# ML922 REMOTE CONTROL RECEIVER

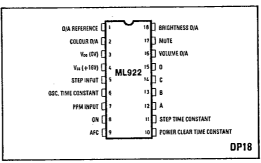
Plessey Semiconductors have developed and produced a range of monolithic integrated circuits which give a wide variety of remote control facilities. As well as ultrasonic or infra red transmission, cable, radio or telephone links may also be utilised. Pulse position modulation (PPM) is used with or without carrier and automatic error detection is also incorporated. Although initially designed with TV remote control in mind the devices may equally easily be applied for use in radios, tuners, tape and record decks, lamps and lighting, toys and models, industrial control and monitoring.

The ML922 decodes the PPM signal received from the SL490 transmitter. After error checking the received code may condition a 10 programme memory or one of three D/A converters

The receiver timing may be set by adjusting the oscillator time constant to give 40 periods at pin 6 equal to a 0 interval on the received PPM input.

#### **FEATURES**

- Accepts 5 Bit PPM
- All Timing From On-Chip Oscillator
- Incorporates Error Protection
- Easily Used With Ultrasonic or Infrared System
- Up to 10 Programmes With Latched Binary Output
- Automatic Power-On Reset and Normalise
- Many Other Facilities, AFC, Mute, Etc.



T-77- 11

Fig.1 Pin connections - top view

#### QUICK REFERENCE DATA

- Power supply: 16V 14mA
- Demodulation: Pulse position with time window checking by on-chip oscillator
- Decoder: 5 bit with successive codeword comparison
- Programme: Latched 4 bit binary,10 programmes
- Other outputs: On, AFC, Mute
- Local inputs: Programme step

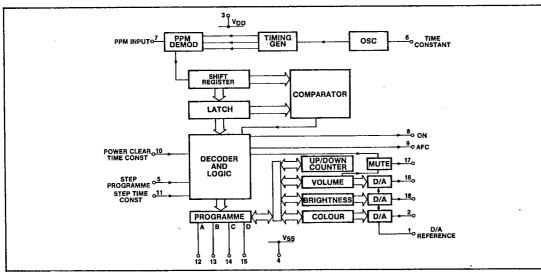


Fig. 2 ML922 remote control receiver block diagram



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### **ELECTRICAL CHARACTERISTICS (see Fig. 3)**

Test conditions (unless otherwise stated):

Vss = 0V

VDD = -16V

Tamb = 25°C T-77-11

,		Value			, , , , , , , , , , , , , , , , , , , ,	
Characteristic	Pin	Min.	Тур.	Max.	Unit	Conditions
Supply voltage	3	14		18	V	
Supply current	3 3 5		8	14	mΑ	
Input logic level high	5	-1		0	V	
low		VDD		Vpp + 3.5	٧	
Output logic level high	8, 9, 12-15, 17	<b>⊸1</b> ·		0	V	50k to VDD
low		Voo		Voo + 0.5	٧	50k to VDD
Analogue output				31 8	•	
current range	2, 16, 18	0		8	Iref	3.9k to VDD
Analogue step size	2, 16, 18	0	1 8	1	l <sub>ref</sub>	Vout < VDD +5V
D/A reference, IREF	1	-250	_345	-455	μA	33k to Vpo
Oscillator timing	6		3		kHz	C = 22n, R = 100k See note 1
Power clear time	10		400		ms	$C = 4.7 \mu R = 100 k$
constant						
Step time constant	11		2		s	C = 470n R = 3.3M
PPM input level high	7	-1		0	V	
PPM input level low	7	Vop		-6	٧	•
PPM input pulse width	7	1		22Tosc	μs	

Note 1. Rosc. (pin 6) is 56k-156k  $\Omega$ . fosc.  $\simeq \frac{1}{0.15 \text{CR}} \pm 20\%$ 

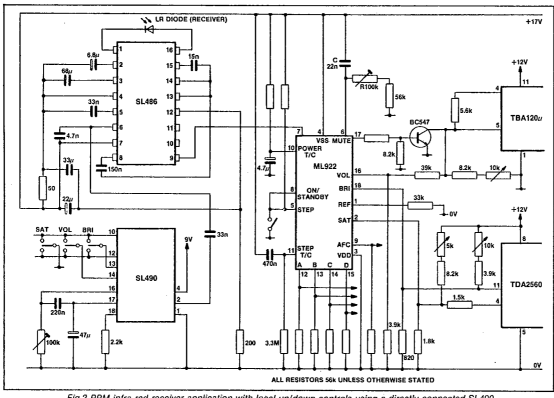


Fig.3 PPM infra-red receiver application with local up/down controls using a directly connected SL490

Note: Pin descriptions same as ML920.

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Transmitter code	Function
EDCBA	
0000X	Programme 1
0001X	Programme 2
0010X	Programme 3
0011X	Programme 4
0100X	Programme 5
0101X	Programme 6
0110X	Programme 7
0111X	Programme 8
1000X	Programme 9
1001X	Programme 10
10100	Colour +
10101	Programme Step +
10110	Volume +
10111	Brightness +
11000	Standby
11001	Mute (Analogue 2)
11011	Normalise
11100	Colour —
11101	Programme Step —
11110	Volume —
11111	Brightness —

Table 1 Basic 21 command set for ML922

## ABSOLUTE MAXIMUM RATINGS (Vss=0V).

Supply Voltage V <sub>DD</sub>	+0.3V to -25V
Voltage at any input	+0.3V to25V
Maximum power dissipation	600mW
Operating temperature range Storage temperature range	-10°C to +65°C -55°C to +125°C