



查询"SL1430"供应商

# SL 1430

## TV IF PREAMPLIFIER

The SL1430 is a fixed gain IF preamplifier for television with an output optimised for driving Plessey second generation low capacitance surface acoustic wave (SAW) filters. The addition of one external capacitor allows the amplifier to drive normal capacitance SAW filters from Plessey or from other manufacturers.

The device features on chip decoupling and differential output, requiring a minimal number of external components to be used.

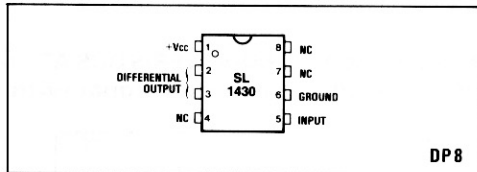


Fig. 1 Pin connections - top view

### FEATURES

- Low cost
- Low noise
- Low external component count
- Low distortion
- Direct 12V operation
- Can be used with different types of SAW filters

### QUICK REFERENCE DATA

- 22dB gain at 40MHz
- 12V supply at 25mA
- 120mV rms. input handling

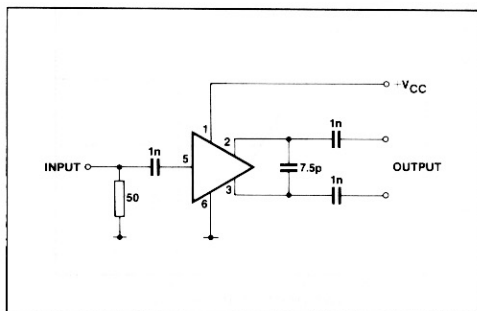


Fig. 2 Test circuit

### ELECTRICAL CHARACTERISTICS

#### Test conditions (unless otherwise stated):

$T_{amb} = +25^\circ\text{C}$

Supply voltage = +12V

Frequency = 40MHz

Output load = 7.5 pF (Pins 2 and 3)

Measurements made using test circuit Fig. 2.

Characteristic	Pin	Value			Units	Conditions
		Min	Typ	Max		
Supply voltage	1	7	12	13.5	V	
Quiescent current	1	22	33	40	mA	
Cut-off frequency (-3dB)	5, 2/3	60	110		MHz	Pins 2, 3O/C
Voltage gain	5	18	22	26	dB	
Input signal for 46dB intermodulation	5		120		mV	
Input signal for 1% crossmodulation	5		75		mV	
Input signal for 1dB sync tip compression	5	130			mV	Red colour bar (wanted level 20mV unwanted modulation 65%) rms.
Noise figure	5		4		dB	
Input impedance	5		300Ω// 4.2pF			

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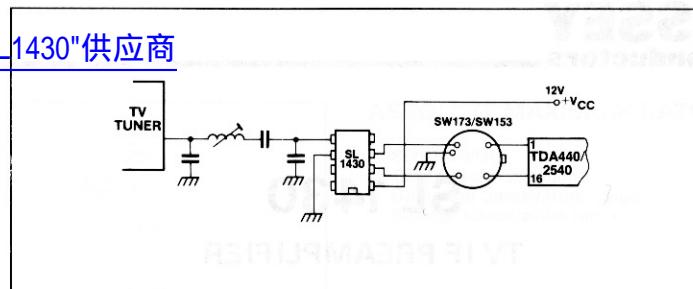


Fig. 3 Typical applications

**SL1430 TYPICAL CHARACTERISTICS AT ,12V, +25°C, WITH SW173 AS LOAD (7.5pF) (FIGS. 5 TO 10) Unwanted signal with 65% amplitude modulation at 10KHz**

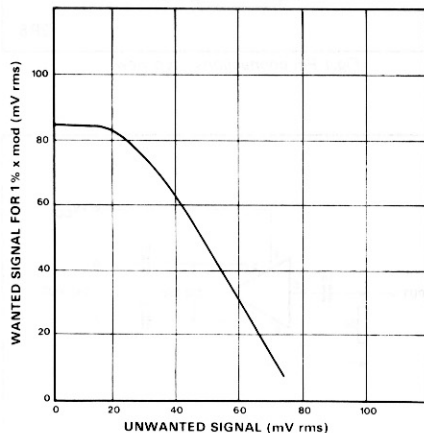


Fig. 4 Cross modulation performance (see note 1)

