

# FM / TV front end

## BA4425F

The BA4425F is a monolithic IC designed for FM front end use. It consists of an RF amplifier circuit, mixer circuit, oscillation circuit, and IF buffer amplifier.

### ● Applications

FM radios  
Radio cassette players  
Home stereos  
Headphone stereos

### ● Features

- 1) Uses double balance mixer to improve intermodulation characteristics.
- 2) Includes a clamp diode in the mixer output.
- 3) Local oscillation buffer on-chip for improved response to strong input.
- 4) The output impedance of the IF buffer is matched with the ceramic filter impedance at  $330\Omega$ .
- 5) Mixer input coupling capacitor included on-chip.
- 6) Includes a feedback capacitor for the local oscillation circuit.
- 7) Reception of VHF terrestrial TV channels is possible.
- 8) Compact SOP 8-pin package.

### ● Absolute maximum ratings ( $T_a = 25^\circ C$ )

| Parameter             | Symbol | Limits   | Unit |
|-----------------------|--------|----------|------|
| Power supply voltage  | Vcc    | 7.0      | V    |
| Power dissipation*    | Pd     | 500*     | mW   |
| Operating temperature | Topr   | -25~+75  | °C   |
| Storage temperature   | Tstg   | -55~+125 | °C   |

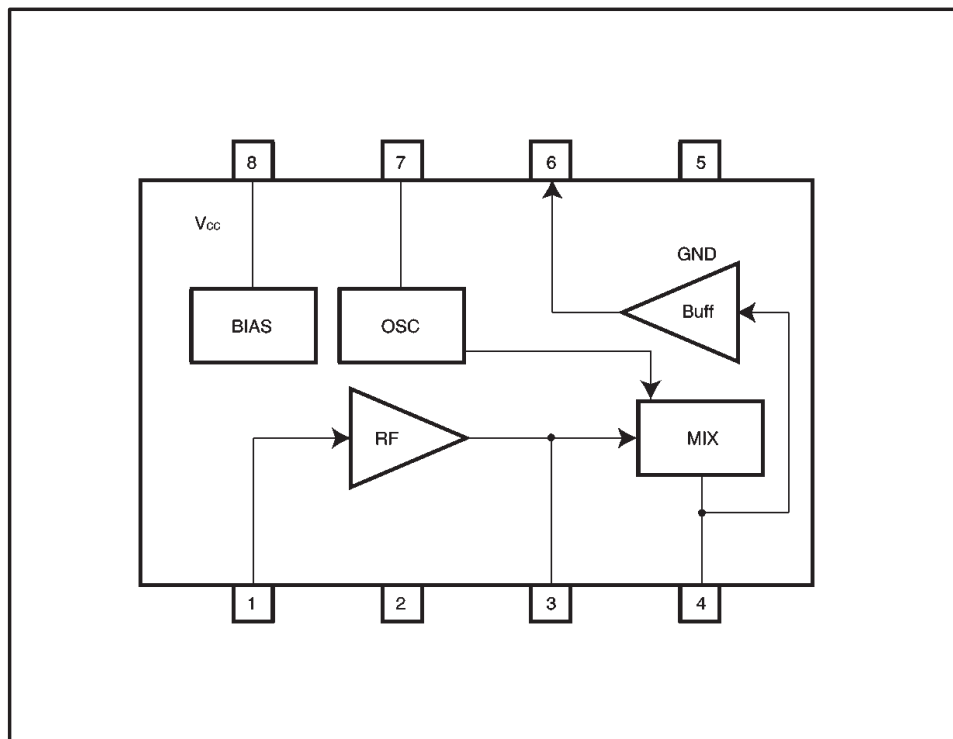
\* Reduced by 5.0mW for each increase in  $T_a$  of 1°C over 25°C.

### ● Recommended operating conditions ( $T_a = 25^\circ C$ )

| Parameter             | Symbol | Limits  | Unit |
|-----------------------|--------|---------|------|
| Power supply voltage* | Vcc    | 1.6~6.0 | V    |

\* For basic operation at  $T_a = 25^\circ C$ .

