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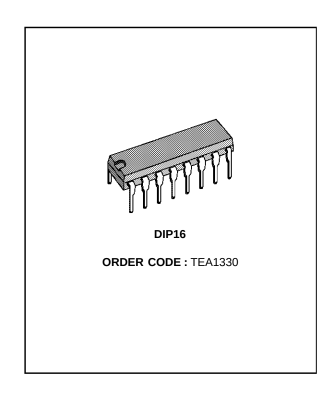
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TEA1330

FM STEREO DECODER

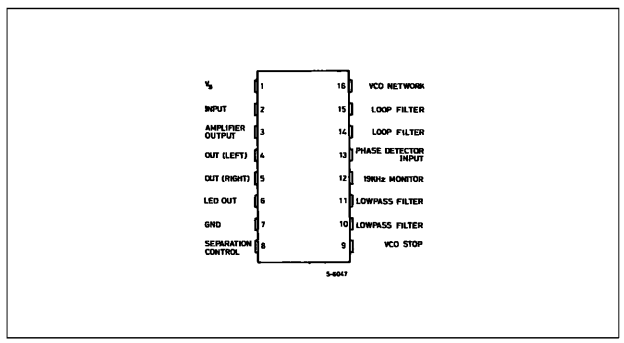
- REQUIRES NO INDUCTORS
- LOW EXTERNAL PART COUNT
- ONLY OSCILLATOR FREQUENCY ADJUST-MENT NECESSARY
- INTEGRAL STEREO/MONAURAL SWITCH WITH HIGH LAMP DRIVING CAPABILITY
- WIDE SUPPLY RANGE: 3V TO 14V
- EXCELLENT CHANNEL SEPARATION MAIN-TAINED OVER ENTIRE AUDIO FREQUENCY RANGE
- LOW DISTORSION: TYPICALLY 0.3% AT 150mV_{RMS} COMPOSITE INPUT SIGNAL
- EXCELLENT SCA REJECTION (76dB Typ.)



DESCRIPTION

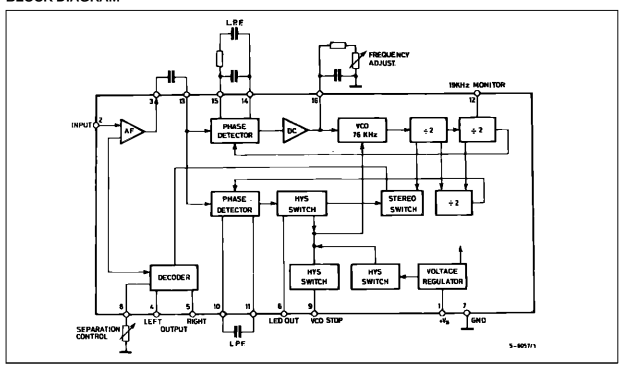
The TEA1330 is a monolithic decoder circuit for FM stereo transmissions. Packaged in a 16-pin DIP, it functions with very few external components and requires no inductors.

PIN CONNECTION



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BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
Vs	Supply Voltage	16	V
IL	Lamp Current	75	mA
P _{tot}	Power Dissipation at T _{amb} = 70°C	800	mW
T _{oper}	Operating Temperature	- 25, + 75	°C
T _{stg}	Storage Temperature	- 55, + 150	°C

THERMAL DATA

Symbol	Parameter	Value	Unit
R _{th (j-a)}	Junction-ambient Thermal Resistance Max.	100	°C/W

