

Product Specification

XBLW LM567

General Tone Decoding Circuit









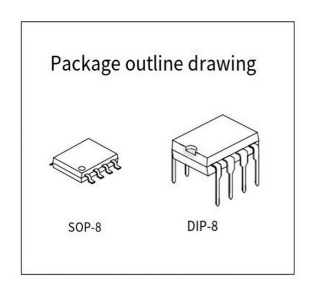


Description

LM567 is a general tone decoding circuit, when the input signal frequency falls within a given passband, the phase-locked loop locks the signal, while controlling the output end output low level, otherwise output high level. This circuit can be used as a generator, modulator and demodulator; Widely used in the communication, remote control, measurement, frequency, monitoring, and other fields.

Feature:

- ➤ Frequency bandwidth tunable range: 0 ~ 14%
- > High out-of-band signals and noise suppression
- High central frequency stability
- ➤ Center frequency adjustment range: 0.01 Hz ~ 500 KHZ
- Frequency can be adjusted in the 20:1 range by using an external resistance
- Output compatible with logic circuit, the current irrigation can bear 100 ma
- Packaging format DIP-8 / SOP-8

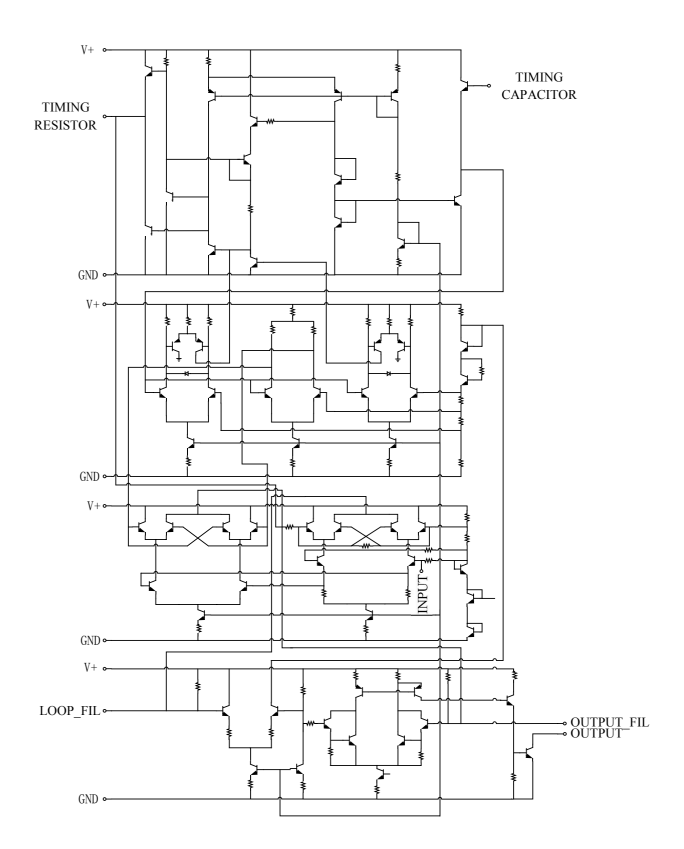


Ordering Information

Product Model	Package Type	Marking	Packing	Packing Qty		
XBLW LM567CN	DIP-8	LM567CN	Tube	2000Pcs/Reel		
XBLW LM567CM	LM567CM SOP-8 LM567CM		Tape	2500Pcs/Reel		

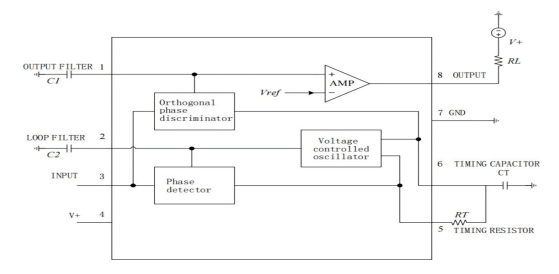


Functional block diagram





Pin arrangement diagram



Pin descriptions and structure schematic diagram

Pin	Symbols	Features	Pin	Symbols	Features
1	OUTPUT FILTER	Output filter	8	OUTPUT	Logic output
2	LOOP FILTER	Loop filter	7	GND	Ground to earth
3	INPUT	Input signal	6	TIMING CAPACITOR	Timing capacitor
4	V+	Power supply	5	TIMING RESISTOR	Timing resistor

And the parameters of the limit

Tamb=25°C unless otherwise specified

Parameter name	symbol	conditions		rating	Units	
Supply voltage	VCC			9	V	
PIN8 voltage	V8			15	V	
PIN3 voltage	V3			-10 ~V4+0.5	V	
Working environment temperature	Tamb			0 ~ 70	$^{\circ}$	
Storage temperature	Tstg			- 65 ~ 150	$^{\circ}$	
Thermal resistance	Theta	DIP8 SOP8		110	°C/W	
THEITIAI TESISCANCE	JA			160		
Wolding tomporature	т.	10 S	DIP	250	${\mathbb C}$	
Welding temperature	TL	10.3	SOP	260	$^{\circ}$ C	

Note: The maximum power consumption is a function of TJ (max), θ JA and Tamb, and the maximum allowable power consumption at any allowable ambient temperature is PD= (TJ (max) – Tamb)/ θ JA. Working at the ultimate maximum junction temperature TJ (150°C) affects the reliability.



