

# Voice Recorder VR-4 VR-8

Easy for using

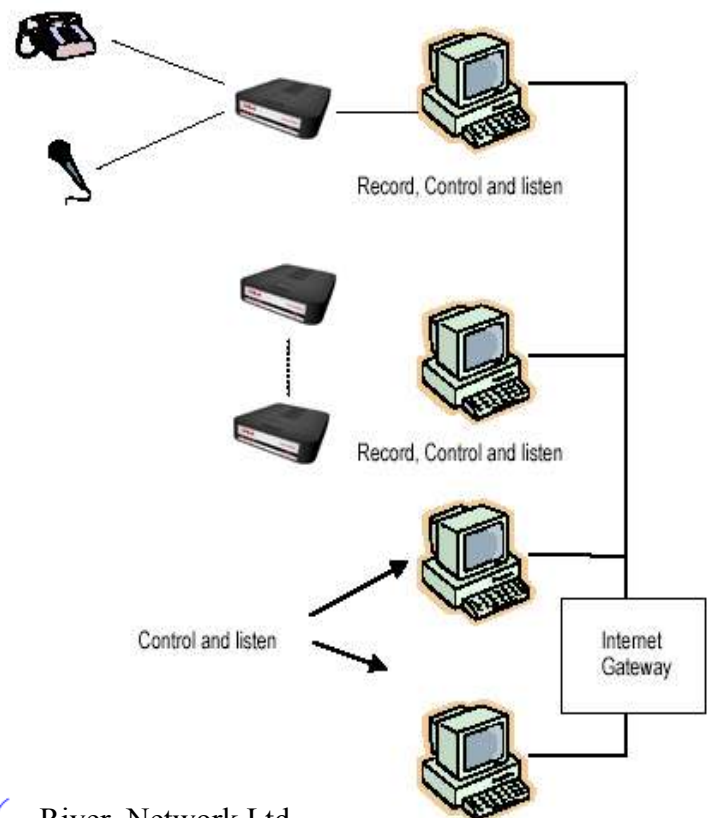


Designed specifically to record analogue telephone conversations.  
Runs interconnected with computer via USB. Recordings are stored in computer's fixed disk. All features are lan/wan accessible. Could be used in multi-user multi-location applications.  
Various signal sources could be recorded as well as telephone lines.



- Compatible with user friendly VRX – Voice Recording Software
- Recordings can triggered according line status or voice level (vox).
- Calling and called numbers displayed.
- Calls to/from certain numbers could be enabled/disabled to recording.
- Ongoing conversations could be live monitored.
- Partial or incremental backup could be scheduled to CD or network drive.
- All features could be accessed via intranet/internet (optional).
- Total capacity could be increased by connecting up to 4 recorders to a single computer.
- Various recorder products (VR-4, VR-8) could be combined on a single computer to cover various needs.
- Frequently used numbers could be stored in built-in phone book.
- Notes could be added to recordings.
- All recordings could be stored in computer's fixed disk.
- Recorder runs invisible with server-client architecture. User interface is opened when needed.
- No user log-in required to start recording.
- One of several compression algorithms could be selected. Call information stored as tags when MP3 compression selected. Conversations occupies as low as 3.5Mb per hour after compression.
- User and system activities are stored in log file.
- With auto e-mail send feature multiple rules could be defined to send;
- Reports on preprogrammed time intervals,
- System alarms.
- As many users and user groups as could be defined with different authorization levels.
- Past recordings could be searched according line, date/time, record duration, telephone number, phone book name and added note.

Application areas are fire services, finance business, call centres, police, emergency, municipality, security etc.



Technical Features	VR-4	VR-8
No. of Channels	4	8
Compression Alogrithm	Any condec installed in computer	
Compression Rate	1:1 – 1:8	
Sampleing Rate	8000 Hz	
Frequency Bandwidth	3.4k Hz	
Max. recorder on one PC	4	
Caller-ID Specification	ITU-T V.23 FSK Type I	
USB Contection	1.1 or 2.0	
Power consumption	0.25W	0.35W
Operation Temperature	5 - 40 °C	
Relative Humidity	10 % - 90%	
Dimensions	150 x 185 x 40mm	
Weight	380g	420g



River Network Ltd  
web site : [river-network.com](http://river-network.com)  
tel : 852 34269113