

BusinessRecorder



Black Line

● BusinessRecorder HD

● BusinessRecorder HD+CD

BusinessRecorder



A powerful tool for conferences and meetings

The Business Recorder is the perfect tool to work with audio recordings in a business environment. This recorder is compatible with many other tools that you use to process and distribute data such as LAN, Internet, e-mail, USB memory, and recordable CD.

This is the recorder designed for people at work, for offices, government, healthcare, no matter where you have a meeting, the Business Recorder will provide a complete and reliable registration of what happened. All possible work has been done to give easy access to the recordings. Access is possible from any PC using a standard web browser, through email because the recorder can forward recordings by mail and through dedicated PC software. On top of that the Business Recorder can copy your recordings in a matter of seconds to USB memory stick or it can create CD's; MP3 or generic audio CD's.

- Voice Recorder optimised for conferences, meetings, dictations and interrogations
- Internal hard disk and CD
- Distribution of the recordings via the network-FTP server, HTML server and e-mail
- Distribution of recording by removable media-USB memory stick and recordable CD's
- A choice of recording methods, MP3, WAV, mono, stereo, various compression levels, etc.

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The Business Recorder will record every meeting, no matter how long, from the beginning to the end. The internal pre amplification makes it possible that every speaker can be understood when the recording is played back, even if the person speaking sits several meters away from the microphone. The person who will make the minutes of the meeting can label important passages in the meeting using the remote control. It is no longer necessary to write during the meeting while accurately typing the minutes becomes very easy. It is possible to step through the recording from label to label. Therefore writing good minutes has become much easier.

After the meeting, the recorder will provide any desired number of copies of the recording for attendants who are not connected to the network. USB memory sticks are a great tool for this. Alternatively, the integrated CD recorder that is available as an option can be used. Users on the network have access to the recording using their web browser.

The perfect dictation system



Where dictations are made, the Business Recorder can render unique services. Every recording becomes available on the network as soon as it is ready. Alternatively, it can be forwarded by email at the push of a button. Whatever method of communication you choose, the typing can start at once, while the recorder is already recording the next dictation.

The Business Recorder can be of special use when typing dictations is subcontracted to an external office. Many service providers within the country or abroad are available to type your dictations. Because the Business Recorder can dispatch the dictation so easily after it is made, these services become of more value to your organisation. **

* The capacity for various compression rates is specified in the technical specifications

** You can find more detailed information about this option on www.vidicode.nl

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A recorder that makes excellent recordings

There are two main microphone ports that can also be used as line-in ports. These ports have all that is required on a professional recording system. There is a 48 volt phantom power supply for the microphones that can be selected individually per channel. Both ports have microphone pre-amplifiers with a wide operating range that, like the phantom power, can be enabled and disabled per channel. There also is a main record volume, so once you have balanced the input you can still control the record volume. You will be able to connect almost every microphone or audio source. You can even use two completely different types of microphone. The complete toolkit supplied really gives you everything you need to make good recordings.

A recorder with a hard disk

The Business Recorder always has an internal hard disk. The hard disk can contain several hundreds of hours of high quality recordings. The typical figure for high quality recording of meetings would be 700 hundred hours. This means that there is no practical limitation to the duration of your recordings and that the recorder is always ready to start recording.

A recorder with integrated CD recorder

The integrated CD recorder allows you to make unlimited copies of your recordings on recordable CD's. For every CD that you make, you can set the compression method. Dependant of the application you can choose for generic CD's or for MP3 CD's that give you a much higher capacity without significant loss of quality. When needed it is even possible to archive up to 21 hours of recording time on just one CD.



A recorder with network facilities

In a business environment, recordings are made to be used at once and at different places. That is why the distribution of information was built into the business recorder. Wherever a network is available, the recordings can be accessed by anyone who is authorised to do so.

When the recorder is approached with a web browser, it will show a search screen that can present a selection of recordings for a certain date or date range. Your browser makes it possible to play a recording from the loudspeakers of your PC or download it to your hard disk.

The recorder can also be approached as a generic FTP server. That means that you can access its hard disk as a network drive for example with the purpose to make a full back up of its contents.

