## SR100 Digital Telephone Recorder Operate Instruction

Version1.0.0

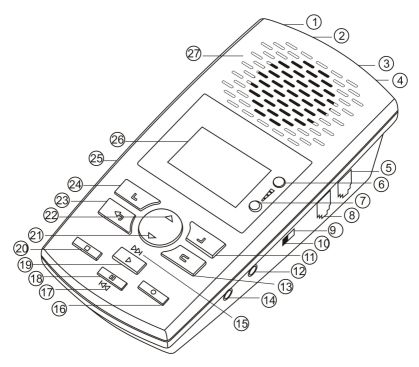
INDEX

The table of contents is empty because you aren't using	g the paragraph
styles set to appear in it. 7.SETUP	8
8.RECORD	12
9.SERVICE AND WARRANTY	17
10.CONTACT	18

## **1.INTRODUCTION**

This device is a single line voice logger. It can record all the calls over the phone including Caller ID, date, time and elapse.

#### 2...APPEARANCE



○15Fast Forward		
○16Recording		
o17Fast Reverse		
o18Pause		
o19Play		
∘20Stop		
∘21Page Down		
∘22Page Up		
∘23Back		
24Records		
NE 025SD Card		
SR100 Operate Instruction		

## 3.Accessory

- 1、SR100
- 2、 Operation Instruction
- 3、USB Cable
- 4、 DC5V Adaptor
- 5、2G SD Memory card

## 4.PC Requirement

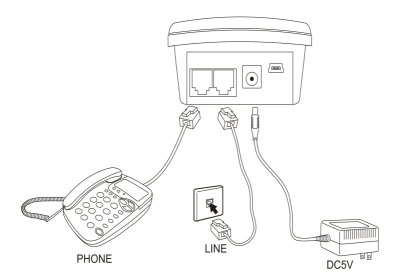
- 1、Windows7/Vista/XP/2000
- 2、 Above Pentium 400 MHz CPU
- 3、256MB RAM
- 4、1GB HDD capacity
- 5、 USB interface

## 5.Connection

#### 1. Analog line connection:

- a. Switch the SOURCE to PHONE
- b. Co-line to LINE port
- c. Phone to PHONE port,

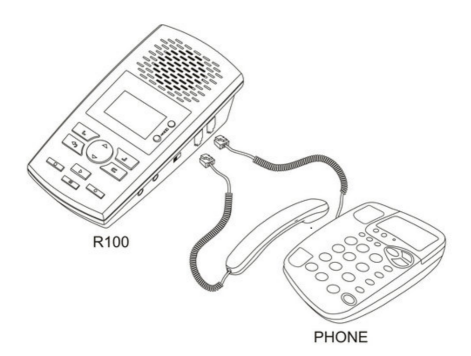
\*\* 🕿 will be shown on the LCD. See P.9 for set up.



#### 2. Digital phone Connection (Handset):

- a. Switch SOURCE to PHONE
- b. Connect handset line to LINE
- c. Connect handset to PHONE

\*\*  $\cong$  will be shown on the LCD. Voice trigger setup is necessary. See Page 9 for set up.



- 3. Microphone connection (Environmental Record):
  - a. Switch SOURCE to MIC
  - \*\*  $\P$  will be shown on LCD. See Page 8 for set up.

Remark: See Page 11 for initial Time/Date set up.

#### 6.Main Menu



## (A)Standby Mode

III: Remaining Battery capacity

OO: Recording display (Flash when recording)

Handset recording mode
 Microphone recording mode
 Manual: Manual recording mode
 Trigger: Voice Trigger mode
 Loop recording mode
 Recording time of remaining capacity Time: System Time
 (B)Talk Mode
 Type: Incoming .Outgoing
 Elapse: Talking time.

Phone number: Incoming/Outgoing phone number .

## 7.Setup

#### (A).Recording Parameter

## RECORDING MIC REC. MODE AUTO/MANUAL REC. VOX TRIG LEVEL VOX SILENCE MAX REC. DURATION MIN REC. DURATION LOOP REC. LOW MEMORY REMINDER PLAY ANNOUNCEMENT OFF HOOK VOLTAGE CALL OUT DELAY TIME OK BACK

#### 1 .MIC REC Mode :

Switch the SOURCE to MIC, DUET can record audio from built-in microphone or external microphone.

(1)Manual

Press RECORD to start, STOP to terminate.

#### (2)Automatic (Voice Trigger)

When voice level is higher than settings, it starts recording automatically.

#### 2. Auto / Manual Rec.

You can set channel recording conditions

(1)Manual Recording

Press RECORD to start, STOP to terminate

#### (2)Automatic Recording

When line voltage is lower than settings, it starts recording automatically

#### (3)Voice Trigger

When voice level is higher than settings, it starts recording automatically.

#### 3 .VOX Trig Level

Adjust voice level in voice trigger conditions. Setting range is 1-10.

