

SSI 75T980 Call Progress Tone Detector

July 1992

DESCRIPTION

The SSI 75T980 Call Progress Tone Detector circuit allows automatic equipment to monitor tones in dial telephone systems that relate to the routing of calls. Such tones commonly include dial tones, circuits-busy tones, station-busy tones, audible ringing tones and others. By sensing signals in the range of 315 to 640 Hz, the SSI 75T980 does not require the use of precision tones to function. This means that tones which vary with location or call destination can be detected regardless of their exact frequency.

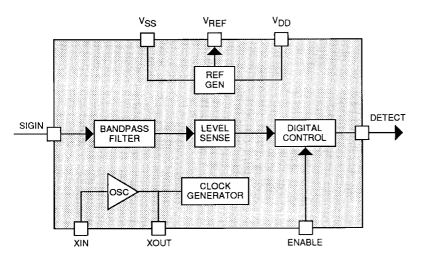
The low power CMOS switched capacitor filters used in the SSI 75T980 derive their accuracy from a 3.58 MHz clock, which in turn may be derived from other devices in the system being designed. The SSI 75T980 is available in a plastic 8-pin DIP and 16-pin SO packages.

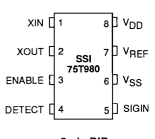
FEATURES

- Detects tones throughout the telephone progress supervision band (315 to 640 Hz)
- Sensitivity to -38 dBm
- Dynamic range over 36 dB
- 40 ms minimum detect (50 ms to output)
- · Single supply CMOS (low power)
- Supply range 4.5 to 5.5 VDC
- Uses 3.58 MHz crystal or external clock
- 8-pin DIP and 16-pin SO packages
 - Second source of Teltone M-980

BLOCK DIAGRAM

PIN DIAGRAMS





8-pin DIP

CAUTION: Use handling procedures necessary for a static sensitive component.

PIN DESCRIPTION

NAME	TYPE	DESCRIPTION	
SIGIN	ı	Accepts analog input signal. See "Electrical Characteristics" for voltage levels, and "Timing Characteristics" for timing.	
DETECT	0	Call progress detect output. Goes to logic "1" when signal in 315-640 Hz band is sensed. See "Timing Characteristics."	
ENABLE	ı	Application of logic "1" on this pin enables the output; logic "0" disables output.	
VREF	0	Supplies voltage at half Voo for voltage reference of on-chip op amps.	
XIN, XOUT	1	Crystal connections to on-chip oscillator circuit.	
Voo	-	Positive power supply connection	
Vss	-	Negative power supply connection	

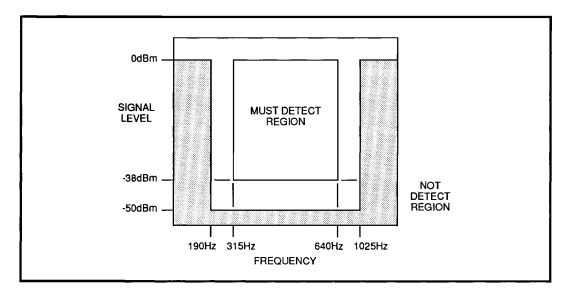


FIGURE 1: Detect and Reject Regions

ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS

(Operation above absolute maximum ratings may permanently damage the device.)

PARAMETER	CONDITIONS	RATING
DC Supply Voltage	VDD-Vss	16.0 V
Input Voltage	All inputs except SIGNAL IN	(VDD + 0.5V) to (Vss - 0.5V)
SIGNAL IN Voltage		(VDD + 0.5V) to (Vss - 22V)
Storage Temperature		−65°C to 150°C
Operating Temperature		0°C to 70°C
Lead Temperature	Soldering, 5 sec.	260°C

ELECTRICAL CHARACTERISTICS

 $(Ta = 25^{\circ}C, VDD - Vss = 4.5V \text{ to 5.5V}, dBm \text{ is referenced to } 600\Omega)$

