# **Universal Voice Logger**

PCVL E1PG SERIES (42 Channels)











# ORIGINAL EQUIPMENT MANUFACTURER OF VOICE LOGGING SYSTEMS

Radio and CTI Expert Organization

# PULSE COMMUNICATION SYSTEMS PVT. LTD.

WORKS: C-2 INDUSTRIAL ESTATE, RAM NAGAR, ROORKEE, UTTRAKHAND—247667, INDIA

Tel: +91 11 46595821, Fax: +91 11 46017138

Email: info@pulsecom.co.in Website: www.pulsecom.co.in



# **Product Information**

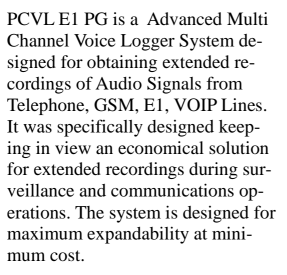










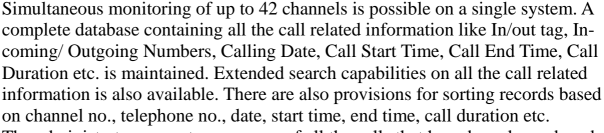




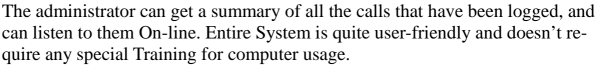


The Voice signal are recorded in compressed format on a magnetic media, Hard Disk Drive on the PC and immediately converted to nonproprietary .WAV format for playback. Recording can be triggered by Receiver pick-up (On Hook, Off Hook Mode) for telephone line, Audio activity (VOX Mode) for VHF/UHF Radios, Manual Mode for HF Radios, Ring Detection Mode (Pseudo Mode) for Diverted Line, E1 Line, VOIP Calls forwarded on an Ethernet port.











The System is able to pick up an incoming call as soon as the call is responded and start recording. When the caller hangs up, it detects the event and stops the recording, moreover the system also consists an feature of Voice Operated used in case of other media's like Radio communication, satellite communication etc.





# Voice Recording



Automatic Recording of both sides telephonic conversation/ audio/ radio (VHF/UHF/HF). E1 Lines, VOIP Channels, GSM conversation simultaneously on all the channels.

#### **Date & Time**



Recording of Date, Time and duration of the call. Moreover the system also offers the start and stop time of the recorded calls.

# **Start / Stop Time**



The system will also record Start and stop time of all the recorded conversations.

#### Duration



Duration of all the recorded calls are logged and can be reviewed on the main screen.

#### In / Out Tagging



Tagging for incoming (In) and outgoing (Out) numbers against the telephone numbers.

# **On Line Monitoring**



Simultaneously, On–Line Monitoring of all the offered channels.

#### **Sorting**



A user-friendly operation for sorting through Channels No, calls (In / out), Start time, stop time, duration and Date & Time.

# Searching



User friendly operation for searching the logged calls by Channel Numbers, Date and calls (In/out)

# **Editing / Filtering**



All recorded messages can be edited and filtered for noise and the actual meaningful message can be amplified for better sound quality.





#### **Pseudo Lines**



Automatic recording on Pseudo Lines i.e. Calls of a Cellular phone target diverted on a landline phone, E1 Lines will be recorded automatically without any human intervention.

#### **Diverted Mobile Recording**

Diverted Mobile calls Recording of any mobile phone, E1 Line



#### Multiple Mobile Numbers on any Channel with Priority Setting

Any Channel can accommodate up to ten mobile numbers, however only one call can be monitored at

a time. Multiple numbers can be assigned priorities, so that higher priority call can not be missed.



### Audio Video Alarm with Target Name and Number for any higher priority call

Audio and Video alarms with Target Name and number for ease of operation



#### **Link with Cellular / Phone Directory**

Automatic link to Cellular Phone directory for searching the name and address of dialed and incoming mobile numbers. (Database from local mobile operators to be provided by the procuring agency)



#### **Operating Principle**



The system works on the principle of On / Off Hook, Pseudo (Ring Detection), VOX (Voice operated mode), Manual, GSM, E1, VOIP and all the modes are fully user programmable for individual target lines.



