# **User Manual**

#### for TD105P Hotline Auto Dialer

Thanks for purchasing LeCall TD105P hotline auto dialer. Users can program any phone number(such as 911, service hotline number, etc.) into TD105P. It will auto dial the pre-programmed number, whenever the associated telephone is taken off hook.

## **Part I: Applications**

- ♦ Hot-Line reservation phones for banks, hotels, airlines, car rentals, etc.
- Security and emergency phones
- Interactive point of sale displays
- Catalog sales
- Use for money transfer market
- ♦ SOS calls for elderly people and kids

#### Part II: Features:

- ◆ TD105P will auto dial the pre-programmed phone number, whenever the associated telephone is taken off-hook.
- After programming properly, the associated telephone could not be used to call other numbers.
- ◆ Telephone line powered, no need extra power supply or battery.
- ◆ Easy to install and program. Users could program it locally using a standard touch tone phone or program remotely.
- ◆ Compatible with any regular telephone lines, VoIP landlines(not IP phones), analog PABX/KSU extension lines, fixed wireless terminals. Compatible with regular telephone sets, no dial telephones, cordless phones, etc.
- System password prevents others changing the programming. If you have changed the system password, please do remember it, or you could NOT reprogram it.
- ◆ The programming would retain even if the dialer is disconnected from phone line. After programming properly, it can be connected to other phone lines and/or telephones for using, no need additional programming.
- Programmable dialing speed (normal or fast)
- ◆ Mute Dialing or No Mute Dialing mode programmable.
- Pause Dialing (Can be programmed do pause and then continue dialing)

#### Part III: Installation

Connect the LINE port to your phone line, link your telephone set to TEL1 or LINE2 port of the dialer.



## **Part IV: Programming**

There are two programming modes, the commands are the same. Input the commands step by step. There would be one beep sound after a successful step, while double beep sound means fault command. If hearing double beep sound, you do not have to hang up, just repress the command.

- 1. Local program mode. Users can program the dialer by pressing the commands on the associated touch tone telephone keypad. If there is no pre-programmed number in the dialer, just take the phone off hook and input the commands on the phone keypad. If there is pre-programmed number and you want to reprogram, take the phone off hook, wait until the dialer dialed out the number and then input the commands to reset. \*#1234, beep(if no beep sound, try again until you hear beep sound);\*\*\*, beep; \*\*9\*\*, beep. Hang up and off hook again, input the commands to reprogram the dialer. It is not an easy job for a new user to reset the dialer, as the voice prompt might influence the programming. So remote program mode might be a better choice.
- 2. Remote program mode. Users can call the phone connected to the dialer with another phone, answer the call and be silent, then you can press the commands on the keypad of either phone to program. If you can not hear one beep sound after inputting \*#1234, try again until you hear the beep sound and then continue with other commands.

### **Commands Table**

No.	Command	Description	Default value
1	*#1234	To input the system password"1234"	1234
2	***	To enter into the system	1
3	**9**	System reset	1
4	**3*abcd*	To set "abcd" as new system password	1
5	**3**	To delete the system password	1234
6	*9*1**200*	To program the destination number"abcdefg"	1
	abcdefg**		
7	**235*	To enable auto dial	1
8	**230*	To disable auto dial	1
		To set the dialing speed. xx=##-15ms, xx=**-20ms,	
9	**4*xx*	xx=00-25ms, xx=99-30ms, xx=88-35ms, xx=77-40ms,	default: **4*33*,
		xx=66-45ms, xx=55-50ms, xx=44-55ms, xx=33-60ms,	60ms
		xx=22-65ms	
		**278* to set mute dialing, users can not hear dialing	default: **27#*,
	**27N*	process; **27#* to set not mute dialing, users can	not mute
10		hear the dialing process	not mate
		To set the dialer start to mute M.N seconds after the	default: MN=02,
11	**21MN*	phone off hook	0.2sec
12	**22XY*	To set start to dial out X.Y seconds after mute.	default: XY=02
13	*81*0**	To set not detecting voice prompt during the dialing	1
14	*5*1*00XY*	To set pause X.Y sec after dialing outgoing code and	,
		then dial the rest digits	,

# **Part V: Programming Example**

# Example 1.

Auto dial 911 through a direct phone line:

\*#1234 To input the system password

\*\*\* To enter into the system

\*\*9\*\* System reset

\*9\*1\*\*200\*911\*\* To set auto dial 911
\*\*235\* To enable auto dial

\*\*278\* To set mute dialing; If you want to hear the dialing process, no

need to input this step

### Example 2.

### LeCall Technology Co., Ltd. \* User Manual for TD105P

Auto dial 911 through an extension line with outgoing code 0:

\*#1234 To input the system password

\*\*\* To enter into the system

\*\*9\*\* System reset

\*9\*1\*\*200\*0\*911\*\* To set auto dial 911

\*\*235\* To enable auto dial

\*\*278\* To set mute dialing

\*81\*0\*\* To set not detecting voice prompt during the dialing

\*5\*1\*0010\* To set pause 1.0 sec after dialing the outgoing code 0 and then

dial 911

### **Packing List:**

TD105P hotline auto dialer×1; 1 meter RJ11 cable×1; User manual×1

Quality Warranty: Two years.

### **Technical Support:**

Email: <a href="mailto:support@lecall.net">support@lecall.net</a>
Phone: +86-18929347000
Skype: +8618929347000
Wechat: +8618929347000