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# AM radio / FM IF stereo system IC BA1450S

The BA1450S is a tuner system IC for electronic tuning for AM radios, FM IF, and MPX. It has been developed for Hi-Fi component applications.

The MPX VCO circuit requires no adjustment, which will enable a reduction in the number of production line processes. In particular, the laser lock technique used in the VCO means that no external adjustment is required.

## Applications

Synthesized tuner for Hi-Fi components.

#### Features

- Built-in AM monaural radio, FM IF amplifier/detector, and FM stereo demodulator.
- 2) DTS (both SD and IF count) compatible.
- Built-in reference voltage power supply provides good shortwave band frequency stability.
- 4) Good FM stability.
- The FM MPX VCO uses laser locking making adjustment and external components unnecessary.
- Built-in forced monaural operation function for MPX (VCO stops, and LED goes off).
- 7) Low cutoff of audio is possible to improve AM fidelity.
- 8) MPX VCO stops in AM mode.
- 9) Audio muting is possible when an IF request is made.

## ●Absolute maximum ratings (Ta = 25°C)

| Parameter Parameter                | Symbol | Limits                    | Unit |
|------------------------------------|--------|---------------------------|------|
| Power <mark>supply vol</mark> tage | Vcc    | 9.0                       | ٧    |
| Power dissipation                  | Pd     | 600*1                     | mW   |
| Operating temperature              | Topr   | <b>−25</b> ~ <b>+</b> 75  | °C   |
| Storage temperature                | Tstg   | <b>−</b> 55∼ <b>+</b> 125 | °C   |

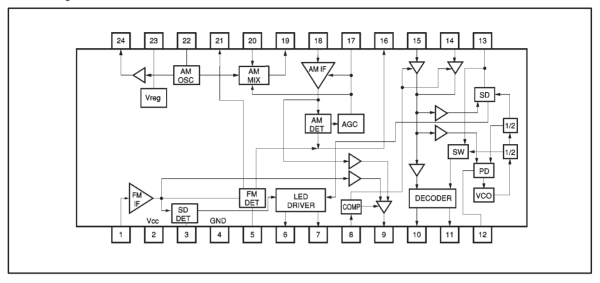
<sup>\*1</sup> Reduced by 6.0mW for each increase in Ta of 1°C over 25°C.

## • Recommended operating conditions (Ta = 25°C)

| Parameter            | Symbol | Min. | Тур. | Max. | Unit |
|----------------------|--------|------|------|------|------|
| Power supply voltage | Vcc    | 3.8  | 5.0  | 8.0  | ٧    |



# ●Block diagram



# ●Input / output circuits

| Pin No.   | Function  | Internal circuit                       | Quiescent voltage (V) FM AM |     |
|-----------|---|--|-----------------------------|-----|
| FIII INU. | 1 unction   | internal circuit                       |                             | AM  |
| 1         | FM IF amplifier input<br>Connect to an FM ceramic filter.   | Vcc 2<br>Vreg 23<br>1<br>330Ω<br>GND 4 | 2.1                         | 2.1 |
| 2         | Vcc   |  | 5.0                         | 5.0 |
| 3         | FM tuning ON level adjustment  Connect a resistor from this pin to GND to set the required ON level for the tuning indicator. | Vcc ② 3 3 15kΩ GND ④ 15kΩ              | 0.25                        | 0   |
| 4         | GND   |  | 0                           | 0   |
| 5         | FM discriminator Connect to the discriminator coil.   | Vcc ②                                  | 5.0                         | 5.0 |
| 6         | Tuning indicator Connect to a tuning indicator display device (eg. LED)   | <b>6</b> 0                             | _                           | _   |
| 7         | Stereo indicator Connect to a stereo indicator display device (eg. LED)   | GND ④                                  | _                           | _   |

| Pin No.  | E att  | And a more of a factor of the                                   | Quiescent pin voltage (V) |     |
|----------|--|---|---------------------------|-----|
| PIII NO. | Function   | Internal circuit  | FM                        | AM  |
| 8        | <ul> <li>IF request IF signal is output when input is 4.0V or more.</li> <li>MUTE MUTE on when input is 2.0V or more.</li> </ul> | 8 10kΩ MUTE IF OUT  10kΩ  V V V V S S S S S S S S S S S S S S S | 0                         | 0   |
| 9        | IF output Output for the IF signal.  | Vcc(2) 9<br>GND(4)  | 4.2                       | 4.2 |
| 10       | R-channel output   | Vcc(2)  | 1.5                       | 1.5 |
| 11       | L-channel output   | GND(4) (10/11)  |                           | 1.5 |
| 12       | PLL filter Connect to a lag/lead filter.  AM/FM band switch AM band when connected to GND.                                       | Vreg 23  Vreg 23  AM/FM  AM/FM  GND 4                           | 2.1                       | 0   |
| 13       | Porced monaural Forced monaural operation when connected to GND.  Pilot filter Connect to a capacitor.                           | Vreg23  Vreg23  MONO  GND 4                                     | 2.1                       | 2.1 |

| Pin No.  | Function  | Internal circuit                                 | Quiescent pin voltage (V) |     |  |
|----------|---|--|---------------------------|-----|--|
| FIII NO. | Function  | internal circuit                                 | FM                        | AM  |  |
| 14       | MPX input Input the FM detector output .  | Vcc ② Vreg ② G G G G G G G G G G G G G G G G G G | 2.1                       | 2.1 |  |
| 15       | MPX input Input the AM detector output after low cut.                             | 14   | 2.1                       | 2.1 |  |
| 16       | AM/FM detector output  Connect to the following stage MPX and FM low pass filter. | Vcc(2)<br>5kΩ<br>66<br>GND(4)                    | 2.1                       | 2.1 |  |
| 17       | AM AGC Connect to a capacitor.  | Vcc ② (17) 20kΩ GND (4)                          | 0                         | 0   |  |
| 18       | AM IF input  Connect to an AM ceramic filter.                                     | Vcc 2  | 5.0                       | 5.0 |  |
| 19       | AM mixer output  Connect to primary side of AM IFT.                               | Vcc (2) (19) Vreg (23) (20) (20) (30)            | 5.0                       | 5.0 |  |
| 20       | AM antenna  Connect to AM antenna.  | GND(4)   | 2.1                       | 2.1 |  |

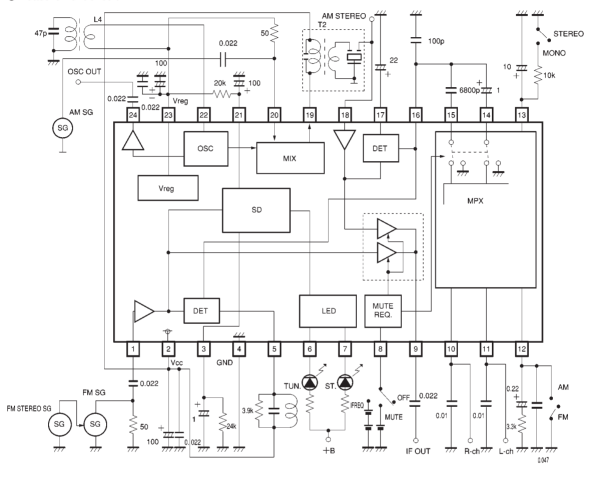
| Din No  | Function   | Internal circuit  | Quiescent pin voltage (V) |     |
|---------|--|---|---------------------------|-----|
| Pin No. | Function   | internal circuit  | FM                        | AM  |
| 21      | FM detector bandwidth adjustment  Connect a resistor from this pin to the reference voltage supply to set the required detector bandwidth. | Vcc (2) (21) (4.3kΩ (3.4) (4.3kΩ (4.3) (4 | 2.1                       | 2.1 |
| 23      | Reference voltage supply Connected to a capacitor.   |   | 2.1                       | 2.1 |
| 22      | AM local oscillator  Connect to the AM OSC circuit.  | Vreg 23   | 2.1                       | 2.1 |
| 24      | AM local oscillator output  AM OSC output.   | GND 4   | 1.7                       | 1.4 |

●Electrical characteristics (unless otherwise noted, Ta = 25°C and Vcc = 5V)
FM IF MPX signal source: f<sub>IN</sub> = 10.7MHz, modulation 1kHz, 75kHzdev (100%)
19kHz 7.5kHzdev (10%)

AM:  $f_{IN} = 1000kHz$ , modulation 1kHz 30%

| Parameter                    | Symbol  | Min. | Тур. | Max. | Unit              | Conditions                                   |
|------------------------------|---------|------|------|------|-------------------|--|
| Quiescent current FM         | IQ (FM) | 13   | 21   | 29   | mA                | No input                                     |
| Quiescent current AM         | IQ (AM) | 11   | 19   | 27   | mA                | No input                                     |
| ⟨FM IF MPX⟩                  |         |      |      |      |                   |  |
| Detector output voltage      | Vo      | 340  | 480  | 670  | mV <sub>rms</sub> | V <sub>IN</sub> =100dB μV,mono               |
| -3dB limiting sensitivity    | L.S     | 34   | 37   | 40   | dB μ V            | mono   |
| Signal-to-noise ratio        | S/N     | 72   | 80   | _    | dB                | V <sub>IN</sub> =100dB μ V, mono             |
| Channel balance              | C.B     | -2   | 0    | +2   | dB                | V <sub>IN</sub> =100dB μ V, mono             |
| AM suppression ratio         | AMR     | 45   | 55   | _    | dB                | AM: V <sub>IN</sub> =60dB μV, mod=30%, 400Hz |
| Channel separation           | SEP     | 35   | 45   | _    | dB                | V <sub>IN</sub> =100dB μ V, main             |
| Total harmonic distortion    | THD     | _    | 0.5  | 1.6  | %                 | V <sub>IN</sub> =100dB μ V, main             |
| Station detector sensitivity | SDs     | 37   | 42   | 47   | dB μ V            | Input for pin 6 current ≥ 1mA                |
| Station detector bandwidth   | SDsw    | 70   | 100  | 150  | kHz               | V <sub>IN</sub> =100dB μ V, mono             |
| IF OUT output voltage        | ViF     | 300  | 400  | 530  | mV <sub>P-P</sub> | IF request ON                                |
| ⟨AM⟩                         |         |      |      |      |                   |  |
| Detector output voltage      | Vo      | 70   | 90   | 120  | mVrms             | V <sub>IN</sub> =68dB μ V                    |
| Usable sensitivity           | Q.S     | 22   | 25   | 28   | dB μ V            | Input for S/N = 20dB                         |
| Signal-to-noise ratio        | S/N     | 42   | 52   | _    | dB                | V <sub>IN</sub> =68dB μ V                    |
| Total harmonic distortion    | THD     | _    | 0.6  | 1.8  | %                 | V <sub>IN</sub> =68dB μ V                    |
| Station detector sensitivity | SDs     | 21   | 26   | 31   | dB μ V            | Input for pin 6 current ≧ 1mA                |
| IF OUT output voltage        | ViF     | 300  | 400  | 530  | mV <sub>P-P</sub> | IF request ON                                |
| Local buffer output voltage  | VoBuff  | 140  | 200  | 280  | mV <sub>rms</sub> |  |

## Measurement circuit



L4 : AM OSC Sumida 2157-JPS-029 T2 : AM IFT Toko CFMA-258 Unit : R  $[\Omega ]$  CD1 : FM DISCRIMINATOR COIL Sumida 0236-JPS-101 C  $[\mu F]$ 

Fig. 1

## Application example

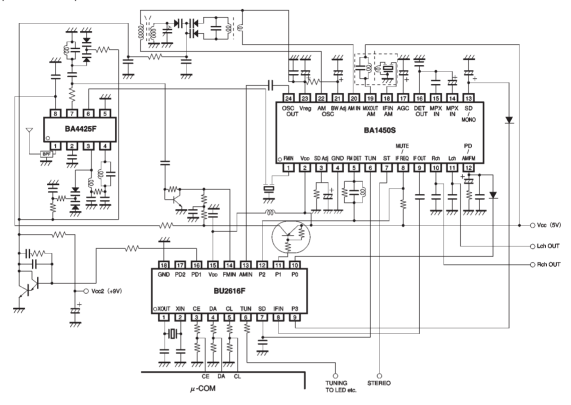


Fig. 2

### Electrical characteristics curves

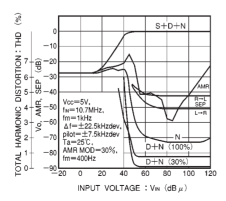


Fig. 3 FM input/output characteristics

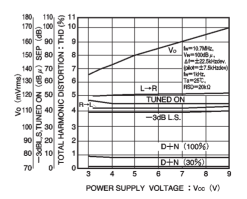


Fig. 4 FM characteristics vs. power suppy voltage

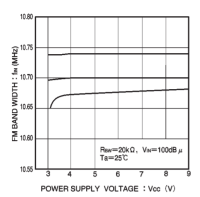


Fig. 5 FM bandwidth vs. power supply voltage

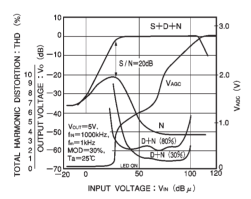


Fig. 7 AM input / output characteristics

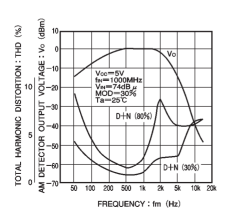


Fig. 9 AM detector output and THD vs. frequency

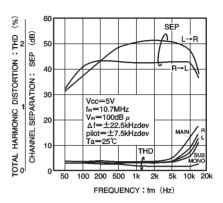


Fig. 6 Channel separation and THD vs. frequency

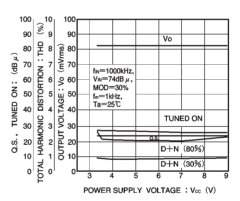


Fig. 8 AM characteristics vs. power suppy voltage

#### External dimensions (Units: mm)

