

SL621C

AGC GENERATOR

The SL621C is an AGC generator designed specifically for use in SSB receivers in conjunction with the SL610C, SL611C and SL612C RF and IF amplifiers. In common with other advanced systems it generates a suitable AGC voltage directly from the detected audio waveform, provides a 'hold' period to maintain the AGC level during pauses in speech, and is immune to noise interference. In addition it will smoothly follow the fading signals characteristic of HF communication.

When used in a receiver comprising one SL610C and one SL612C amplifier and a suitable detector, the SL621C will maintain the output within a 4dB range for a 110dB range of receiver input signal.

FEATURES

- All Time Constants Set Externally
- Easy Interfacing
- Compatible with SL610/611/612

APPLICATIONS

- SSB Receivers
- Test Equipment

QUICK REFERENCE DATA

- Supply voltage: 6V
- Supply current: 3mA

ELECTRICAL CHARACTERISTICS

Test conditions (unless otherwise stated):
 Supply voltage $V_{CC} = 6V$
 Ambient temperature: $-30^{\circ}C$ to $+85^{\circ}C$
 Test frequency: 1kHz
 Test circuit as Fig. 2

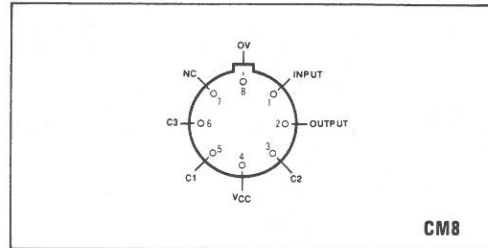


Fig. 1 Pin connections (bottom view)

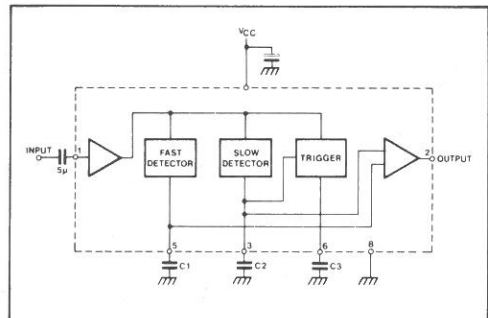


Fig. 2 Block diagram

ABSOLUTE MAXIMUM RATINGS

Supply voltage: 12V
 Storage temperature: $-55^{\circ}C$ to $+125^{\circ}C$

Characteristic	Value			Units	Conditions
	Min.	Typ.	Max.		
Supply current		3.1	4.3	mA	No signal
Cut-off frequency ($-3dB$)		6		kHz	
Input for 2.2V DC output	3	7	11	mVrms	
Input for 4.6V DC output	9	11	16	mVrms	
Maximum output voltage	5.1			V	
AC ripple on output			20	mV pk-pk	1kHz, output open circuit
Input resistance	350	500	700	Ω	
Output resistance		70	230	Ω	
'Fast' rise time t_1		20	55	ms	0 to 50% full output
'Fast' decay time t_2	150	200	330	ms	100% to 36% full output
'Slow' rise time t_3	150	200	300	ms	Time to output transition point
Hold collapse time t_4	65	100	150	ms	90% to 10% full output
Hold time t_5	0.75	1.0	1.25	s	

APPLICATION NOTES

The SL621C consists of an input AF amplifier coupled to a DC output amplifier by means of two detectors having short and long rise and fall times respectively. The time constants of these detectors are set externally by capacitors on pins 5 (C₁) and 3 (C₂).

The detected audio signal at the input will rapidly establish an AGC level via the 'fast' detector time in t₁ (see Fig. 3). Meanwhile the long time constant detector output will rise and after t₃ will control the output because this detector is more sensitive.

Input signals greater than approximately 4mV rms will actuate a trigger circuit whose output pulses provide a discharge current for C₂.

By this means the voltage on C₂ can decay at a maximum rate, which corresponds to a rise in receiver gain of 20dB/s. Therefore the AGC system will smoothly follow signals which are fading at this rate or slower. However should the receiver input signals fade faster than this, or disappear completely as during pauses in speech, then the input to the AGC generator will drop below the 4mV rms threshold and the trigger will cease to operate. As C₂ then has no discharge path, it will hold its charge (and hence the output AGC level) at the last attained value. The output of the short time constant detector will drop to zero in time t₂ after the disappearance of the signal.

The trigger pulses also charge C₃. When the trigger pulses cease, C₃ discharges and after t₅ C₂ is discharged rapidly (in time t₄) and so full receiver gain is restored. The hold time, t₅ is approximately one second with C₃ = 100μF. If signals reappear during t₅, then C₃ will recharge and normal operation will continue. The C₃ recharge time is made long enough to prevent prolongation of the hold time by noise pulses.

Fig. 3 shows how a noise burst superimposed on speech will initiate rapid AGC action via the short time constant detector while the long time constant detector effectively remembers the pre-noise AGC level.

The various time constants quoted are for C₁ = 50μF and C₂ = C₃ = 100μF. These time constants may be altered by varying the appropriate capacitors. C₁ controls t₁, t₂; C₂ controls t₃, t₄; C₃ controls t₅.

The supply must either have a source resistance of less than 2Ω at LF or be decoupled by at least 500μF so that it is not affected by the current surge resulting from a sudden input on pin 1.

