

## GM6388

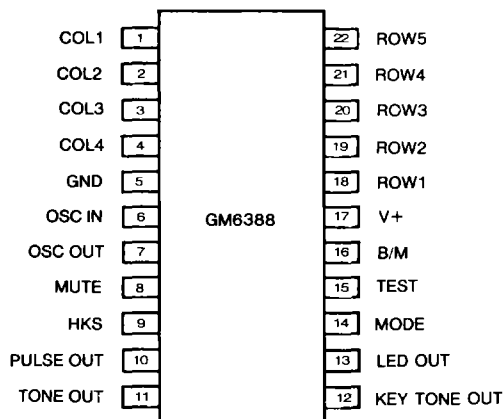
## 15 MEMORY TONE/PULSE SWITCHABLE DIALER

### Features

- DTMF/Pulse Switchable Dialer
- Stores Ten 16-Digits Numbers for Repertory Dialing
- Additional Four 16-Digits Numbers for Emergency Calling and Long Distance Service Company Access code Memory
- One 31-Digits for Last Number Redial Memory.
- Auto Pause Access For PBX and Toll Service Operations: 3.1 sec. per pause
- Easy Operation with Redial, Store, Auto & Pause Keypads
- Key-Tone Output for valid keypad Entry recognition
- Uses Form A Keyboard or the Standard 2-of-9 Matrix Keyboard
- Electronic Keypad Input is Available; Low Action
- Uses Inexpensive 3,579545 MHz Television Color-Burst Crystai
- Pin Selectable for Break/Make Ratio
- Memory Retention Current <0.6uA
- Wide operation voltage range; 2.5V~5.5V

- Automatic switching from PULSE mode to TONE mode in Long Distance memory
- 22-pin Dual-in-Line Package

### Pin Configuration



## GM6390

## TONE/PULSE SWITCHABLE DIALER WITH REDIAL

### Features

- DTMF/PULSE Switchable Dialer
- One 31-Digits for Last Number Redial Memory
- Auto Pause Access for PBX Operation: 3.1sec. per pause
- Pulse to Tone Key (P→T) for Toll Service Operation
- Key-Tone Output for Valid Keypad Entry Recognition.
- Electronic Keypad Input is Available: Low Action
- Uses Form A Keyboard or The Standard 2 of 8 Matrix Keyboard.
- Uses Inexpensive 3.579545MHz Television Color-Burst Crystal.
- Pin Selectable for Break/Make Ratio
- Low Memory Retention Current:  $\leq 0.2\mu A$  at  $V+ = 1.0V$ ,  $HKS = 1$
- Low Operating Voltage: 2.0V for Both Tone and Pulse Mode

- Switching from Pulse Mode to Tone Mode in LDC Operation
- 22-Pin Dual-In-Line Package

### Pin Configuration