#### **Adjustable Sampling Rate**

Adjustable sampling rate for making the speech speed faster or slower.





#### **Channel Filtering**

This feature allows the user to independently configure channels to filter out the recorded calls having dialed number

- Starting With...
- Containing...
- Ending With...



#### **Archiving**

Backup of calls recorded on all channels.

- Selected Archiving lets the user select the calls, which has to be backed up.
- Complete Archiving creates a complete backup of calls that have been recorded



#### Alert/Indication

System will give alert on:

- Disc Full/Approaching Full (Programmable)
- Target Active



#### **Security**

Multi-level security by Password Protection system (administration, Supervisor, Operator and Archiving)



#### **DET Code**

Each system will be provided unique DET Code which will be utilized for Analysis of Call at Central Location



#### Compression

User has a choice to select from various compressions Algorithm to use the Hard Disk space in optimum way. Even; selection to record calls in RAW format is also available for recording digital tones



#### **Remarks**

Customized Solution for putting remarks (Call Details, Frequency, From, To, Group, Signal Strength, DF Information, Transcript, Memo, Commands) used to examine Telephone & Radio Interception Calls





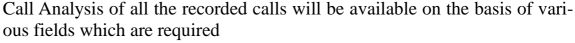






Administrator will be able to get log of all the activities performed by the Users/Operators during Operation of the Voice Logger.

#### **Call Analysis**



By various Government & Law Enforcement Organizations.



# 3<sup>rd</sup> Party Applications:-

Feature to integrate 3<sup>rd</sup> Party application used by the Customer such as Noise Filtering, Speaker

Recognition, Speech Analysis, Database etc.



#### **Enhance Search Facility**

Much advanced Search Facility is available to narrow down the search on multiple criteria's. Moreover

Strong Boolean functions are utilized in Search Options.



#### **Fax Decoding**

System is equipped to intercept, log and decode almost all standard and non-standard G3 Fax.



System is equipped to decode SMS received on the Mobile Phone attached with the Voice Logger System

Please call for Technical Details and price s for Fax and SMS Decoding.









# **Technical Specifications**

Voice Coding Method

Trigger Mode

Storage capacity

**Channel - 42 Nos** 4 Analog Telephone Lines

4 Inbuilt GSM SIM Interface(900/1800/1900/2100)

4 VOIP Lines (SIP: RFC2833, IAX2)

ISDN: PRI Interface (PRI DSS 1 (Q931,

National Variant) T1/E1, CRC4, NCRC4, TE/NT.)

64 KBPS (A/M law) G.711 PCM, G729, GSM

On-hook/Off-hook mode (High Impedance)

for Telephone Line. Pseudo mode (Connect

thru Ringing and disconnect via Busy tone) for Diverted Lines. E1 Lines. VOX mode with

programmable threshold level for VHF/UHF Radios. Manual mode / Auto mode for HF

Radios. GSM Mode. VOIP Lines forwarded on

a Ethernet Port. (Software Configurable)

Recording more than 3200hrs on 80GB hard

disk on PC

**System Connectivity** Ethernet 10/100 Base T RJ 45, USB **Networking** Server Workstation Configurable

Online Call Monitoring Supported

**Compression** ADPCM, A-LAW, M-LAW, PCM

(User Programmable for each Channel)

**Sampling Rate** 8000 samples per second 300-3400 Hz (+/- 3 dB)

**Analog Input** 1. Impedance 600 Ohm or > 20 K

2. Balanced or Unbalanced

Cross Talk

Distortion

Better than 40 dB

Less than 3%

**Signal to Noise ratio** Better than 40 dB **Recording Sensitivity** Better than 40 dB

Dialed NumberDTMF/PULSECaller IDDTMF/ Digital

**Temperature** Operating: -10 °C to +40 °C

Storage: -10 °C to +40 °C 230 V, 50 Hz, AC +/- 20%

**Power** 230 V, 50 Hz, AC +/- 2 **Mounting** 19" Rack

**Display** 4 Lines Alphanumeric Display

# 0

# TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT OBLIGATION OR NOTICE