#### 4. VOX Silence

Adjust silent time to terminate recording in voice trigger conditions. Setting Range is 5-99 sec

#### 5. Max REC Duration

Set maximum recording time for single call. Setting range is 10 min ~ ∞

#### 6. Min REC Duration

Set minimum recording time for single call. Setting range is 5 sec ~  $\infty$ 

#### 7 .Loop Recording

(1)Enable

When the SD card capacity is insufficient, it will delete the old audio files automatically and keep recording.

#### (2)Disable

When the SD card capacity is insufficient, it will not record any more.

#### 8. Storage Capacity Alert

The LCD remaining recordable time symbol will blink when storage capacity is lower than setting. Setting range is 5-99 hours.

#### 9. Play Announcement

Enable / Disable to play announcement that the call is recorded to caller

#### 10. Off Hook Voltage

The system will record the call automatically when the line voltage is lower than setting. Setting range is  $15 \sim 30(V)$ .

#### 11. Call Out Delay Time

The system will record calls after setting delay time. Setting range is 0~20 sec

(B) .System Setup

## SYSTEM

TIME
 DATE
 TIME FORMAT
 DATE FORMAT
 TIME SYNC. WITH CID
 LANGUAGE
 LCD CONTRAST
 SD RESERVED SPACE
 FORMAT SD CARD
 DEFAULT SETTING
 VERSION
 OK BACK

#### 1.Time

System time setup

#### 2. Date

System date setup

#### 3. Time Format

System time display format setup

#### 4. Date Format

System date display format setup

#### 5 .Time synchronization with Caller ID

Synchronize the time with FSK Caller ID

#### 6. Language

You can choose Traditional Chinese, Simple Chinese or English as system language.

#### 7. LCD Contrast

Adjust the contrast of LCD display, the higher the brighter. Range 1-6

#### 8. SD Card Reserve Space

SD card can be set to retain the capacity for system smooth running.

#### 9. Format SD Card

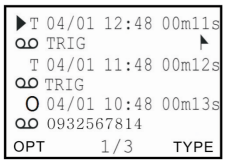
Format SD Card will remove all audio files.

#### 10 .Default setting

Reset to factory default.

#### 8. Record

#### (A) Records Display Description



#### 1 .Record Type

I=Incoming call O=Outgoing call N=MIC T=Voice Trigger A=Answering machine

#### 2 .Date /Time

Display date and time of audio files

#### 3. Recording Length

Display the length of audio files.

#### 4.00

Symbol indicates audio files, otherwise CDR only.

#### 5 .Incoming /Outgoing Call Number Display

Display incoming or outgoing numbers.

## 6. 🏲

Symbol indicates the important audio files.

## (B).Operation

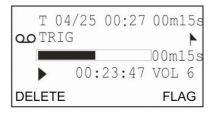
OPTIONS
▶ PLAY
FLAG
REMOVE FLAG
REMOVE FLAG
DELETE
SEARCH BY TIME
SEARCH BY TEL NO.
OK BACK

- 1.Play: Play selected audio files.
- 2 .Flag: Mark important audio files.
- 3 .Remove Flag: Remove mark on audio files.
- 4 .Delete : Delete selected audio files or CDR.
- (1) Delete audio files and keep the CDR
- (2) Delete both audio files and CDR

5 .Search by Time: Search audio files by time

 ${\bf 6}$  .Search by number: Search audio files by incoming / outgoing numbers

(C). Play Audio files



Recording type, date, time, elapse, number and process will be shown on LCD. You can delete or flag the audio file directly.

#### (D) .Searching Option

DATE TYPE	
▶ ALL	
INCOMING	
ANSWERED	
UNANSWERED	
OUTGOING	
NOTE	
FLAG	
TRIG	
ANSWERING	
ОК	BACK

#### 1. All

Search all records in SD card

#### 2. Incoming

Search all incoming calls including missed calls.

#### 3. Answered

Search all received calls

#### 4 .Unanswered Calls

Search all missed calls

#### 5. Outgoing

Search all outgoing calls

#### 6. Note

Search all audio files from MIC

#### 7. Flag

Search marked audio files

#### 8. Trig

Search voice triggered audio files

#### 9. Answering

Search answering machine messages audio files

You can search specified audio files by operating search functions.

### 8.Service Guarantee One (1) Year Limited Warranty

Limited Warranty

- 1. HARDWARE: this hardware against defects in materials and workmanship under normal use for a period of ONE (1) YEAE from the date of purchase.
- 2. SOFTWARE: software can be installed in computer system and ensure it is compatible or works with the hardware. Third party application is not covered under this Limited Warranty.
- 3. OTHERS:

This warranty does not apply: (a) to accessories, such as operation instruction, USB cable, telephone cord and software CD; (b) to damage caused by accident, abnormal voltage, abuse, misuse, liquid contact, fire, earthquake or other external causes; (c) to a product or part that has been modified to alter functionality or capability without the written permission; (d) to damage caused by customer relocation or falling or (d) to defects caused by normal wear and tear or otherwise due to the normal aging of the product.

# Important: Do not open the hardware product. Opening the hardware product may cause damage that is not covered by this warranty.