DECEMBER



LM170/LM270/LM370 agc/squelch amplifier general description

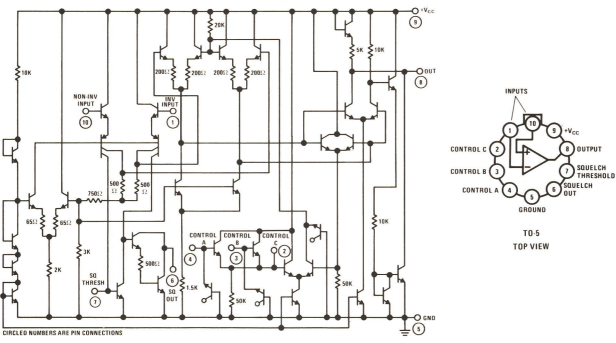
The LM170 is a direct coupled monolithic amplifier whose voltage gain is controlled by an external DC voltage. The device features:

- Large Gain Control Range
- Self-contained AGC/Squelch system, with fastattack, slow-release.
- Low Distortion
- Minimum DC output shift as gain is varied
- Differential inputs, with large common-mode input range
- Outputs of several amplifiers may be directly summed in multichannel systems.

- Dissipates only 18 mW from +4.5V supply, usable with supply up to +24V.
- Sensitive squelch threshold set by single external resistor.

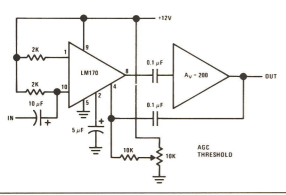
In addition to communication system squelch and AGC applications, the LM170 is useful as constant-amplitude audio oscillator, linear low frequency modulator, single-sideband automatic load control, and as a variable DC gain element in analog computation.

schematic and connection diagrams

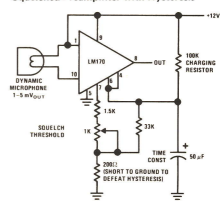


typical applications

AGC Using Built-in Detection, Driven By Additional System Gain



Squelched Preamplifier with Hysteresis



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absolute maximum ratings

Supply Voltage Storage Temperature Operating Temperature LM170 LM270

LM370

Differential Input Voltage Common-mode Input Voltage **Output Short Circuit Duration** Voltage applied to Pin 3 or 4 Voltage applied to Pin 2 Surge power into Pin 6 (1 second max.) Continuous power into Pin 6

24V -65° C to $+150^{\circ}$ C -55° C to $+125^{\circ}$ C -25° C to $+75^{\circ}$ C 0° C to $+70^{\circ}$ C ±19.5V $(V_{CC} + 0.4)V$ Indefinite +6.0V +12.0V

1000 mW

100 mW

electrical characteristics (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DC CHARACTERISTICS						
DC Output Voltage	V _O (DC)	V _{IN} (dd) = 0, V (gain control) = 0	+5.0	+6.0	+7.0	V
DC Output Voltage	V _O (DC)	V _{IN} (dd) = 0 V (gain control) = +3.0	+5.0	+6.0	+7.0	V
DC Output Shift	ΔV _O (DC)	V _{IN} (dd) = 0 V (gain control) changed from 0 to +3.0V				
		LM170	-200	0	+200	mV
		LM270	-500	0	+500	mV
		LM370	-1000	0	1000	
Power Supply Drain	I _{PS}	V _{CC} = +24V V _{CC} = +4.5V		13.5 4.0		mA
		V _{CC} = +12V (LM170, 270) (LM370)		8.0 8.0	10.0 12.0	mA mA
Input Bias Current	I _{IB}	LM170, 270 LM370		5.0 5.0	10.0 12.0	μΑ
AC CHARACTERISTICS						
Voltage Gain	A _V	V (gain control) = 0				
		LM170, 270	37.5	40.0		
		LM370	35.0	40.0		dB
		f = 1 KHz				
Gain Reduction Range	ΔA_V	V (gain control) changed from 0 to +3.0V. Gain reduction occurs for control voltages between +2.1 and +2.5 volts, pin 3 or pin 4. f = 1 KHz		-80.0		dB

Note 1: TA = 25°C, VCC = +12V, VIN(cm) = +6V

operating notes

Voltage gain is continuously variable from a maximum value, dependent upon supply voltage, to a minimum value, by application of a DC control voltage at Pin 3 or 4. DC output voltage is substantially independent of gain changes, provided that differential DC input voltage is minimized, so that direct-coupled or fast gain-control operation is possible with minimum disturbance of succeeding amplifiers.

