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# **MV5087**

# DTMF GENERATOR

The MV5087 is fabricated using ISO-CMOS high density technology and offers low power and wide voltage operation. An inexpensive 3.58MHz TV crystal completes the reference oscillator. From this frequency are derived 8 different sinusoidal frequencies which, when appropriately mixed, provide Dual-Tone Multi-Frequency (DTMF) tones.

GEC PLESSEY

<u>S</u>EMICONDUCTORS

Inputs are compatible with either a standard 2-of-8 or a single contact (form A) keyboard. The keyboard entries determine the correct division of the reference frequency by the row and column counters.

D-to-A conversion, using R-2R ladder networks, results in astaircase approximation of a sinewave with low total distortion.

Frequency and amplitude stability over operating voltage and temperature range are maintained within industry specifications.

# **FEATURES**

- Pin-for-Pin Replacement for MK5087
- Low Standby Power
- Minimum External Parts Count
- 3.5V to 10V Operation
- 2-of-8 Keyboard or Calculator-Type Single Contact (Form A) Keyboard Input
- On-Chip Regulation of Output Tone
- Mute and Transmitter Drivers On-Chip
- High Accuracy Tones Provided by 3.58MHz Crystal Oscillator
- Pin-Selectable Inhibit of Single Tone Generation



Figure 1: Pin connections - top view

## **APPLICATIONS**

#### **DTMF Signalling for**

- **Telephone Sets**
- Mobile Radio
- Remote Control
- Point-of-Sale and Banking Terminals
- Process Control



Figure 2: Functional block diagram

# ABSOLUTE MAXIMUM RATINGS

	Min.	Max.		Min.	Max.
V <sub>DD</sub> - V <sub>SS</sub> Voltage on any pin Current on any pin Operating temperature Storage temperature	-0.3V V <sub>SS</sub> - 0.3V -40°C -65°C	10.5V V <sub>DD</sub> + 0 3V 10 mA +85°C +150°C	Power dissipation Derate 16 mW/°C above 75°C (All leads soldered to PCB)		850 mW

# DC ELECTRICAL CHARACTERISTICS

# Test conditions (unless othenwise stated):

 $T_{amb} = +25^{\circ}C$ ,  $V_{DD} = 3.5V$  to 10V

	Characteristics		Symbol	Min.	Тур.	Max.	Units			
	Operating Supply Voltage		V <sub>DD</sub>	3.5		10	V	Ref. to V <sub>SS</sub>		
Ľ					0.2	100	uA	$V_{DD} = 3.5V$	No Key D	epressed
ЪЧ	Standby Supply	Current	I <sub>DDS</sub>		0.5	200	uA	$V_{DD} = 10V$	All output	s Unloaded
ร					1.0	2.0	mA	$V_{DD} = 3.5V$	One Key	Depressed
	Operating Supply	/ Current	I <sub>DD</sub>		5.0	10.0	mA	$V_{DD} = 10V$	All output	s Unloaded
	SINGLE TONE	Input High Voltage	V <sub>IH</sub>	$0.7V_{DD}$		V <sub>DD</sub>	V			
	INHIBIT	Input Low Voltage	V <sub>IL</sub>	0		$0.3V_{DD}$	V			
S		Input Resistance	R <sub>IN</sub>		60		KΩ			
5	ROW 1-4	Input High Voltage	V <sub>IH</sub>	$0.9V_{\text{DD}}$			V			
R		Input Low Voltage	V <sub>IL</sub>			$0.3V_{\text{DD}}$	V			
	COLUMN 1-4	Input High Voltage	V <sub>IH</sub>	$0.7V_{DD}$			V	_		
		Input Low Voltage	V <sub>IL</sub>			$0.1 V_{\text{DD}}$	V			
	XMITR	Source Current	I <sub>OH</sub>	-15	-25		mA	$V_{DD} = 3.5V, \lambda$	/ <sub>OH</sub> = 2.5V	No Keyboard
				-50	-100		mA	$V_{DD} = 10V, V$	<sub>OH</sub> = 8V	Entry
TS		Leakage Current	I <sub>oz</sub>		0.1	10	uA	$V_{DD} = 10V, V$	<sub>OH</sub> = 0V	Keyboard Entry
P.	MUTE	Sink Current	I <sub>OL</sub>	0.5			mA	$V_{DD} = 3.5V, \lambda$	$V_{\rm OL} = 0.5 V$	No Keyboard
5				1.0			mA	$V_{DD} = 10V, V$	<sub>OL</sub> = 0.5V	Entry
0		Source Current	I <sub>OH</sub>	-0.5			mA	$V_{DD} = 3.5V, \lambda$	/ <sub>OH</sub> = 3.0V	Keyboard Entry
				-1.0			mA	$V_{DD} = 10V, V$	<sub>OH</sub> = 9.5V	

# AC ELECTRICAL CHARACTERISTICS

Test conditions (unless othenwise stated):

 $T_{amb} = +25^{\circ}C, V_{DD} = 3.5V \text{ to } 10V$ 

Characteristic	S	Symbol	Min.	Тур.	Max.	Units	
TONE OUT	Row Tone Output Voltage	V <sub>OR</sub>	320	400	500	mV <sub>RMS</sub>	Single Tone $R_L = 1K\Omega$
	Column Tone Output Voltage	V <sub>oc</sub>	400	500	630	$\mathrm{mV}_{\mathrm{RMS}}$	
	External Load	RL	700			Ω	$V_{DD} = 3.5V$
	Impedance		300			Ω	$V_{DD} = 10V$
OUTPUT DIST	ORTION				-20	dB	Total out-of-band power relative to sum of row and column fundamental power
PRE EMPHAS	IS, High Band		1		3	dB	
Tone Output R	lise Time	t <sub>r</sub>		3	5	ms	