Optional PC software is available that can present the recordings in a database on the PC. The Access Software is most useful when several Business Recorders are used and centralised access or archiving is required.

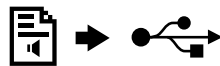


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A recorder with USB



The USB memory stick is a great means of transport for information. Immediately after the recording is made or at any later date the recording can be copied to a memory stick in a matter of seconds. This is the best possible way to let attendants of a meeting take the recording home. The Business Recorder features two USB ports and the second port can be used to connect the recorder to a wireless network.

To be used by anyone

The Business Recorder is for frequent use. Most people should be able to use it at once. It can be configured for recording conferences or dictations at your choice with just one key. This is very similar to an automatic camera that is pre programmed to give you the best results for a certain application. Then press the record key to start recording. After you stopped recording the display will present you further options: copy to memory stick, to CD, or forward as email. In any case the recording will be available on the network and can be accessed and distributed at any time.

High quality reproduction of sound

The Business Recorder has analogue and digital outputs that connect to any type of high quality amplifier or loudspeaker system. In an office environment, multi media loudspeaker sets are the best choice for high quality playback. When used as a dictation system only, the internal loudspeaker is a sufficient instrument to reproduce your dictation.

The optional Crypto Card

When a recorder is connected to a network, especially when this is a public network such as internet, it is necessary to think about security. Within your building and without an open connection to the outside world, standard password protection in most cases will be sufficient. However when access to the recorder through the internet is allowed or when confidential information is recorded, extended security becomes essential. A very high security level can be offered using the optional Crypto Cards. These cards are supplied in sets of three identical cards and can be placed in the internal card reader of the recorder. When recordings are made using the Crypto Card the card and the code that belongs to it become a key to a recording. Without this key it is impossible to reproduce the recording and therefore it is safe to send the recording to anyone by email. The Crypto Card can also be used on a PC to play back the recordings and we supply small card readers for PC's as an option.



BusinessRecorder

General	
Mains Supply	10 volt DC 2A max. via adapter
Ambient Temperature	0° to 40°C
Humidity	10%-90% (Non Condensing)
Dimensions (L/W/H)	26 cm / 19 cm / 6 cm
Weight	1200 grams
Operating System	Linux Kernel version 2.4

Technical standards	
EU Emissions	EN 55022: 1998+A1+A2
EU Immunity	EN 55024: 1998+A1+A2
EU Safety	EN 60950:2000

Connections		
1	Mains Supply	Special
2	Serial IO port (RS232)	Mini-DIN 9pin DTE
3	Ethernet 10BASE-T/100BASE-TX	RJ45 UTP
4	2x USB	USB Client
5	Optical out	S/PDIF
6	Headset/speaker out	3,5mm mini jack
7	Headset/microphone in	3,5mm mini jack
8	Microphone in/ line in A	¼" TRS
9	Microphone in/ line in B	¼" TRS

Coding method (adjustable)	Capacity hard disk	Capacity of CD
MP3 - 64 Kilobit/second	1418 Hours	21 Hours
MP3 - 96 Kilobit/second	945 Hours	14 Hours
MP3 - 128 Kilobit/second	709 Hours	10 Hours
MP3 - 192 Kilobit/second	472 Hours	7 Hours
MP3 - 384 Kilobit/second	236 Hours	3,5 Hours
Uncompressed WAVE (CD Quality)	65 Hours	1 Hour

Main audio inputs line-in or microphone in (channel A and B)	
Phantom power	48 volts - software selectable - independent on Channel A and B
Microphone preamplifier	adjustable in 64 steps - software selectable - independent on Channel A and B
Main record volume	adjustable in 100 steps



● BusinessRecorder HD
Art. 3010

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Art. 3011



Assortment	
Business Recorder 40 GB Hard disk	Art. 3010
Business Recorder 40 GB Hard disk + CDRW	Art. 3011
CryptoCard - set of 3 identical cards	Art. 3050
CryptoCard reader for PC	Art. 3053
Business Recorder Access software for Microsoft Windows	Art. 3063
USB Foot pedal for PC or Business Recorder	Art. 3095

Included in delivery
Mains Supply
Remote Control
English Manual



vidicode

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