In a receiver for both AM and SSB using an SL623C detector/carrier AGC generator, the AGC outputs of the SL621C and SL623C may be connected together provided that no audio reaches the SL621C input while the SL623C is controlling the system.

AGC lines may require some RF decoupling but the total capacitance on the output should not exceed 1500pF or the impulse suppression will suffer.

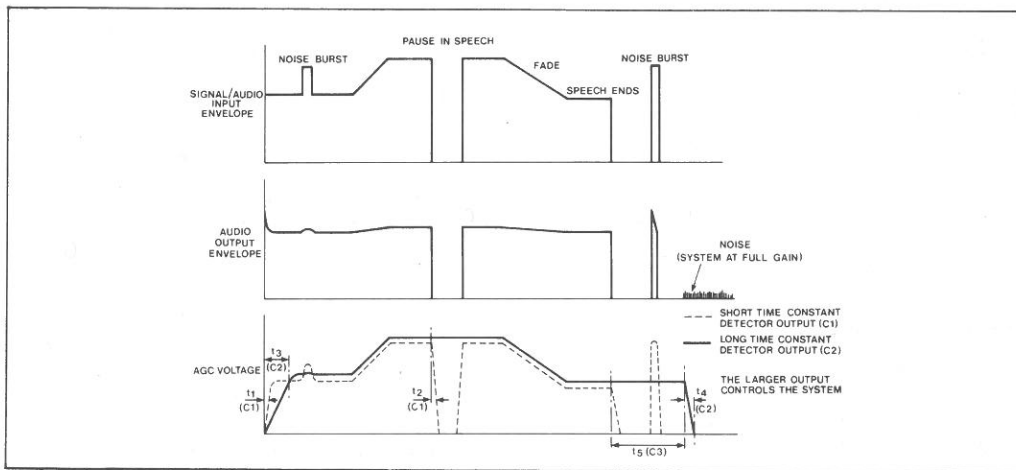


Fig. 3 Dynamic response of a system controlled by SL621C AGC generator

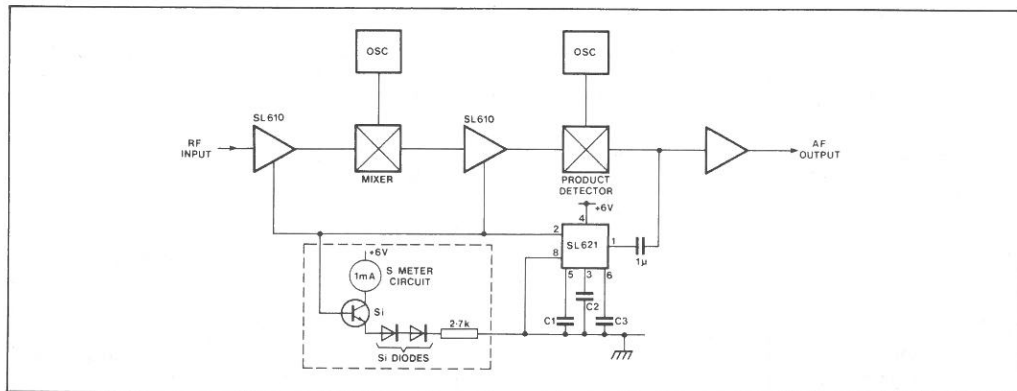


Fig. 4 SL621C used to control SSB receiver

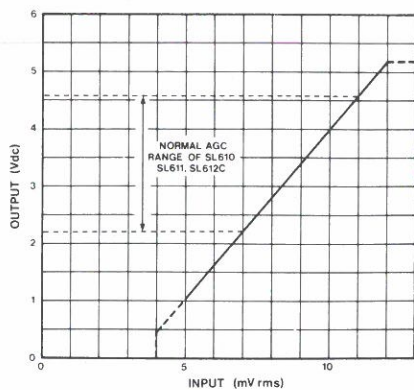


Fig. 5 Transfer characteristic of SL621C (typical)

Under some conditions, overload of the AGC output may occur in a receiver. Possible solutions are shown in Figs.6 and 7.

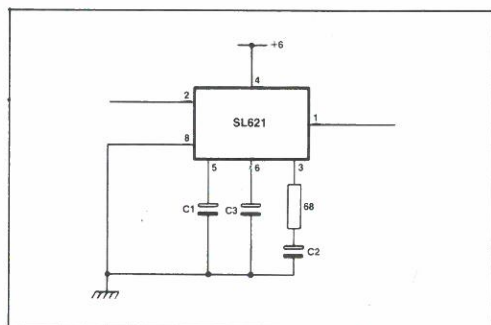


Fig.6

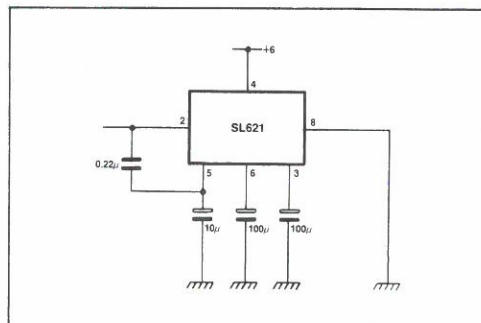


Fig.7