Electrical characteristics

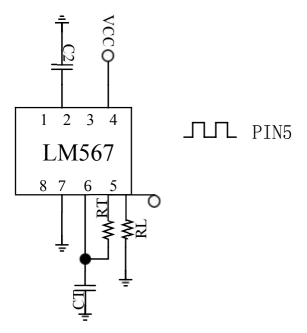
Ac parameters

(Unless otherwise specified, Tamb = 25° C and VCC = 5 V)

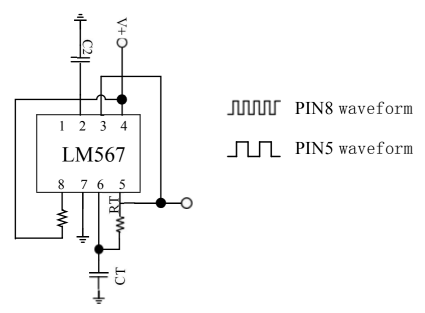
Parameter name	Symbol	Test conditions	MIN	TYP	MAX	Unit	
Supply voltage range	VCC		4.75	5	9	V	
Static current	IQ	RL=20k		7	10	mA	
Dynamic current	ΙA	RL=20k		12	15	mA	
Input resistor	RIN		15	20		ΚΩ	
Minimum catchable input voltage	VI_L	IL=100mA,fi=fo		20	25	mV	
Max no output input voltage	VI_H	IL=100mA,fi=fo	10	15		mV	
Maxoutofsyncbandsi gnal rati o				6		dB	
Minimum input signal to bandwidth noise ratio		Bn=140kHz		- 6		dB	
Maximum capture bandwidth			10	14	18	% of f	
Maximum capture bandwidth deviation	BW			2	3	% of f	
Temperature coefficient of maximum capture bandwidth				± 0. 1		% / %	
Maximum capture bandwidth voltage factor		4.75 V to 6.75 V		±1		%/V	
Maximum center frequency			100	500		kHz	
Center frequency	fo	0 ℃ ~ 70 ℃		35 ± 60		ppm/°	
temperature coefficient		And 55 $^{\circ}$ C \sim 125 $^{\circ}$ C		35 ± 140			
Center frequency voltage		4.75 V to 6.75 V		0.4	2	%/V	
coefficient		4.75 V ~ 9 V			2	/0/ V	
Maximum switch loop ratio				fo/20			
Output leakage	ILEAK	V8=15V		0.01	25	uA	
Output astruction	saturation VSAT	I8=30mA		0.2	0.4	V	
voltage		I8=100mA		0.6	1		
Output drop time	tF	IL=100mA		30	30	ns	
Output rise time	tR	IL=100mA		150	150	ns	



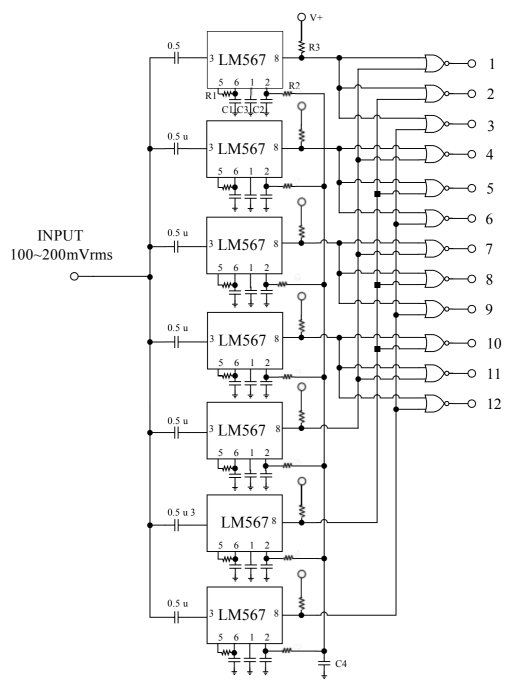
Apply the circuit



Precision square wave generator



Phase-locked loop dual-frequency precise oscillator



Typical applications



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