# **PIN FUNCTIONS**

PIN	NAME	DESCRIPTION
	V <sub>DD</sub>	Positive Power Supply
2	XMITR	Emitter output of a bipolar transistor whose collector is connected to $V_{DD}$ . With no keyboard input this output remains at $V_{DD}$ and a keyboard input changes the output to a high impedance state. The state of Single Tone Inhibit input has no effect on XMITR output.
3,4,5,9	Column 1-4	These inputs are held at $V_{SS}$ by resistors RC and sense a valid logic level (approx $^{1}/_{2}$ $V_{DD}$ ) when tied to a ROW input.
	V <sub>SS</sub>	Negative Power Supply (OV)
7,8	OSC In, OSC Out	On-chip inverter completes the oscillator when a 3,579545 MHz crystal is connected to these pins. OSC In is the inverter input and OSC Out is the output.
10	Mute	This CMOS Output switches to $V_{SS}$ with no keyboard input and to $V_{DD}$ with a keyboard input. This output is unaffected by the state of Single Tone Inhibit.
11,12,13,14	Row 1-4	These inputs are held at $V_{DD}$ by resistors $R_R$ and sense a valid logic level (Approx $^{1}\!/_{2}V_{DD})$ when tied to a column input.
15	Single Tone Inhibit	This input has a pull-up resistor to $V_{\text{DD}}$ and when left unconnected or tied to $V_{\text{DD}}$ , single or dual tones may be generated. When Vss is applied dual tones only are generated and no input combinations will cause generation of a single tone.
16	Tone Out	Emitter output of a bipolar NPN transistor whose collector is tied to $V_{DD}$ . Input to this transistor is from an op-amp which mixes, and regulates the output level of, the row and column tones.

#### **ROW AND COLUMN INPUTS**

These inputs are compatible with the standard 2-of-8 keyboard, single contact (form A) keyboard and electronic input. Figures 3 and 4 show these input configurations, and Fig. 5 shows the internal structure of these inputs.

When operating with a keyboard, dual tones are generated when any single button is pushed. Single tones are generated when more than one button is pushed in any row



Figure 4: Electronic input

ROW

or column. No tones are generated when diagonallypositioned buttons are simultaneously pressed.

An electronic input to a single column generates that single column tone. Inputs to multiple columns generates no tone. An electronic input to a single row generates no tone and a single row tone may be generated only by activating 2 columns and the desired row.



Figure 5: Row and column inputs

 $\rm V_{\rm DD}$ 

V<sub>SS</sub>

# MV5087

#### **OUTPUT FREQUENCY**

Table 1 shows the output frequency deviation from the standard DTMF frequencies when a 3.58MHz crystal is used as the reference.

The row and column output waveforms are digitally synthesised using R-2R D-to-A converters (see Fig.6), resulting in a 'staircase' approximation to a sinewave. An opamp mixes these tones to produce a dual-tone waveform. Single tone distortion is typically better than 7% and all distortion components of the mixed dual-tone should be 30dB relative to the strongest fundamental (column tone).

	Standard DTMF (Hz)		Tone Output Frequency Using 3.5795545 MHz Crystal	% Deviation from Standard		
	f <sub>1</sub>	697	701.3	+0.62		
	f <sub>2</sub>	770	771.4	+0.19	Low	
Row	f <sub>3</sub>	852	857.2	+0.61	Group	
	f <sub>4</sub>	941	935.1	-0.63		
	f <sub>5</sub>	1209	1215.9	+0.57		
Column	f <sub>6</sub>	1336	1331.7	-0.32	High	
Column	f <sub>7</sub>	1477	1471.9	-0.35	Group	
	f <sub>8</sub>	1633	1645.0	+0.73	-	

Table 1: Output frequency deviation



Figure 6: Typical sinewave output (a) Row tones (b) Column tones

#### **DISTORTION MEASUREMENTS**

THD for the single tone is defined by:

$$\frac{100\left(\sqrt{V_{2f}^2 + V_{3f}^2 + V_{4f}^2 + \dots + V_{nf}^2}\right)\%}{V_{\text{fundamental}}}$$

Where V2f --- Vnf are the Fourier components of the waveform.

THD for the dual tone is defined by:

$$\frac{100\left(\sqrt{V_{2R}^2 + V_{3R}^2 + V_{nR}^2 + V_{2C}^2 + V_{3C}^2 - V_{nc}^2 + V_{IMD}^2}\right)}{\sqrt{V_{ROW}^2 + V_{COL}^2}}$$

where V<sub>ROW</sub> is the row fundamental amplitude

V<sub>COL</sub> is the column fundamental amplitude

 $V_{2R}$ — $V_{nR}$  are the Fourier component amplitudes of the row frequencies

 $V_{2C}$ — $V_{nC}$  are the Fourier component amplitudes of the column frequencies

V<sub>IMD</sub> is the sum of all intermodulation components.

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Figure 7: Connection diagram