepared for conversations with clients,
- document statements made during telephone calls and
- optimise the success of your telemarketing.

Management of Recorded Calls

The EyeSDN USB device is connected to an ordinary computer and either a telephone, telephone connection or a telephone system.

Whether the telephone line is analogue or digital, the conversations you have can be recorded automatically and can be evaluated any time you wish. These calls are stored as WAV files and can be played back with an audio player.

The call-recording software "Call Browser" on the support CD enables you to manage the recorded calls easily and to access specific calls quickly.

e Calls	Data C	🔊 🐉	DR Calls in Progre	ss			1 T		
of voi	ice call ri	ecordings	Te	Channel	Carrier	Data	Deat	Duration	
	1	Anonumour	24257252	Bi	SPEECH	Tue 19 Sep 2006 10 25/57	n ait	04.00.01.34	(1)
	1	Anonemous	34357863	B1	AUDIO 3K1	Tue 19 Sep 2006 08:37:15	0	04.00:00:28	<i>(</i>
	ii.	Anonymous	34357863	B2	3K1 TELEPHONY	Fri 15 Sen 2006 15:21:48	ů.	0d 00:08:27	4-
	1	Anonymous	34357863	B1	3K1 TELEPHONY	Tue 12 Sep 2006 14:47:28	0	0d 00:03:18	4
	1	Anonymous	34357863	B1	SPEECH	Mon. 11 Sep 2006. 12:09:40	0	0d 00:01:01	ç
	1	Anonymous	34357863	B1	3K1 TELEPHONY	Mon, 11 Sep 2006, 08:34:56	0	0d 00:01:08	<
	1	Anonymous	34357863	B1	SPEECH	Wed, 6 Sep 2006, 17:46:14	0	0d 00:02:28	<
	4	110	0.	B1	3K1 TELEPHONY	Thu, 23 Feb 2006, 17:06:38	0	03 00:00:18	2
	24	Anonymous	Anonymous	B1	SPEECH	Tue, 7 Feb 2006, 15:21:02	0	0d 00:01:38	?
	1A	Anonymous	010	B1	SPEECH	Tue, 7 Feb 2006, 11:05:46	0	0d 00:00:12	?
	2B	Anonymous	Anonymous	B1	SPEECH	Mon, 6 Feb 2006, 14:21:05	0	0d 00:00:16	?
	38	Anonymous	Anonymous	B1	SPEECH	Mon, 6 Feb 2006, 12:59:21	0	0d 00:00:11	?
6	Demo	03034357861	03034357863	B2	3K1_TELEPHONY	Fri, 28 May 2004, 10:16:09	0	0d 00:00:32	?
	Demo	03034357861	03034357863	B2	3K1 TELEPHONY	Mon, 17 May 2004, 18:22:01	0	0d 00:00:19	?

Screenshot: Call Browser

You can connect multiple or different EyeSDN USB devices to one computer. All of the recorded data can be managed from one software. You can configure each connected EyeSDN USB monitor separately.



Rule-based Recording and Search Functions

Routine call recording means a multitude of stored calls. In order that you can nevertheless find relevant calls quickly and easily, the "Call Browser" program offers a series of comfortable instruments for data management.

These instruments allow you to influence the call recording and data management processes on many levels.

Selective Recording

The filter dialogue allows you to determine which calls or which numbers should be recorded and stored at what times. You define the rules for recording, and these rules can be set differently for each connected device.

Recording one or both Conversing Parties

You can also define the direction in which the conversation is to be recorded. You can decide to record only the party on the incoming line, or on the outgoing line, or both.

Encrypted Recording

Telephone conversations can also be encrypted for storage, allowing only authorized personnel access to the recordings.

Search using Formal Criteria

A successive search of recorded calls according to telephone numbers called, time of day or date of the conversation can also be performed.

Disease subscription and a	- Charles and the formation of the second state	d ob accessed
riease entei of eait tr	le nitel expression (you may use as a wildcan	u characterj
Calls from (calling part	y number)	
including		
excluding	1	
Calls to (called party n	umber)	
including		
excluding		
	les a	7
Recorded between	JI* Tue, Aug 01 2006, 15:46:54 👱) DK
and	Mon, Aug 14 2006, 15:46:54]
		- Cancel
2 A 32		Calicei

Search Dialogue

Analysis of Call-Detailed Records (CDR)

Call-oriented data are additional details that are attributed to each stored telephone call. These data can be processed and evaluated using a calculation programme (e.g. Excel).

The following data are recorded for each call:

- date and time of the incoming and outgoing calls,
- duration of the call,
- B channel number,
- time between first ringing tone and when the call was answered and
- the causes of interruptions for interrupted calls.



