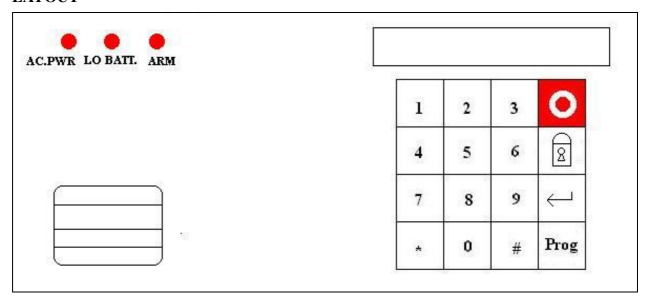
#### **Auto Dialer**

# MODEL: AD-105 / AD-106 **USER'S INSTRUCTION**

#### **OVERVIEW**

The dialer model AD-105 or AD-106 provides the same feature to dial the pre-programmed phone numbers and sends a personalized pre-recorded message. The model number AD-105 or AD-106 is for different market strategy.

### **LAYOUT**



### **LIGHTS**

ACPWR light on - System is being powered by electrical current.

LOBATT light off – Backup battery is connected and working.

ARM light on - System is armed

# **SOUNDS**

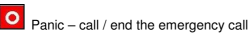
Short beep – you have pressed a key in the right order.

Two short beeps – dialer is turned on for the first time.

Long beep - you have made a mistake

Steady repeated beep – the dialer has been triggered in DELAY mode.

# **Keypads**





Enter – input the user option

Program – enter programming mode / cancel

## STANDARD programming

All programming sequences begin with the Personal Identification Number (PIN). There is only one MPIN which has been factory set at 0 0 0 0.

#### Message playback mode

The dialer can be compatible to old dialer. User can choose the message playback mode to option 2. This enables the user to record one 40 seconds.

User can choose this mode to option1 such that the dialer can playback one more message to the user to let user know which sensor / zone is triggered.

$$[PWD] + [PROG] + [1]$$

1 = 9 seconds message + 6\*5 seconds messages

2 = 40 seconds message

Default is 2

# Password change

[PWD] + [PROG] + [2]

Enter new password -> re-enter new password

Default password = 0000

#### Record a message

To record a voice message, press

$$[PWD] + [PROG] + [3] + [d] + [ENTER]$$

The display will show "rEcord" and a beep is generate which alerts you to begin recording. After you are finished recording the message, press [ENTER] key, display will show"PLAY" and play back the message. After playing the message, the display will return to standby mode.

Messages record, related to [PROG 1]

0 = main message, 9/40sec

1 = zone 1 message, 2=zone 2 message, 3=zone 3 message ...., every zone messages can record up to 5 seconds.

### Playback pre-recorded message

[PWD] + [ENTER] + [3] + [d] + [ENTER]

Message playback, related to [PROG 1]

0 = main message, 9/40sec

1 = zone 1 message, 2=zone 2 message, 3=zone 3 message ....

# Programming Telephone numbers redial counts and repeat counts

[PWD] + [PROG] + [4] + [d] + [ENTER]

d= memory 1-9 to store telephone number

Telephone no can be 0-9, \*, #, P, L

[PROG] delete phone no / pause

[ARM] pager pause, the display will show "L" as a pager pause. Every phone number can only enter one pager pause.

After the telephone number has been stored, another message will appear on the display asking for a redial count. The number of attempts can be changed to dial 1 to 9 times. The repeat time is the number of times the message will be played for that certain phone number. It can be changed from 1 to 9 times.

Delete a telephone number from memory

[PWD] + [PROG] + [4] + [d] + [PROG]

Once the phone number is deleted, the display will return to standby mode.

#### Learn sensor

[PWD] + [PROG] + [5] -> trigger sensor -> playback no. (1-6, 0 = disable)

Learn remote/sensor within 10 seconds

If the sensor is 64 bits sensor, user need to enter playback number after successfully learning the sensor.

0=disable, 1= zone 1 message, 2= zone 2 message ...6=zone 6 message

#### Erase sensor

User cannot erase only one specific sensor, the entire memory must be cleared.

$$[PWD] + [PROG] + [6] + [ENTER]$$

Erase remote/sensor, enter to confirm. If you hear a double beep, all transmitters and sensors have been deleted.

### Program the calling time

The calling time is the amount of time the phone will ring until the call is disconnected. If the phone is not picked up within this period of time, the dialer will either call again or advance to the next phone number. The calling time is currently set to 20 seconds.

### [PWD] + [PROG] + [7] + [d]

1=10sec

2=20sec

3=30sec

4=40sec

5=50sec

Default = 2

# Program delay duration

$$[PWD] + [PROG] + [8] + [d]$$

Entry/Exit delay

1=instant, enter arm mode instantly.

2=10sec, 3=20sec, 4=30sec, 5= 40sec

Default is 1

# Program pager pause

$$[PWD] + [PROG] + [9] + [d]$$

User can only enter 1 pager pause in phone no.

1=1sec, 2=2sec,....., 9=9sec

Default is 5sec

## Program dial sequence setting

The dialer can dial the preprogrammed phone numbers in two different sequences.

$$[PWD] + [PROG] + [0] + [d]$$

Dialing sequence

1= Dial each phone number once, then repeats sequence.

2= Finishes dialing first phone number, then begins the second number.

Default is 2

## **Standby mode**

AD105 shows "not rEAdy" in the LCD display, user has to check

- 1. The main message is recorded properly
- 2. One of the Telephone no. is entered.

AD105 is ready to dial emergency when the LCD display shows "rEAdy".

#### Arm the dialer

[MPIN] + [ARM]

Arm LED will goes on.

User can exit the premises within the preset delay duration. After this preset delay duration, the dialer will be in arm mode.

When any sensor monitored by the dialer is triggered, the dialer will beep for preset duration. This duration allow user to go to the dialer and deactivate it before it begins to dial. If you successfully aborted the call, the display will go back to standby mode. If the dialer has not been deactivated within the preset duration, the dialer will dial the emergency phone numbers.

#### Disarm the dialer

#### [MPIN] + [ARM]

Arm LED will goes off.

When the dialer is beep for entry, user can disarm the dialer. The dialer will stop beeping and go back to standby mode.

But if the dialer is started to dial the emergency phone numbers in arm mode, user can enter correct MPIN in order to terminate the call. User cannot hold the panic button to terminate the call.

However, when the dialer is calling the emergency phone numbers in disarm mode, user can hold the panic button to terminate the call. User cannot enter MPIN to terminate the call.

### **Receiving the emergency call**

When the phone rings at the calling location, the person who answers the phone will hear a message related to the emergency events. User can hear the main message first. If the dialer received enough information from the sensor, user can also hear the second message. The message may be repeated several times depending on how it was programmed.

User can enter "#" to terminate this call, this will also stop calling you.

User can also enter **4-digit password** to terminate the call, this will also stop calling remain emergency call. The dialer will enter standby mode.

# Warranty

If, within one year from date of purchase, this product should become defective (except battery), due to faulty workmanship or materials, it will be repaired or replaced, without charge. Proof of purchase is required.

# **FCC**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

#### **CUSTOMER SERVICE**

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- 1. visit our FAQ section at www.skylinkhome.com, or
- 2. email us at support@skylinkhome.com, or
- 3. call our toll free at 1-800-304-1187 from Monday to Friday, 9am to 5pm EST. Fax (800) 286-1320.

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