



# MI-30

## INTERNAL RECORDER INTERFACE MODULE

USERS GUIDE

COMCODE: 407 707 652

PEC CODE: 8807-028



## Description

The MI-30 recorder interface module provides audio of both sides of a conversation for recording purposes. The module is factory installed within the voice terminal.

## Features

The MI-30 provides the following:

- 1 Recording audio when using the handset, headset<sup>1</sup> or speakerphone.
- 2 Optional beep tone at 15 second intervals.

## Installation

The MI-30 is factory installed. The analog record audio has 2 outputs:

- 1 Pair 2 of the voice terminal's line jack. This is pin numbers 1 & 2 of the line jack, or the orange/white pair.
- 2 The mini-phone jack on the rear of the set. Use a patch cord with a mini-phone plug on one end, and the proper connector for your recorder on the other. An attenuating patch cord is *not* recommended.

You can connect to a recorder direct from this jack, located on the rear of the set. MLX-10DP shown, other sets are similar.



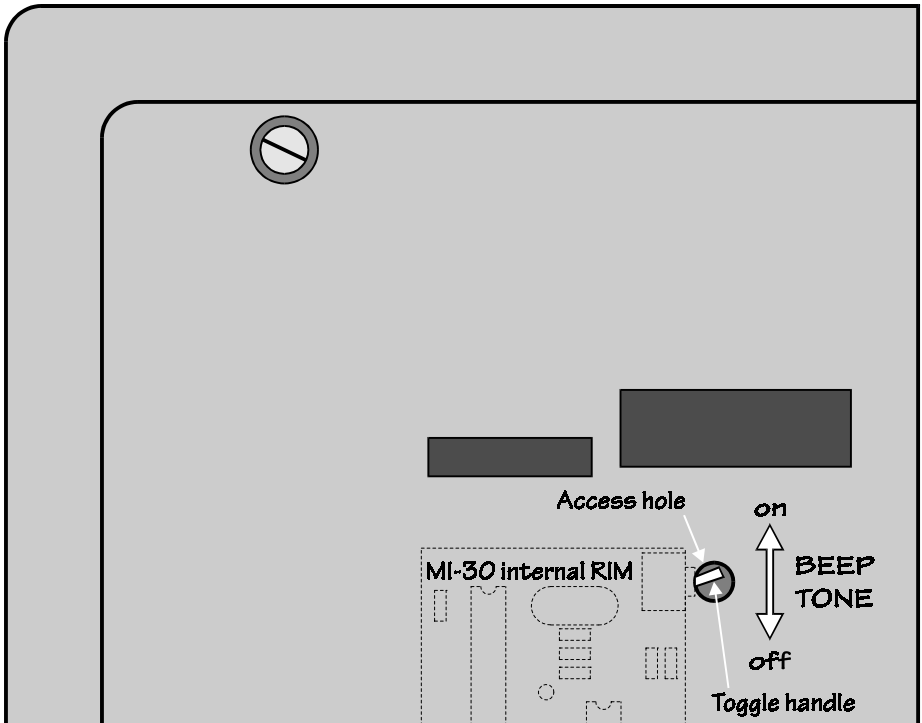
## Headset

To record from a headset<sup>1</sup>, the user must program the lower right feature button for headset status. Refer to Lucent's user's guide for the MLX set, or check with your administrator if you are not familiar with programming feature buttons.

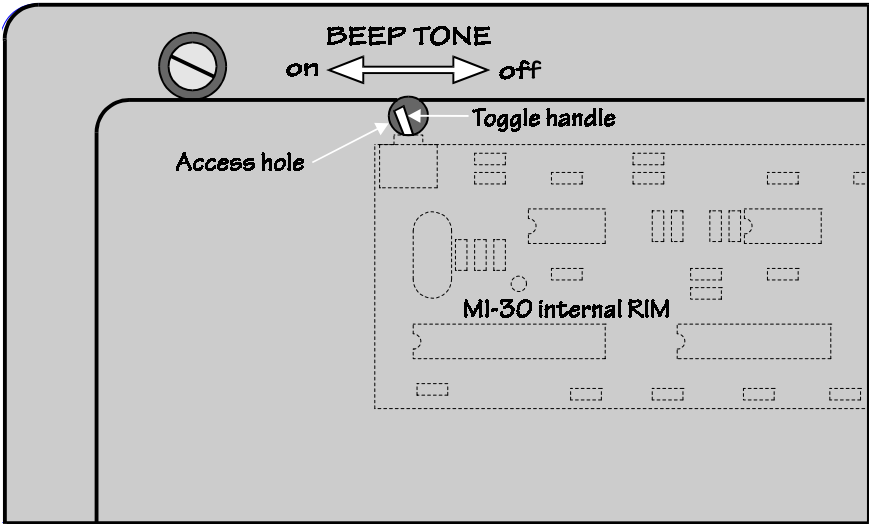
<sup>1</sup> The headset feature is not available on the MLX-5.

**Options****Beep tone**

The beep tone is set by a toggle switch accessed through a hole on the back of the voice terminal (except on the MLX-10). Locate the access hole on the upper left corner on the back of the set. On the MLX-28D and MLX-20L, you must remove the the outer and inner pedestals. Refer to the following diagrams and set the beep tone off or on. If you have an MLX-10, the MI-30 is located inside the inner pedestal. Remove the inner pedestal and set the switch as required. The default position is "on" for all MLX type sets.

**MLX-28D & MLX-20L REAR VIEW**

Upper left corner



**MLX-16D REAR VIEW**  
Upper left corner

**Specifications**

Voltage.....5vdc  
Current.....5.5mA



**Starcom Incorporated**

3303 North Dixie Highway  
Boca Raton, FL. 33431

phone: (561) 392-7001 ★ fax: (561) 392-7003 ★ email: info@starcom-inc.com ★ internet: www.starcom-inc.com