Using the call-oriented data you can assess:

- the telephone charges,
- determine which extensions are busiest,
- calculate the average length of the calls and
- see which numbers are called most often.

Analysis of Protocol Data

The EyeSDN USB devices record and store the whole data traffic of the ISDN B and D channel.

Protocol Analysis

Use D channel results to analyse the ISDN-protocol layers and find faults that are otherwise difficult to detect. For educational purposes you can utilise the device to visualise the practical operation of the network protocols.

Network Traffic Sniffer

Record and analyse all traffic running through your dial-up PPP link to provide hard evidence for computer crimes (worms, dialer) or provider malfunction. Easy diagnosis of any dial-in problems.

Company Data Protection

Many companies use up-to-date firewalls to protect themselves against digital attacks on their data from foreign sources. In so doing, however, many of them overlook the internal S0 interface and workstations that are equipped with their own ISDN cards. Only a few are aware of the volume of digital data that can slip through this S0 interface and out of the company. An EyeSDN USB-S0 allows you to keep the incoming and outgoing data under control and can thus prevent any misuse before damage is caused.

<pre>D14.02.2004-22h07m39s.tr</pre>	c - Ethereal			99
Elle Edit View Capture Ana	ilyze <u>H</u> elp			
🗃 🗁 🗔 🗙 🗇 🖨 🖨 🖨		* 🖸		
No., Time Source	Destination	rotoc	o Info	
1 22:07:39,795996 Network 2 22:07:39,806045 User	User Network	LAPD	U F, func = SABME U P, func = UA	
3 221071391,885014 Natwork 4 22:07:39,847997 User 5 22:07:40,680029 User 6 22:07:40,687996 Network 7 22:07:44,953997 User	User Network Network User Network	0,931 LAPD 0,931 LAPD 0,931	SETUP SRR, N(R) = 1 SETUP ACKNOWLEDGE SRR, N(R) = 1 ALERTING	
J				Þ
Call reference value length; 1 Call reference flag; itesage sent Call reference value; 01 Hessage type; SETUP (cof6) Bearer capability Calling party number Called party number Information element; Called par Length; 12 000 = Numbering plan; E.J	from originating side ty number 54 ISDN/telephony numbe	ring (0x01)		
4	4,4			
0000 00 8d 00 00 08 01 01 05 04 03 80 0010 80 33 34 33 35 37 38 36 31 70 28 0020 39 30 34 32 30 35 33 7d 02 91 81	90 a3 6c 0a 01 81 30 31 37 39 .34357 904205			

D Channel Protocol

ISDN Test and Measurement Device

The ISDN measurement devices EyeSDN USB-S0 and EyeSDN USB-E1 help you to detect faults in cabling and configuration of telecommunication equipment.

ISDN Installation

Problems that arise during the installation of telecommunication systems or ISDN devices are often due to the device configuration.

Protocol variants, connector types, the length of extension numbers, service parameters... - there are plenty of settings that can turn a routine installation into a time-consuming chore.

The portable EyeSDN USB-S0 and EyeSDN USB-E1 devices save both your time and your nerves. By using the protocol records and observing the devices' LEDs, it is easy to recognize which settings have not been made properly.

The LEDs deliver the following information:			
EyeSDN USB-E1:	EyeSDN USB-S0:		
• LOS	ISDN-Bus Power and Polarity		
G.704 Framing	Layer 1 State		
Synchronisation	• TE / NT Signals and Polarity		
Layer 2 Activity	Layer 2 Activity		
Presence of Telephone Calls	B channel Activity		

Field Use

Thanks to their compact size, the EyeSDN USB-S0 and the EyeSDN USB-E1 devices are well suited to use in the field. The pocket-sized devices can be attached to any notebook and used on-site anywhere.

TE: ANY Signa

The Recording and Test System for ISDN30



The EyeSDN USB-E1 is the recording and test system designed for ISDN primary rate interfaces (PRI). It records the data traffic of up to 30 channels simultaneously. The calls are recorded in WAV format and can be played back using a WAV audio player.

Technical Data				
E1 Interface	ITU Standard G.703/G.704			
Connectors	2x RJ45 Western Modular			
Tests	LOS, AIS, G.704 Framing, Protocol			
Channels	2x (D, B1, B2 B30)			
USB Version	1.1 and 2.0 (full speed)			
Disk Space	16 KB/s per call and channel			
WAV Formats	A-Law Stereo/Mono,MP3, GSM			
Sample Frequency	8000 Hz			
Dimension	76x55x19 mm			
Weight	ca. 50g			
Power	< 150 mA			

The Recording and Test System for ISDN2



The EyeSDN USB-S0 is the recording device for the ISDN basic rate interface (BRI). It records all data traffic of both S0 lines simultaneously.

