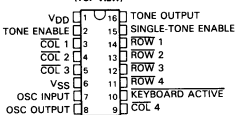
- Low-Cost TV Color-Burst Crystal Sine-Wave Input Produces Highly Accurate and Stable Tones
- Device Powered Directly by Telephone or Small Batteries
- Keyboard or Electronic Input Capability
- Dual-Tone and Single-Tone Capability
- Minimal Standby Power Requirement
- Total Harmonic Distortion Meets EIA Standard RS-470
- PEP3 Processing Available
- Wide Supply-Voltage Range
- Minimal External Parts Required
- Single-Tone Production Can be Inhibited
- Separate Tone Enable Provided
- Auxiliary Switching Bipolar Transistor Available
- Designed to be Interchangeable with Mostek MK5089





NOT RECOMMENDED FOR NEW DESIGN



Caution. These devices have limited built-in gate protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

description

The TCM5089 tone encoder is a CMOS integrated circuit designed specifically to generate the dial tones used in dual-tone telephone dialing systems. It requires a sine-wave input normally supplied by a low-cost TV color-burst crystal at 3.579545 MHz to generate eight different audio sinusoidal frequencies. With this input the encoder generates dial tones that are very low in total harmonic distortion and comply with standard Dual-Tone Multi-Frequency (DTMF) specifications without any need for frequency adjustment.

When generating a dual-tone signal, the encoder generates one column tone and one row tone and adds them for its output. The table below presents the frequencies produced by the tone encoder with the 3.579545-MHz TV-crystal signal input. Any deviation in this frequency will be reflected in the frequency output. The tolerance of the crystal is normally 0.02%.

TONE	DTMF STANDARD	ENCODER OUTPUT*	ERROR FROM STANDARD*
	(Hz)	(Hz)	(%)
Row 1	697	701.3	+0.62
Row 2	770	771.4	+0.19
Row 3	852	857.2	+0.61
Row 4	941	935.1	-0.63
Column 1	1209	1215.9	+0.57
Column 2	1336	1331.7	-0.32
Column 3	1477	1471.9	-0.35
Column 4	1633	1645	+0.73

^{*}Using an input signal from a 3.579545-MHz crystal.



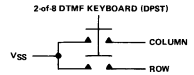
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operation

keyboard and electronic inputs

The specific tone or tones generated are determined by inputs designated ROW 1 through ROW 4 and COLUMN 1 through COLUMN 4. These input levels are normally received from a 2-of-8 DTMF (DPST) keyboard or from an electronic circuit. Unlike dynamic or scanned inputs, the static inputs of the TCM5089 do not generate any noise. See function table for input and output description.



single-tone enable input

This inhibits the generation of single tones when taken low or left open. However, all other chip functions remain unchanged. If the input is high, single-tone operation is enabled.

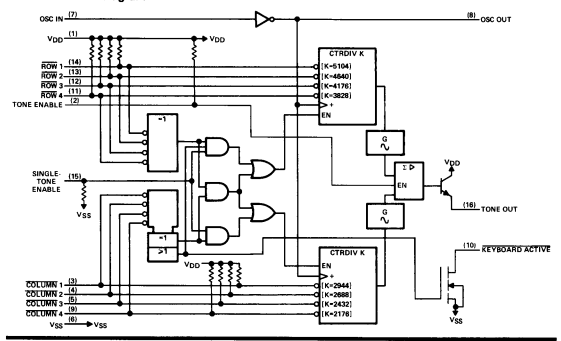
tone enable input

The tone enable input, when low, disables the tone output of the encoder. Other chip functions remain unchanged.

keyboard active output

This output provides for switching of an external receiver, transmitter, or other functions. The output is low whenever one or more column inputs are active and at a high impedance when all column inputs are inactive.