ELECTRICAL CHARACTERISTICS (refer to the test circuit, $T_{amb} = 25^{\circ}C$, $V_{S} = 6V$, $V_{I} = 300 \text{mV}_{RMS}$ (L + R = 90%, pilot 10%), $f_{m} = 1 \text{kHz}$, unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Vs	Supply Voltage Range		3		14	V
I _D	Current Drain	Lamp "OFF"		18		mA
VI	Max. Standard Composite Input Signal	d = 1%	300			mV _{RMS}
VI	Max. Mono Input Signal	d = 1%	300			mV _{RMS}
R _I	Input Resistance			40		kΩ
Sep	Stereo Channel Separation	R2 = Variable (see note 1) R2 = 270Ω	35 25	50 40		dB dB
Vo	Audio Output Voltage			265		mV
СВ	Mono Channel Balance	Pilot Tone "OFF"	- 2	0	+ 2	dB
d	Total Harmonic Distortion	V _{IN} = 150mV _{RMS}		0.3		%
UR	Ultrasonic Frequency Rejection	f = 19kHz f = 38kHz		32 48		dB dB

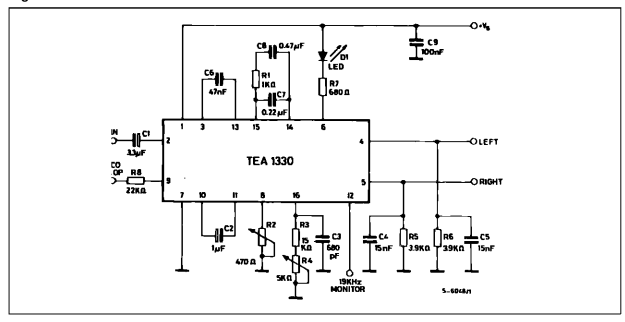


ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
SCA-R	SCA Rejection (see note 2)	f = 67kHz		76		dB
S/N	Signal to Noise Ratio			80		dB
V _{th}	Muting Threshold Voltage (Pin 9)	ON (VCO stop)		1		V
		OFF		0.8		V
L _{ON}	Pilot Input Level for Lamp ON	f = 19kHz	4	6	9	mV
Hys	Pilot Input Level Hysteresis for Lamp Turn ON-OFF	f = 19kHz		3		dB
CR	Capture Range			± 7		%

R2 has to be adjusted for best figure of channel separation. SCA = AUX. SUB. CARRIER. Notes:

Figure 1: Test Circuit



TYPICAL DC VOLTAGES

Pins	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
(V)	6	1.9	1.3	3	3		0	0.18		1.4	1.4	1.2	1.4	1.4	1.4	2.2

Figure 2: P.C. Board and Components layout of the test Circuit of Figure 1 (1:1 scale)

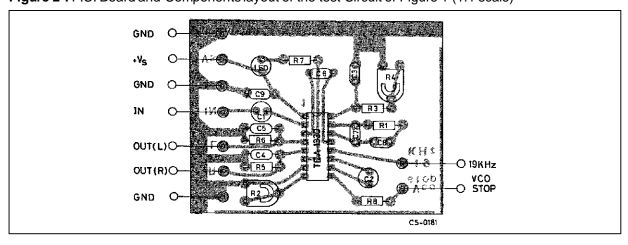


Figure 3: Channel Separation versus Modulation Frequency

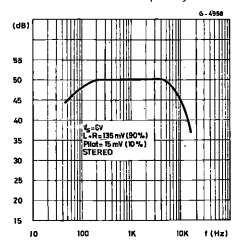


Figure 5 : Channel Separation versus Input Level

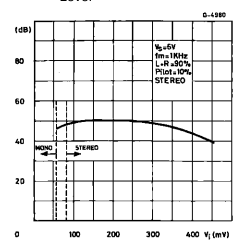


Figure 7: Channel Separation versus Supply Voltage

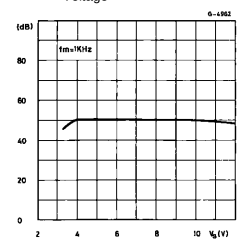


Figure 4 : Distorsion versus Modulation Frequency

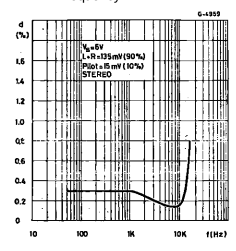


Figure 6: Distorsion versus Input Level

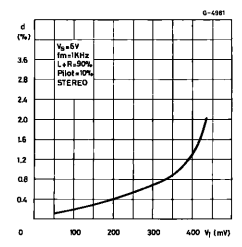
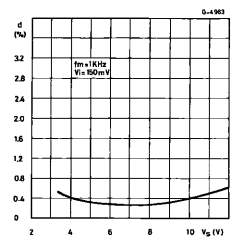


