

# Xtend Voice Logger

Digital Extension

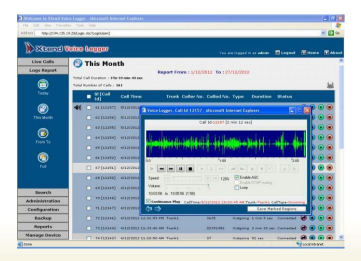


Xtend Voice Logger for Digital Extensions is a multiline voice recording solution that can be used to record telephone conversations occurring on Digital Extensions. Call recording helps in improving customer service by enabling your managerial staff and supervisors to review actual telephone conversations, allowing you to address customer issues quickly and fairly.

Mindful of the fact that conversations are recorded and can be reviewed at any time, employees tend to be polite and courteous on phone and follow company policies and procedures when dealing with customers and prospective clients.

Voice logs can also be used to implement personnel performance reviews, perform self-appraisal and train customer support staff to handle calls in difficult situations. The presence of voice logs also ensures that records are maintained for resolving customer grievances and disputes.

Connected in parallel to a digital extension via a patch panel, Xtend Voice Logger logs complete call details including Caller ID, Called ID, call duration, time of call, time to pickup and the both-sides audio of the telephone conversation in stereo format. The solution uses PCI/PCIe digital voice logging cards and





can scale to 72+ digital extensions. It is possible to mix and match Xtend Voice Logger for Analog Lines, Digital Trunks and VoIP Lines together with Xtend Voice Logger for Digital Extensions, and the software will present a combined unified browser interface for accessing all connected devices.

Unique features include stereo recording of digital trunks, client popup software that enables call information to pop up on any agent PC, integration capability with any CRM software, remote audio live snoop capability and a browser-based user interface that enables remote access from any PC on the network.

- Supports digital extension of most PBXes
- Stereo audio logs of all calls
- Browser-based user interface
- Logs complete call details
- Powerful search and reporting
- Call record commenting and tagging
- Advanced audio player
- Backup/archiving capability
- Alerts and client-side popups
- Phonebook and call statistics
- Multi-user login facility
- Audio compression capability
- Live call snoop
- Export of audio files to MP3/PCM/GSM

#### Stereo audio logs of all calls

All telephone conversations are recorded in stereo and stored in the industry standard wave format. Compression levels can be defined to enable storage of large volumes of audio data in compressed format. Audio can also be exported as MP3/PCM/GSM files.

#### Browser-based user interface

The easy-to-use browser-based user interface makes it easy to administer the Voice Logging System from any part of the world. Supporting multiple user access levels, the user interface helps supervisors, managers and top-level executives to review logged conversations, search and locate records and generate reports for further analysis.

#### Logs complete call details

Every call whether incoming or outgoing is logged in the Voice Logger. Each record consists of complete call details like date, time, duration of the call, caller ID etc.

#### Powerful search and reporting

Use the powerful filter search capability to locate specific records. Use the reporting capability to quickly view call reports for a specific time period. Export search results to folder, .zip or Excel format for further analysis. Monitor live call status and snoop live calls.

#### Call record commenting and tagging

Use the built-in tags or customise your own tags and assign to specific call records so that records can be quickly located at a later date. In addition, notes can be added for each call record and can be retrieved at a later date via the search interface.

#### Advanced audio player

ActiveX-based audio player enables one to select, play and analyse the recorded audio. Advanced capabilities of the player include AGC, DTMF muting and loop play functionality.

#### Alerts and client-side popups

Use of the Xtend Logger Client application enables any agent to be notified of active calls taking place in the organisation. The Voice Logger also generates alerts in order to inform the agents regarding any low-resource / failure condition.

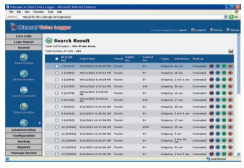
#### Phonebook and call statistics

An inbuilt address book enables one to store name and address details into the system. All searches, reports and popups can be configured to utilise the information in the address book. Statistics related to calls on trunk-wise basis during any specific time period can be viewed in report / graphic form.









#### Minimum System Requirements

Operating System (32/64-bit): Windows 2008/2012/Vista/7/8
Browser: Internet Explorer 6.0 or above

Processor Speed: Dual Core or higher
Memory: 2 GB or above

Hard Disk Space : 500 MB for software installation 1 GB approx. for 175 hrs of recording

Note: The specification mentioned here is for recording a single port and this shall vary with the increase in number of ports.

Features and screenshots shown here may vary depending on the latest software release.

## **TECHNICAL SPECIFICATION**

## **Xtend Voice Logger**





#### **Hardware Features**

Input From : Digital PBX Extensions

Input Impedance : ≥600 Ohms AC

Storage : Local Hard Disk

Telephone Line Jack : RJ45, RJ21

#### **Operating Conditions**

Temperature : 0°C to 55°C Humidity : 8% to 80%

#### **Maximum Length of Telephone Lines**

Less than 600 meters between digital phone and PBX Less than 6 meters between line access point and digital station tap board

Voice Board Model	Ports	Dimensions
NGX800	8 Ports	312×112mm² (excluding L-bracket)
NGX1600	16 Ports	312×112mm² (excluding L-bracket)
NGX2400	24 Ports	312×112mm² (excluding L-bracket)
SHR-16DA-CT/PCI	PCI/PCI-X Max port = 16 4×4	310×115mm² (excluding L-bracket)
SHR-24DA-CT/PCI	PCI/PCI-X Max port = 24 3×8	310×115mm² (excluding L-bracket)
DST-24B/PCI (+)	PCI Max port = 24 3×8	310×115mm² (excluding L-bracket)
DST-24B/PCle (+)	PCle Max port = 24 3×8	160×111mm² (excluding L-bracket)

#### **Software Parameters**

#### **Archive**

Local Backup to Hard Disk (folder/.zip), CD, DVD

#### **Audio Player**

#### **Playback Options**

Play, Pause, Rewind, Delete, Trim, Fade In, Fade Out, Multiple Region Selection

#### **Playback Settings**

Speed: -90% to +120% DTMF Muting, AGC, Loop

#### **Wave Description**

Sample Rates : 8 kHz

Storage Format : GSM, PCM, G.711 A-Law, G.711  $\mu$ -Law

Export Format : GSM, PCM, MP3, G.711 A-Law,

G.711 μ-Law, AVI

## **Voice Recording Modes**

- Agent Trigger Mode
- Handset Up To Down

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