USB

THE REVOLUTION OF

VOICE LOGGING TECHNOLOGY

- · DTMF and FSK
- Voltage / Audio / Key control



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 mode for record and playback, hi-fi reappearance of the original sound. 1G hard disk space can contain recording data for 175 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)

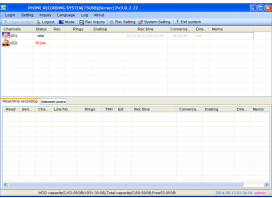
Telephone number "DTMF" and "FSK" mode can be showed and recorded correctly.



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 clientinformation can bethrough 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

Voice voice control: record based on whether there is sound signal in the line check, such as interphone

Manual Phone keystroke control: 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 alert and warning



Parallel Operation

Record, call record, search and playbackin the same time