Figure 8: Distorsion versus Supply Voltage



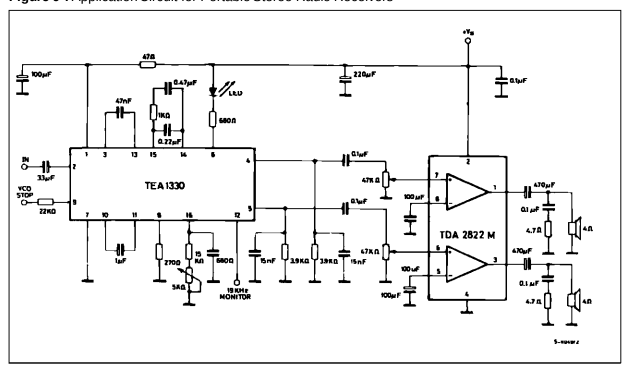
APPLICATION SUGGESTION (see Test Circuit of Figure 1)

Component	Recommended Value	Purpose	Smaller than Recommended Value	Larger than Recommended Value
C1	3.3mF	Input Coupling	Poor Low Frequency Response and Separation	
C2	1μF	LPF for Stereo Switch Level Detector	Shorter Time to Switch Mono to Stereo	Longer Time to Switch Mono to Stereo
C3 (note 1) R3 R4	680pF 15kΩ 5kΩ	Set VCO Free Running Frequency		Narrower Capture Range
C4 R5 (note 2)	15nF 3.9kΩ	Load and Deemphasis Right Channel	Low Output Voltage	Higher Distorsion for Low V _S
C5 R6 (note 2)	15nF 3.9kΩ	Load and Deemphasis Left Channel	Low Output Voltage	Higher Distorsion for Low V _S
C6	47nF	Input PLL Coupling	Poor Low Frequency Response and Separation	
C7 C8 R1	220nF 470nF 1kΩ	Loop Filter	High Stereo Distorsion	Narrower Capture Range
D1		Stereo Indicator		
R7		Sets Lamp Current	Excess IC Dissipation	Dim Lamp
RE (note 3)	270Ω	Channel Separation		

Notes:

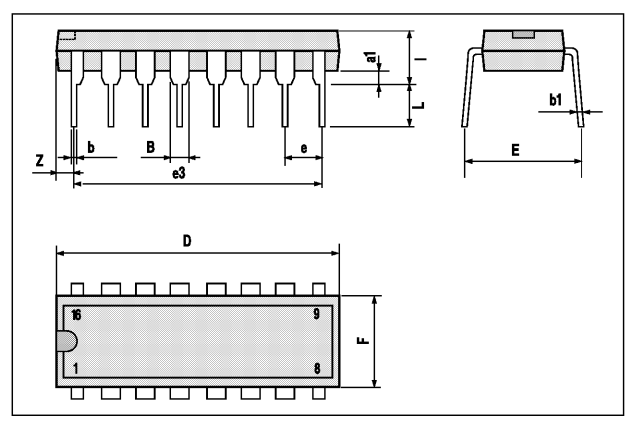
Polyester $\pm\,5\%$ Deemphasis = $50\mu s$ Separation can be improved by trimmer adjustment (470 $\!\Omega\!)$

Figure 9: Application Circuit for Portable Stereo Radio Receivers



DIP16 PACKAGE MECHANICAL DATA

DIM.		mm				
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
a1	0.51			0.020		
В	0.77		1.65	0.030		0.065
b		0.5			0.020	
b1		0.25			0.010	
D			20			0.787
E		8.5			0.335	
е		2.54			0.100	
e3		17.78			0.700	
F			7.1			0.280
I			5.1			0.201
L		3.3			0.130	
Z			1.27			0.050



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