OM CallRecording USB 4-BRI

The call recording software is suitable for four ISDN-SO basic rate interfaces. Two threaded holes at the bottom of the unit allow for the device to be mounted on a rack.

Data Sheet 2017/03/28 | Ferrari electronic AG

OM CallRecording USB 4-BRI

The call recording software is suitable for four ISDN-SO basic rate interfaces. Two threaded holes at the bottom of the unit allow for the device to be mounted on a rack.

Device Description and Features

OM CallRecording USB 4-BRI is a call recording device for the eight telephone lines of four ISDN SO basic rate interfaces. The ISDN bus is passively tapped with a high impedance circuit. The digital contents of the ISDN frames is transferred to the PC via a USB cable, which is also used to power the device. Software on the PC decodes the information in the D channel and creates audio files from the B channel data during active calls. All data is stored on the hard disk of the PC operating the device.

OM CallRecording USB 4-BRI has 16 multi-colour status LEDs. These indicate

- device activity,
- ISDN line power feeding state,
- · layer 1 and layer 2 activity,
- signal polarity and
- · B-channel usage (calls in progress).

The device and software can automatically detect if an SO bus is operated in point-to-point or in point-to-multipoint configuration.

OM CallRecording USB 4-BRI has two threaded holes at the bottom of the unit which allow mounting of the device to a chassis or into a rack.



Use Cases

Call recording is important for a number of industries and service providers.

- Financial institutions need to provide prove for any orders placed or any contracts closed during a phone call.
- Professionals providing consulting services in legal matters or health care may be liable for miscounseling and a recording of the phone call could help to document the conversation.
- Call centres may need to demonstrate to their clients that the quality of their customer communication is indeed high.
- Operators of emergency phone numbers (police, fire brigade, ambulance) are legally required to record any emergency calls.
- Taxi operators or pizza delivery services may find it useful to document their calls for later reference.
- Phone system maintenance and installation personnel can use the device to find any faults quickly.

The legal requirements for call recording are different in each country. Please seek legal advice to implement call recording in a lawful way.



Technical Data

Device Package Contents	OM CallRecording USB call recording device CD-ROM with call recording software and user manual Printed Quickstart Manual USB cable 4 ISDN cables
Dimensions	150 x 109 x 28 mm
Weight	202 g
SO-Interface	ITU-Standard I.430 Point to Point, Point to Multipoint
Impendance	> 20 kΩ AC
Connector	4 x 2 RJ45 Western Modular
Tests	Signal polarity, framing, power feeding, protocols
Channels	D, B1, B2, E, M, A, Q, S
Protocols	Q.931, Q.SIG, DSS1, voice activated
USB	1.1 and 2.0 (full speed)
USB Socket	USB Type B
Power	< 200 mA
LEDs	16 x red / green
Sampling Frequency	8000 Hz
Certificates	CE, RoHS, WEEE

System Requirements

Operating System	Windows Vista® Windows Server® 2008 Windows 7® Windows Server® 2008 R2 Windows Server® 2012 Windows 8®, Windows 8.1® (32 and 64 bit) Windows Server® 2012 R2
	Windows ® 10
	Windows Server® 2016
Disk Space (software)	30 MB (excluding .Net runtime)
Disk Space	60 960 KB/minute per channel
(call recordings)	and call
Processor Clock	> 1500 MHz
USB	1 external USB port

Article

Art.-No.

OM CallRecording USB 4-BRI; call recording solution for 4 BRI, contains USB call recording device and call recording software

RSO.55214

Connection Diagram