functional block diagram



TONE ENCODER FUNCTION TABLE

INIDIAT	TONE OUTPUT					
INPUT COMBINATIONS [†]	PIN 2 OPEN [‡] PIN 15 at V _{DD} [‡]	PIN 2 OPEN [‡] PIN 15 at V _{SS} [‡]	PIN 2 AT VSS [‡]	KEYBOARD ACTIVE		
0 rows 0 Columns	0	0	0	Hi-Z		
1 row 1 column	Row and column	Row and column	0	L		
2 or more rows 1 column	column	0	0	L		
1 row 2 or more columns	Row	0	0	L		
2 or more rows 2 or more columns	0	0	0	L		
0 rows 1 column	Column	0	0	L		
0 rows 2 or more columns	0	0	0	L		
1 or more rows 0 columns	0	0	o	Hi-Z		

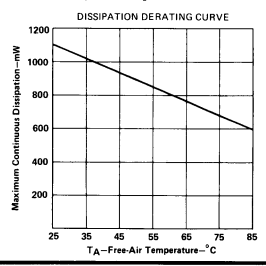
[†]An inactive level can be produced by an open circuit. Under voltage-level control, row and column inputs will be active when low as defined by V_{IL} in recommended operating conditions.

absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage VDD (see Note 1)	13.5 V
Input voltage range0.3 V to	$V_{DD} + 0.3 V$
Output voltage range	$V_{DD} + 0.3 V$
Continuous power dissipation at 25 °C free-air temperature (see Note 2)	1150 mW
Operating free-air temperature range	
Storage temperature range	

NOTES: 1. All voltage values are with respect to the $V_{\mbox{SS}}$ terminal.

2. For operation above 25 °C see the Dissipation Derating Curve.





[‡]Pin 15 is the single-tone enable input; Pin 2 is the tone-enable input.

recommended operating conditions

	MIN	NOM	MAX	UNIT
Supply voltage, V _{DD}	3		10	V
High-level input voltage, any input, VIH	0.7 V _{DD}		V _{DD}	V
Low-level input voltage, any input, VIL	V _{SS}	0.	.3 V _{DD}	٧
Operating free-air temperature, TA	- 30		70	°C

electrical characteristics over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Input resistance, single-tone input to VSS		20		100	kΩ
IOH	High-level output current, keyboard active output	V _O = 5 V [†]			2	μА
lOL	Low-level output current, keyboard active output	$V_O = 0.5 V^{\dagger}$	500			μА
DDstby	Standby power supply current	V _{DD} = 10 V, See Note 3			200	μΑ
IDDop	Operating power supply current	V _{DD} = 3.5 V, See Note 4			2	mΑ

operating characteristics over recommended ranges of operating free-air temperature and supply voltage (unless otherwise noted)

PARAMETER		TEST CONDITIONS‡	MIN	TYP	MAX	UNIT
0	Row tone	$V_{DD} = 3.5 \text{ V, R}_{L} = 10 \text{ k}\Omega$	235		365	mV
Output rms voltage	Column tone		275		516	''' v
Preemphasis (column-tone to row-tone)		$R_L = 10 \text{ k}\Omega$	2		3.5	dB
Dual-tone output distortion (see Note 5)		$V_{DD} \ge 3.5 \text{ V, R}_{L} = 10 \text{ k}\Omega$			- 20	dB
Quiescent tone-output power		$R_L = 10 \text{ k}\Omega$			- 80	dBm
Tone-output rise time (see Note 6)				2.8	5	ms

[†]V_O is the dc bias on the keyboard-active output.

[‡]Crystal parameters are as follows: f = 3.579545 MHz ±0.02%, R_S \leq 100 Ω , C_L = 18 pF, C_M = 0.02 pF, and L_M = 96 mH.

NOTES: 3. Standby power supply current is measured with no inputs activated.

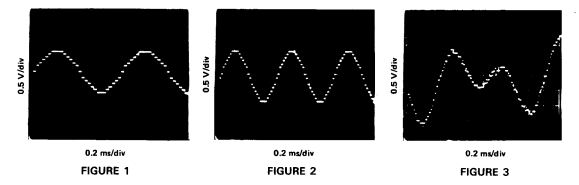
^{4.} Operating current is measured with all outputs unloaded, one row inut and one column input active, and normal oscillator input.

^{5.} Distortion is expressed as the ratio of total out-of-band power relative to the total fundamental power for the dual tone.

