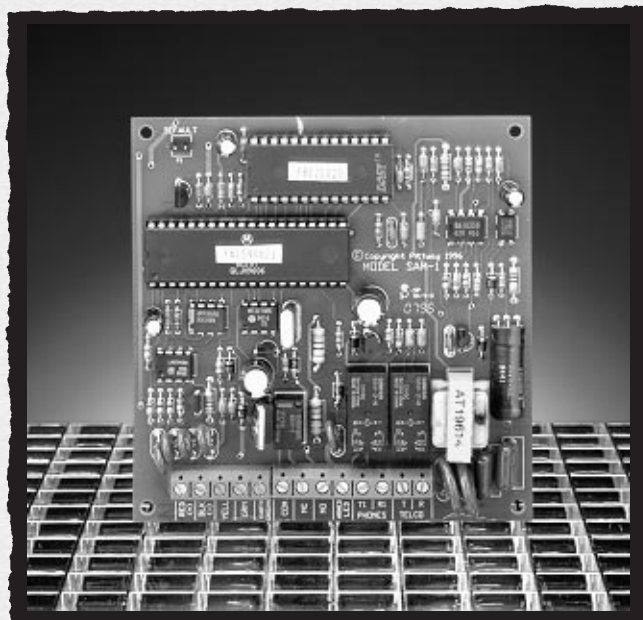


## Easy and convenient control for end users with TAM

**T**AM gives end users complete control over their alarm system, even when they're away from home. With voice feedback of the system status, TAM turns any touch tone phone into a keypad. Now, an end user can hear the system status, determine if their children have arrived home or check if an alarm condition exists.



***TAM can access the security control panel from any touch tone phone, locally or remotely.***

Connecting directly to the keypad buss in FBII mode, TAM works with all FBII control panels when using an "SM" keypad. In universal mode set feature\*, TAM can operate with any control panel containing an armed output and keyswitch input.

### Key Features

- ◆ Operates the security system through a touch tone telephone with answering machine override
- ◆ Provides remote and local telephone access capability
- ◆ Features voice feedback of system status
- ◆ Operates with FBII controls (FBII mode) and many other control panels\* (universal mode)
- ◆ Installs easily within control enclosure

\*Panel must have maintained armed status output and keyswitch capability.



An ADEMCO Group Company

# TAM-1

## Telephone Access Module

### Specifications

Input voltage:	10.5 VDC - 14.5 VDC
Input current (standby):	22mA
Input current (during remote access, voice prompt playing):	50mA
Input current (during local access, voice prompt playing):	154mA
Operating temperature:	32°F to 122°F (0°C to + 50°C)
Storage temperature:	-40°F to 158°F (-40°C to + 70°C)

### Ordering Information:

<u>Part No.</u>	<u>Description</u>
TAM-1	Telephone Access Module