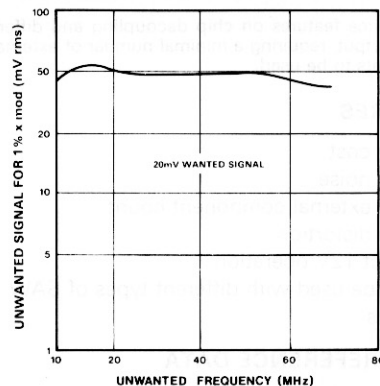


Fig. 6 Cross modulation performance V frequency of unwanted signal (see note 1)

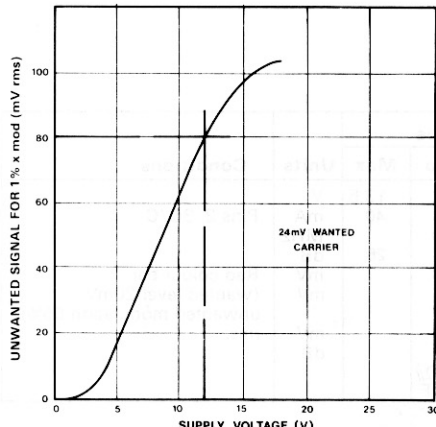


Fig. 5 Cross modulation performance V supply voltage (see note 1)

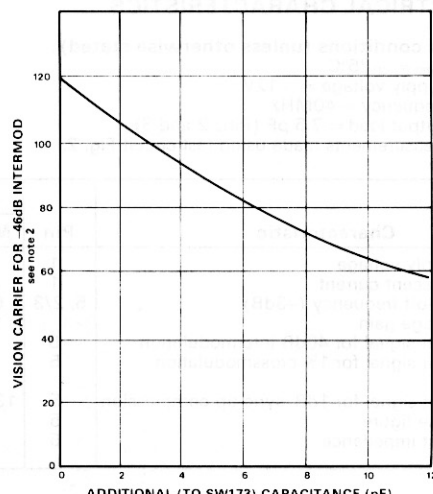


Fig. 7 Intermodulation performance v. load capacitance

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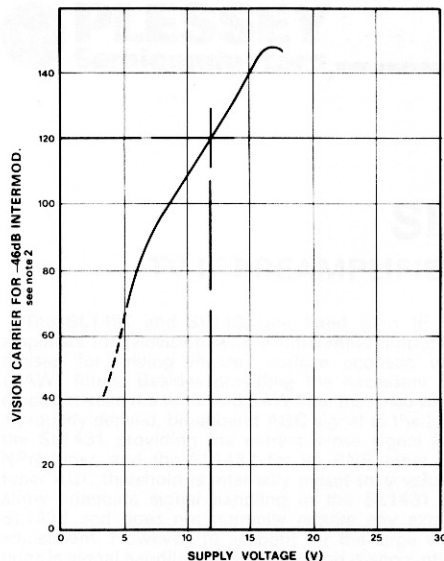


Fig. 8 Intermodulation performance v. supply voltage

NOTE 1. Signal level refers to peak rms, i.e. The effective sync. tip level of a composite video signal.

NOTE 2. The test signal employed corresponds to the red bar of a transmitted colour bar and consists of the following elements related to the sync. tip level, the vision carrier at 38.9MHz-6dB, the colour carrier at 34.5MHz-18dB, and the sound carrier at 33.4MHz-7dB.

## ABSOLUTE MAXIMUM RATINGS

Supply voltage	-0.5V to +25V
Operating temperature range	-10°C to +65°C
Storage temperature range	-55°C to +125°C

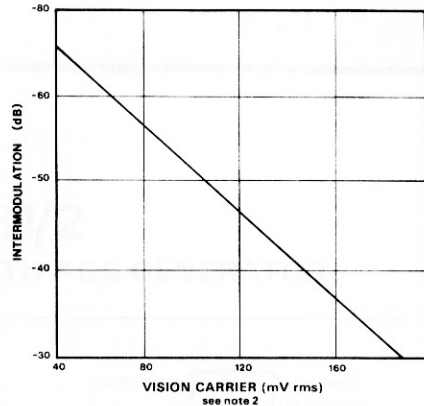


Fig. 9 Intermodulation performance (see note 2)