^{6.} This is the time required for the output to change from its quiescent value to 90% of its final rms value.

output waveforms

Typical row and column stairstep approximations of sinusoidal outputs are shown in Figures 1 and 2. The row and column outputs are added together resulting in a typical dual-tone waveform as shown in Figure 3. Spectral analysis of this dual-tone waveform shows that all harmonic and intermodulation distortions are typically 30 dB below the strongest column-tone fundamental.



distortion considerations

The following formula is used to calculate the total harmonic distortion of a single row or a single column:

$$\mathsf{THD} \ = \left(\frac{\sqrt{\mathsf{V_{2f}}^2 \ + \ \mathsf{V_{3f}}^2 \ + \ \mathsf{V_{4f}}^2 \ + \ \mathsf{V_{5f}}^2 \ + \ \ldots \ + \ \mathsf{V_{nf}}^2}}{\mathsf{V_{1f}}} \right) \! \times \ \mathsf{100\%}$$

where V_{2f} is the second harmonic of the fundamental frequency V_{1f} waveform and so on. The dual-tone total harmonic distortion is:

$$\text{THD } = \left(\frac{\sqrt{\text{V}_{2R}^2 \ + \ \text{V}_{3R}^2 \ + \ \dots \ + \ \text{V}_{nR}^2 \ + \ \text{V}_{2}\text{C}^2 \ + \ \dots \ \text{V}_{nC}^2 \ \pm \ \text{V}_{IMD}^2}}{\sqrt{\text{V}_{FR}^2 \ + \ \text{V}_{FC}^2}} \right) \times \ 100\%$$

where VFR and VFC are the row and column fundamental frequency waveforms, and V2R and V2C, etc. are the corresponding harmonics.

The total intermodulation distortion is:

$$V_{IMD}^2 = (V_{1R} + V_{1C})^2 + (V_{1R} - V_{1C})^2 + \dots + (V_{nr} + V_{nC})^2 + (V_{nR} - V_{nC})^2$$

A relatively simple method of distortion measurement uses a spectrum analyzer to relate the harmonics to the fundamental frequency waveform. The tone encoder spectrum indicates the harmonics and intermodulation distortion at least 30 dB down relative to the column tone.

Another method for distortion measurement of the dual-tone waveform is to compare the total power in the fundamental frequencies with the total power in the various harmonics plus intermodulation on a signal analyzer. The encoders provide an output distortion of -20 dB maximum when operated between 3.5 volts and 10 volts. If operated between 3 volts and 3.5 volts, some clipping occurs at the output causing the distortion to exceed the -20 dB level.



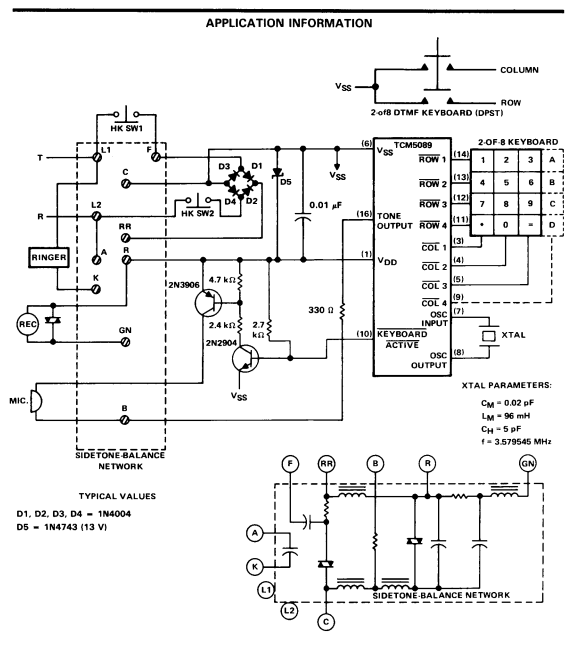


FIGURE 4. TYPICAL APPLICATION USING HYBRID COIL SIDETONE-BALANCE NETWORK, ELECTRONIC SWITCHING, AND LOW-COST (CLASS A) KEYBOARD