And thanks to both the recording of the B and D channel data and to the devices' LEDs, the EyeSDN USB-S0 is well suited as an ISDN test and measuring device with protocol evaluation.

Technical Data	
S0 Interface	ITU Standard I.430
Connectors	2x RJ45 Western Modular
Tests	Polarity, Layer 1 active, Power, Protocol
Channels	2x (D, B1, B2), E, M, A, Q, S
USB Version	1.1 and 2.0 (full speed)
Disk Space	16 KB/s per call and channel
WAV Formats	A-Law Stereo/Mono, MP3, GSM
Sample Frequency	8000 Hz
Dimension	76x55x19 mm
Weight	ca. 50g
Power	< 90 mA

The Call-Recording Box for 4x ISDN2



4 RJ45 Sockets for 4 ISDN2 extensions

The EyeSDN USB-4SBx is an external device and will be connected to the USB socket of a PC. It records calls and protocol data of up to 4 ISDN2 interfaces (BRI, S0) simultaneously.

Technical Data	
S0 Interface Connectors Channels	ITU Standard I.430 4x RJ45 Western Modular 8x (D, B1, B2), E, M, A, Q, S
USB Version	1.1 and 2.0 (full speed)
Disk Space	16 KB/s per call and channel
WAV Formats	A-Law Stereo/Mono, MP3, GSM
Sample Frequency	8000 Hz
Dimension	120x102x21 mm
Weight	ca. 85g
Power	< 150 mA

The Call-Recording Card for 4x ISDN2



The EyeSDN USB-4S is the internal PC recording card for four basic rate interfaces (BRI), with which data traffic of up to 8 S0 lines can be recorded simultaneously. The card is connected using an internal mainboard USB connection, which also supplies the card with power.

Technical Data	
S0 Interface	ITU Standard I.430
Connectors	4x RJ45 Western Modular
Channels	8x (D, B1, B2), E, M, A, Q, S
USB Version	1.1 and 2.0 (full speed)
Disk Space	16 KB/s per call and channel
WAV Formats	A-Law Stereo/Mono, MP3, GSM
Sample Frequency	8000Hz
Dimension	120x97x13 mm
Weight	ca. 70g
Power	< 150 mA

The Call-Recording Device for analogue Lines

Der EyeSDN USB-A2 is the call-recording device for analogue telephone lines. It records the telephone conversation of up to two analogue links (Line A and/or Line B) simultaneously.

The device for analogue phone lines is able to obtain the number of the party called on outbound calls and the calling party's number on inbound calls by decoding the DTMF and V.23 Modem (CLIP) signalling if present.



Technical Data

Interfaces	2x Analogue Interfaces
Connectors	2x RJ11 Western Modular
Tests	Power, Caller ID, Ring Pulse,
	offhook, Recording
USB Version	1.1 and 2.0 (full speed)
Disk Space	8 KB/s per call
WAV Formats	A-Law Mono, MP3, GSM
Dimension	76x55x19 mm
Weight	ca. 40g
Power	< 90 mA

EyeSDN USB Products

EyeSDN USB-S0 Package:

- Recording device for ISDN2 (BRI, S0)
- Call-recording Software
- USB cable and ISDN cable
- Manual

EyeSDN USB-E1 Package:

- Recording device for ISDN30 (PRI, S2M)
- Call-recording Software
- USB cable and Cat.5 patchcable
- Manual

EyeSDN USB-A2 Package:

- Recording device for analogue telephone lines
- Call-recording Software
- USB cable and 2x analogue cables
- Manual

EyeSDN USB-4S Package:

- Recording device for 4x ISDN2 (4x BRI, S0)
- Call-recording Software
- USB mainboard-adaptor
- 4x ISDN cables + Y-adaptors
- Manual

EyeSDN USB-4SBx Package:

- Recording box for 4x ISDN2 (4x BRI, S0)
- Call-recording Software
- 4x ISDN cables + Y-adaptors
- USB cable
- Manual

The call-recording software is available in different languages.

EyeSDN USB Products

You will find following information in this brochuere:

- · Why should you use a call recording system?
- Where is the recording of calls reasonable?
- What can an EyeSDN USB-device do for you?
- How do you connect an EyeSDN USB-device?
- How does the call recording solution work?
- What does an EyeSDN USB-package include?

Please have a look!

presented by: