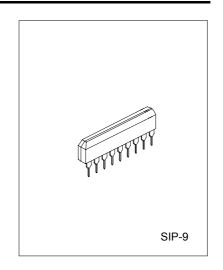
# FM STEREO MULTIPLEX DECORDER

#### **DESCRIPTION**

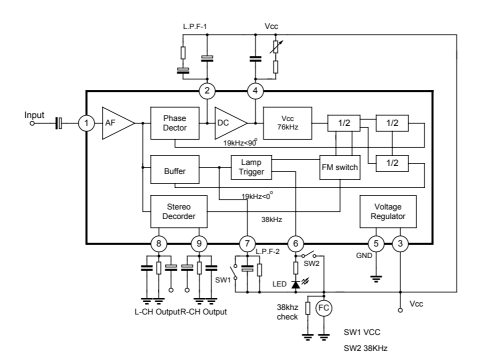
The UTC TA7343AP is a monolithic integrated circuit consisting of a phase locked loop FM stereo demodulator. It is designed for Car stereo, cassette recorder and other equipment.

### **FEATURES**

- \*Wide operating supply voltage :  $Vcc=3V \sim 12V$
- \*High pilot lamp ON sensitivity (VL(on)=9mV)
- \*Built-in indicator lamp drive circuit.
- \*High distortion THD=0.08% at Vi+200Mv



### **BLOCK DIAGRAM**



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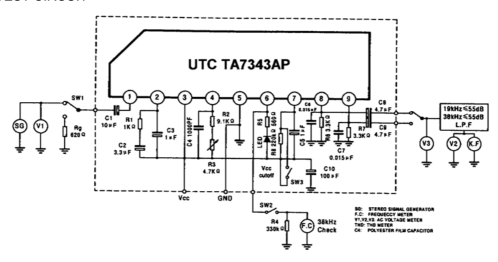
### ABSOLUTE MAXIMUN RATING(Ta=25°C)

| PARAMETER                   | SYMBOL | RATING     | UNIT |
|-----------------------------|--------|------------|------|
| Supply Voltage              | VCC    | 12         | V    |
| Lamp Voltage                | VLAMP  | 16         | V    |
| Lamp Current (Continuous)   | ILAMP  | 20         | mA   |
| Power Dissipation           | PD     | 500        | mW   |
| Operating Temperature Range | TOPR   | -20 - +70  | °C   |
| Storage Temperature Range   | TSTG   | -40 - +125 | °C   |

## ELECTRICAL CHARACTERISTICS(Ta=25°C,VCC=8V,f=1KHZ, unless otherwise specified)

| PARAMETER             | SYMBOL       | TEST CONDITIONS       | MIN  | TYP  | MAX  | UNIT |
|-----------------------|--------------|-----------------------|------|------|------|------|
| Quiescent Circuit     | Iccq         | Vi=0                  |      | 11   | 18   | mA   |
| Current               |              |                       |      |      |      |      |
| Maximum Input Voltage | Vi(max)      | L+R=90%,P=10%, THD=1% |      | 550  |      | mV   |
| Channel Separation    | CS           | L+R=180Mv, P=20mV     | 36   | 45   |      | dB   |
| Total Harmonic        | THD1         | Vi=200mV              |      | 0.08 | 0.3  | %    |
| Distortion (mono)     |              |                       |      |      |      |      |
| Total Harmonic        | THD2         | L+R=1800mV, P=20mV    |      | 0.08 |      | %    |
| Distortion (Stereo)   |              |                       |      |      |      |      |
| Voltage Gain          | Gv           | Vi=200mV              | -2.0 | 0    | +2.0 | dB   |
| Channel Balance       | СВ           | Vi=200mV              |      | 0    | 1.5  | dB   |
| Lamp ON Level         | $V_{L(ON)}$  | pilot only            |      | 9    | 15   | mV   |
| Lamp OFF Level        | $V_{L(OFF)}$ | pilot only            | 2    | 6    |      | mV   |
| Lamp Hysteresis       | HY           |                       |      | 3    |      | mV   |
| Carrier Leakage       | Vleak        | 19kHz, L+R=180mV      |      | 34   |      | dB   |
|                       |              | 38kHz, P=20mV         |      | 42   |      | dB   |

### **TEST CIRCUIT**



# APPLICATION INFORMATION (refer to test circuits) External Components

1.) Input coupling capacitor(C1)

The recommended value is  $10\mu F$ . If smaller vlaues than  $10\Omega F$  are used, low frequency separation will worsens, and is larger values are used, POP noise occurs strongly.

2.) Low Pass Filter (C2,C1,R1)

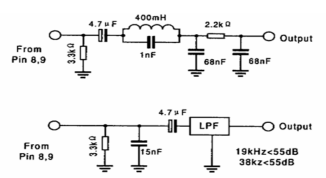
This is the low pass filter fr the PLL, which is determined the capture range and THD at low frequency.

3.) VCO network (C4,R2,R7)

The VCO free running frequency is adjusted by connecting a frequency counter to monitor the 38kHz output of Pin6.

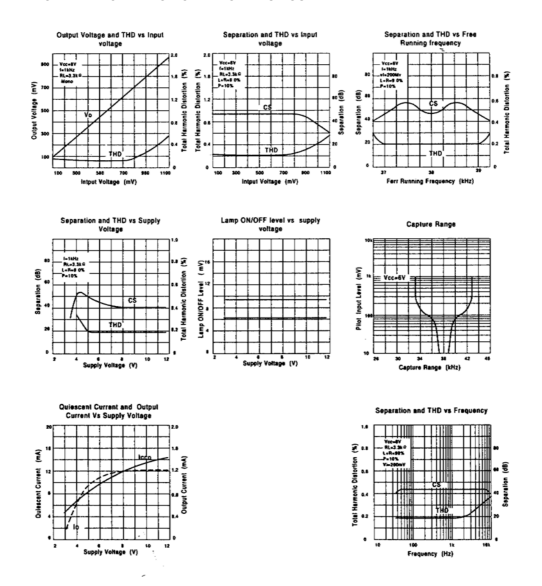
4.) Decoder output (Pin8,9)

These components provide Right and Left channel output load circuits. The recommended circuits as follows:



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### TYPICAL PERFORMANCE CHARACTERISTICS



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