PARAMETER	CONDITIONS	MIN	мом	MAX	UNITS
Supply Current	V _{DD} - V _{SS} = 5V	-	4	10	mA
Signal level for detection	315-640 Hz	-38	-	0	dBm
Signal level for rejection	315-640 Hz	-	-	-50	dBm
	f >1025 Hz, f <190 Hz	-	-	0	dBm
DETECT output (lout = +1mA)	Logic 0	-	-	0.5	٧
	Logic 1	4.5	-	-	٧
ENABLE, XIN input (lin=10μA)	Logic 0	Vss	-	Vss+0.2	٧
	Logic 1	VDD-0.2	-	VDD	>
XIN duty cycle		40	-	60	%
XIN, XOUT loading		-	-	10	pF
VREF output	Deviation	-2	(VDD+Vss)/2	+2	%
	Resistance	3.25	-	6.75	kΩ
SIGIN input	Maximum voltage	VDD-10	-	VDD	V
	Impedance (500 Hz)	80	-	-	kΩ

ELECTRICAL SPECIFICATIONS (continued)

TIMING CHARACTERISTICS

 $(Ta = 25^{\circ}C, VDD - Vss = 4.5V to 5.5V)$

PARAMETER		CONDITIONS	MIN	МАХ	UNITS
t _{MD}	Signal duration for detection	315-640 Hz	40	-	ms
	Interval duration for detection	Signal dropping from -38 dBm to -50 dBm (t ₂)	-	40	ms
		Signal dropping from 0 dBm to –50 dBm (t,)		90	ms
t _B	Tone dropout bridging		-	20	ms

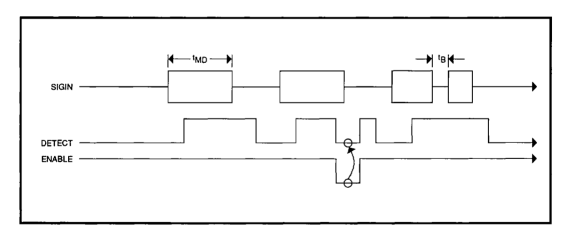


FIGURE 2: Basic Timing

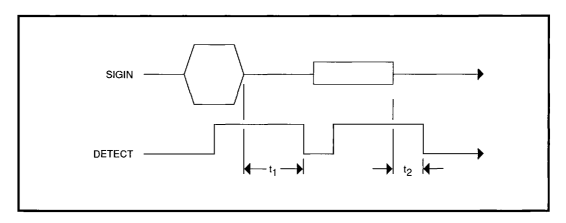


FIGURE 3: Effect of Amplitude on Timing

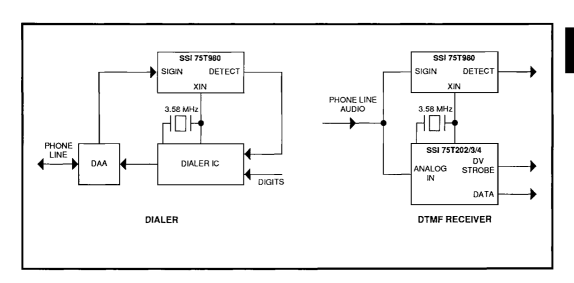
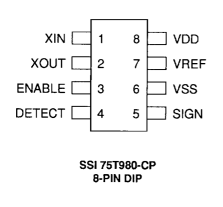


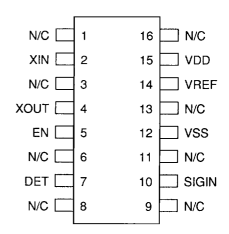
FIGURE 4: Applications Circuits

SSI 75T980 Call Progress Tone Detector

PACKAGE PIN DESIGNATIONS

(Top View)





SSI 75T980C 16-PIN SO

ORDERING INFORMATION

PART DESCRIPTION	ORDER NO.	PKG. MARK
SSI 75T980 8-pin Plastic DIP	75T980-CP	75T980-CP
SSI 75T980 16-pin SO Package	75T980-CL	75T980C

No responsibility is assumed by Silicon Systems for use of this product nor for any infringements of patents and trademarks or other rights of third parties resulting from its use. No license is granted under any patents, patent rights or trademarks of Silicon Systems. Silicon Systems reserves the right to make changes in specifications at any time without notice. Accordingly, the reader is cautioned to verify that the data sheet is current before placing orders

Silicon Systems, Inc., 14351 Myford Road, Tustin, CA 92680-7022, (714) 573-6000, FAX: (714) 573-6914