Voice Message Module

## INTRODUCTION

The 3606 enables the recording of up to six different messages for use with the "Follow-Me" feature on various Electronics Line control panels. Each message is linked to specific alarm or trouble events. When one of these events occurs, the panel calls the "Follow-Me" number and the Voice Module plays back the appropriate message to identify the event to the user.

## INSTALLATION

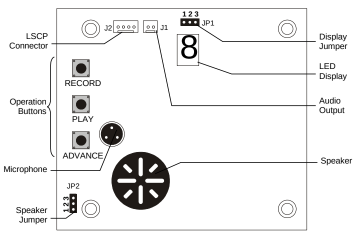


Figure 1: 3606

- 1. Using the 4-wire cable provided, connect the LSCP connector (J2) to the control panel's LSCP bus.
- Using the 2-wire cable, connect the Audio Output (J1) to the control panel's microphone input as follows:

Orange: Mic. (Microphone Input) Black: GND

3. Install the 3606 module inside the control panel's metal housing using the mounting screws and/or plastic stand-offs provided.

## RECORDING MESSAGES

The table on the right lists the six messages and the events to which they are linked.

Each message has a maximum playback time of ten seconds.

To record a message:

1. Disarm the control panel.

Message	Event
1	Zone in Alarm and Zone Tamper
2	Alarm from Fire Zone or "F" Key Alarm
3	"P" Key Alarm or Duress
4	"E" Key Alarm or Alarm from Emergency Zone
5	Low Battery
6	AC Loss

- 2. Enable the LED display by placing the LED jumper (JP1) over pins 1 & 2.
- 3. Using the ADVANCE button, select the message you want to record.
- Press RECORD; the display starts to count down the recording time. 4.
- Stand about half a meter away from the microphone and state your message clearly. 5.

To playback the recorded message:

- Enable the Speaker by placing the Speaker jumper (JP2) over pins 1 & 2.
- 2. Using the ADVANCE button, select the message you want to playback.
- 3. Press PLAY; the display flashes until the end of the message.

Note: After all the messages have been recorded, it is important to disable the LED and speaker. Place both jumpers over pins 2 & 3 for storage.



When events that are routed to the "Follow-Me" telephone number occur, the control panel notifies the user by sounding a sequence of tones over the telephone. The 3606 can identify the events by playing their messages.

To activate the 3606:

- When you hear the sequence of tones, press # on the telephone; the appropriate message is played.
- 2. When you hear another sequence of tones, press #; the panel plays the next message or disconnects if there are no further messages.

## SPECIFICATIONS

Number of messages	6
Message run-time	10 seconds max.
LSCP wiring requirements	16 to 22AWG from the control panel
Current consumption	Standby: 6mA Operation: 50mA max.  During Recording and Playback: 150mA max.



Head Office and Manufacturing 58 Amal Street, Kiryat Arieh POB 3253 Petah Tikvah 49130 Israel

Tel: (972-3) 921-1110 Fax: (972-3) 922-0831 Electronics Line USA Inc. 1640 Range Street Boulder Colorado 80301 Tel: (800) 683-6835 Fax: (303) 938-8062

Electronics Line UK Unit 7, Leviss Trading Estate Station Road, Stechford

Birmingham B339AE Tel: (44-121) 789-8111 Fax: (44-121) 789-8055 Electronics Line France ZI-61, rue du Marche Rollay 94500 Champigny-Sur-Marne Tel: (33-1) 45.16.19.20 Fax: (33-1) 45.16.19.29