# GL-F05 使用手冊





#### 1 産品簡介

感謝您購買電話錄音系統 GL-F18。本產品安裝及使用都非常容易,使用時不需要計算機,可以在幾分鍾就完成安裝,開始使用。GL-F18 使用 SD 卡作爲儲存媒體,可以儲存電話通聯記錄,並且錄下交談聲音,1G 的 SD 卡可以儲存 80 小時,並且可以不斷循環錄音,只 留下最後最新的記錄。不需要連接電腦,設備可進行全天錄音,現場錄音,播放及監聽等操作,記錄保存在記憶卡裏;每一筆通話記 錄詳細記錄了通話起始日期時間、錄音類型、通話時間、來去電號碼、端口號碼;可通過錄音類型、通話起始日期時間、通話長度、 電話號碼、號碼名稱等方式來查詢錄音記錄,搜尋記錄簡單快速。



#### 2 包裝內容

- 1、GL-F18 主機一臺
- 2、GL-F18 應用程式、說明書 CD
- 3、USB 線
- 4、110V 變壓器

#### 3 系統要求

Pentium 400 MHz CPU 以上 Windows XP/2000/NT 操作系統, VISTA(不能在 Windows98, winme 系統上運行) 100MB 或更多的記憶空間(當需要通過 PC 軟件備份時,系統需要更大的記憶空間) 128 MB RAM CD-ROM USB 傳輸口

#### 4 GL-F18 連接方式

1. 普通外線連接方式,LINE 接外線,PHONE 接 PBX/PHONE,開關調至 PHONE,如下圖



2. 總機電話連接方式, JK626 接電話機, 聽筒接電話機的聽筒, 開關調至 PHONE, 如下圖



- 3. 現場錄音,開關調至 MIC
- 4. 登入方式: USB 連接,用 USB 線連接至電腦,設備與軟體相連,可進行相關操作

#### 5 操作界面主要功能介紹

1. 主介面



2. 記錄操作功能:對記錄進行放音,標記,解除標記,刪除,搜尋時間點,搜尋電話號碼等操作

操作				
▶放音				
標記				
解除標	記			
刪除				
搜尋時	間點			
搜尋電	話號碼			
確定		返回		
Т 04/25	5 00:27	00m15s		
oo TRIG	•	<b>№</b>		
▶ 00	:23:47	VOL 6		
刪除		標記		
資料分類				
▶全部				
所有來電				
已接來會	[[v]]			
未接來電	lina)			
去電				
記事				
標記				
語音觸到	ž			
答錄				
確定		返回		
►T 04/01	12:48	00m11s		
ΟΟ TRIG T 04/01	11•40	▶ 00m12c		
OF TRIG	11.40	0011125		
T 04/01	10:48	00m13s		
OD TRIG 握作	1/3	分緪		
 設定以下參數	1/ 0	7J 7X		
錄音參數				
▶ 麥克風自動錄音				
自動/手動錄音				
語音觸	發錄音強	度		

播放界面

記錄顯示界面介紹

4. 錄音參數設定:根據客戶的需要設定以下參數

5. 系統常用功能如下

循環錄音 存儲容量提醒 SD卡保留空間 來電播放提示音

確定

觸發錄音結束時間 單通最長錄音時間 單通最短錄音時間

返回

系統	
▶時間	
日期	
時間格式	
日期格式	
跟來電顯示時間同步	
語言	
提機電壓設定	
撥出電話等待時間	
LCD亮度	
確定 返回	

(注:應用軟件的功能使用詳細請見應用軟件操作說明書)

## **GL-F18 Digital Telephone Recorder Operate Instruction**

#### A)INTRODUCTION

#### Thank you for purchasing an Our product.

This device is single line voice logger. It can record all the calls over the phone including Caller ID, date, time and elapse. You can also enable its answering machine function; it will record all the messages for you when you are unavailable.

#### **B)APPEARANCE**



#### **C)Accessory**

- 1 ` GL-F18
- 2 · Operation Instruction
- 3 · USB Cable

4 . 110V Adaptor

#### **D)PC** Requirement

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

### **E)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

up.



P.9 for set

 $( \bullet )$ 

10H : Recording time of remaining capacity Time : System Time

#### (B)Talk Mode

Type : Incoming .Outgoing

Elapse : Talking time •

Phone number : Incoming/Outgoing phone number ...

#### G)Setup

#### (A).Recording Parameter

#### 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 ~  $\infty$ 

#### 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 15~30(V).

#### 11. Call Out Delay Time

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

#### (B) .System Setup

#### 1.Time

System time setup

#### 2. Date

System date setup

使用手册 - GL-F05 一固定電話錄音系統

RECORDING

OK

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

SYSTEM

TIME

7

DATE

TIME FORMAT DATE FORMAT

LANGUAGE

VERSION

OK

LCD CONTRAST

TIME SYNC. WITH CID

SD RESERVED SPACE

BACK

FORMAT SD CARD

DEFAULT SETTING

BACK

#### 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.

#### H)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

- 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

OPT		1/3	TYPE
00	093256	67814	
0	04/01	10:48	00m13s
00	TRIG		
Т	04/01	11:48	00m12s
90	TRIG		
ÞΤ	04/01	12:48	00m11s

OPTIONS
▶ PLAY
FLAG
REMOVE FLAG
REMOVE FLAG
DELETE
SEARCH BY TIME
SEARCH BY TEL NO.
ок васк

#### 6 .Search by number: Search audio files by incoming / outgoing numbers

#### (C). Play Audio files

			FLA	G
	00:	23:47	VOL	6
OOTRI	G		0.0 1	<b>N</b>
Т 04	1/25	00:27	00m1	.5s

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

#### 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

DATE TYPE	
ALL INCOMING ANSWERED UNANSWERED	
OUTGOING NOTE FLAG TRIG ANSWERING	
ок	ВАСК