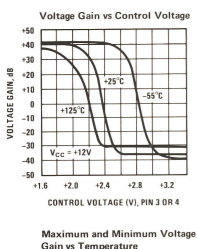
Input characteristics are similar to those of an operational amplifier, with common-mode input range extending from +4.5 volts up to and including the positive supply voltage. Lowest distortion occurs at input levels of 20 mV p-p or less. Outputs of several amplifiers, which will have quiescent DC levels approximately half of the positive

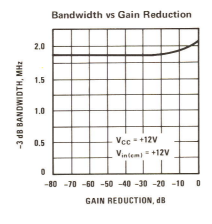
supply, may be directly connected together in multi-channel summing systems, without damage.

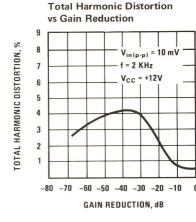
Emitter-follower control inputs, Pins 3 and 4, may be used as positive peak detectors by connecting a smoothing capacitor at Pin 2, in AGC applications.

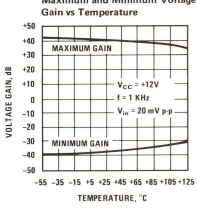
A sensitive squelch detector, independent of the amplifier's gain, provides fast-attack, slow release control at Pin 6, with threshold set by an external resistance from Pin 7 to ground. Injecting a portion of the control voltage at Pin 6 into this threshold results in a hysteresis, reducing response to erratic inputs. Since threshold is dependent on DC levels, differential DC input voltage should be held constant for squelch operation.

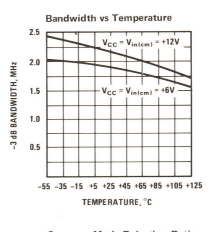
variable gain characteristics

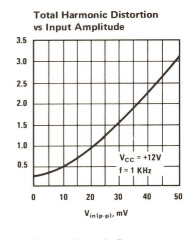




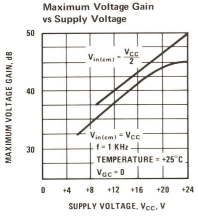


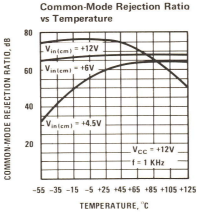


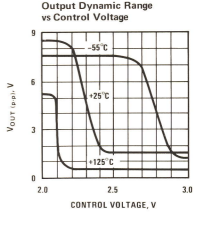




M170/LM270/LM370 agc/sq

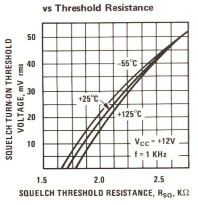


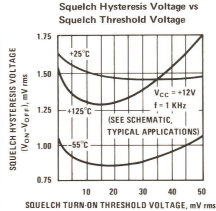


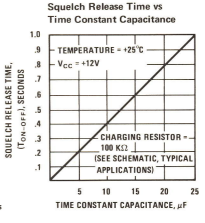


squelch characteristics

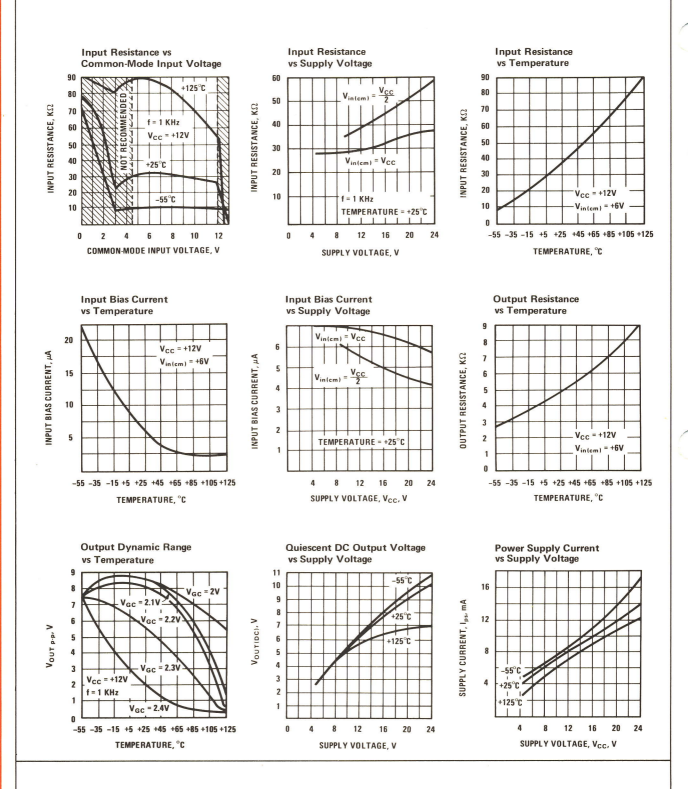
Squelch Threshold Voltage







input and output characteristics



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