# USB Series

# THE REVOLUTION OF VOICE LOGGING TECHNOLOGY

- DTMF and FSK
- Voltage/Audio/Key control



8 / 16 Channels Voice Logger

#### All-in-one Design

The all new USB series multi-channel recording system is an all-around telephone recording sys. System is connected with the PC via a USB line. Each record is stored in the PC hard disk.

#### Multi-channel Recording

One computer can connect 4 USB recording box

# Data Management

Recording sys can print out, statistic and analysis for dialing in , dialing out and incoming call data. Also can transfer GSM recording data to MP3 and WAV format.



# Digital Recording

Fully digital modefor record and playback, hi-fi reappearance of the original sound. 1G hard disk space can contain recording data for 70 hours.



# High Quality Audio Circuit Design

USB series provide high quality recording sound with low noise, low attenuation, high-sensitivity circuit.



# Automatic Recording

Audio control(A), Voltage control(V) and Key control(K) are available. Dialing in and dialing out phone can be recorded automatically.

# Number Showing(caller id display)

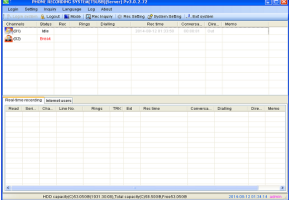
Telephone number "DTMF" and "FSK" mode can be showed and recorded correctly.



# ■ Time Setting

Set starting and stopping record time as you wish during 24 hours.

#### Main Interface

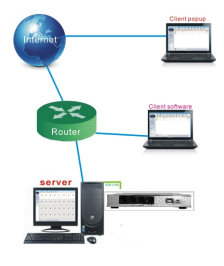


# Client Management

Recording sys can input and modify customer information through server. Pop up client information can be through local PC and network automatically according to incoming call number.

# Multi-Level User Accounts

It allows the administrator to add a new user, to delete a user, to configure user various operation authorizations.



#### Monitor

Any channel telephone can be monitored in real time through local computer and network.



# Safe and Reliable

Password management and classified customer right make recording data safer and more reliable. Any recording won't be missed.



# Cycling Record

Cycling record according to designated record space and automatic deletion of the earliest record in batches.



# Quick Search

Recording can be searched and printed quickly according to channel number, call date and company name. Data can be played through audio card or recording card.

# Record Mode

There are three record modes of the system for you to choose from: Auto, Voice and Manual control.

Auto voltage control: record according to voltage change, ie. Start when telephone is picked up while finish when telephone is hung up.

<u>Voice voice control:</u> record based on whether there is sound signal in the line check, such as interphone and so on.

<u>Manual Phone keystroke control:</u> start and finish the record according to the content of the call by the caller through keystroke.

# Alarm Function

key operation, machine and fault with alertand warning.



# Parallel Operation

Record, call record, search and playbackin the same time.