## ● Block diagram



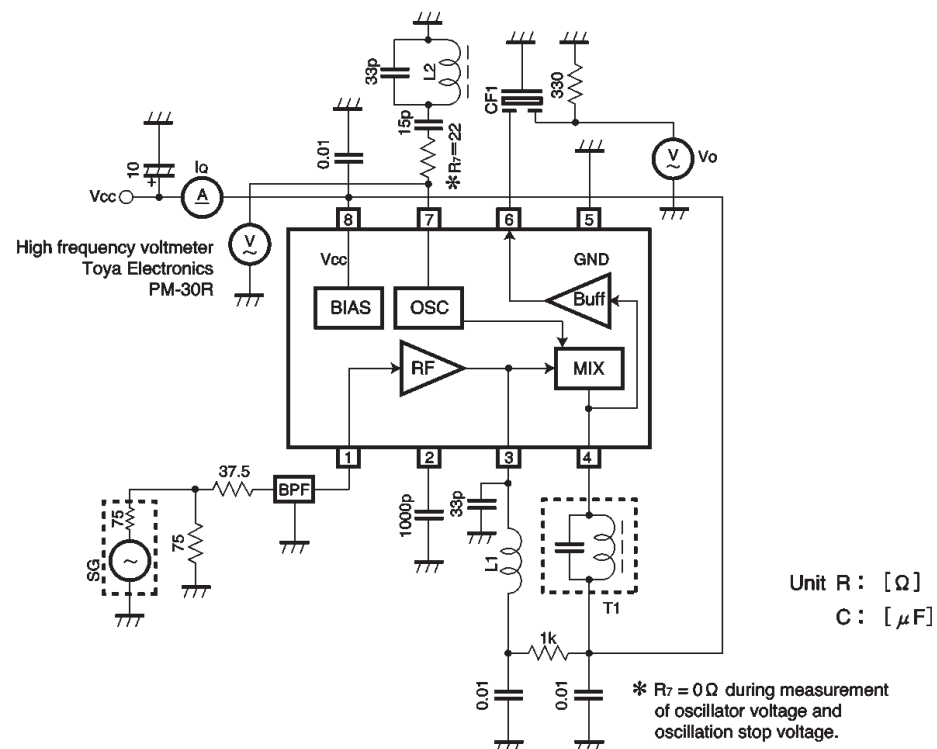
## ● Pin descriptions

| Pin No. | Pin name                     | Function                                  |
|---------|------------------------------|---|
| 1       | FM antenna input pin         | Connect to BPF, etc. $Z_{IN} = 75 \Omega$ |
| 2       | RF amplifier bypass pin      | Connect to bypass capacitor               |
| 3       | RF amplifier output load pin | Connect to RF tuning circuit              |
| 4       | MIX output pin               | Connect to IFT or resistor load           |
| 5       | GND pin                      | Ground pin of IC                          |
| 6       | IF buffer output pin         | $Z_{OUT} = 330 \Omega$                    |
| 7       | OSC pin                      | Connect to station resonance circuit      |
| 8       | Vcc pin                      | Voltage supply pin of IC                  |

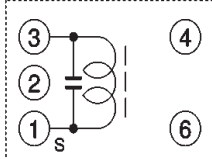
● Electrical characteristics (unless otherwise noted,  $T_a = 25^\circ\text{C}$  and  $V_{CC} = 4.0\text{V}$ )

| Parameter                      | Symbol     | Min. | Typ. | Max. | Unit                     | Conditions                                     | Measurement circuit |
|--------------------------------|------------|------|------|------|--------------------------|--|---------------------|
| Quiescent current              | $I_Q$      | 2.6  | 4.5  | 7.2  | mA                       | No input                                       | Fig.1               |
| Output saturation voltage      | $V_O$      | 30   | 50   | 72   | $\text{mV}_{\text{rms}}$ | $f_d = 98\text{MHz}, 80\text{dB } \mu\text{V}$ | Fig.1               |
| Local oscillator voltage       | $V_{osc}$  | 200  | 400  | 630  | $\text{mV}_{\text{rms}}$ | $f_{osc} = 108\text{MHz}, R_7 = 0\Omega$       | Fig.1               |
| Voltage conversion gain        | $G_{VC}$   | 31   | 36   | 42   | dB                       | $f_d = 98\text{MHz}, 55\text{dB } \mu\text{V}$ | Fig.1               |
| Local oscillation stop voltage | $V_{STOP}$ | —    | 0.9  | 1.2  | V                        | $R_7 = 0\Omega$                                | Fig.1               |

## ● Measurement circuit



## ●Component data

| Component number | Component name    | Product number / manufacturer | Remarks   |
|------------------|-------------------|-------------------------------|---|
| Z1               | Band-pass filter  | BPMB6A<br>Soshin              | 88~108MHz<br>$Z_{in}=75\Omega$ , $Z_{out}=75\Omega$   |
| L1               | RF coil           | FEM10C-2F6<br>Sumida          | <br>①-③ $2\frac{1}{2}$ T<br>Wire type: $\phi 0.6$ UEW<br>No load: Q = 115  |
| L2               | OSC coil          | FEM10C-2F6<br>Sumida          | <br>①-③ $2\frac{1}{2}$ T<br>Wire type: $\phi 0.6$ UEW<br>No load: Q = 115  |
| T1               | IFT               | 2158-4095-498<br>Sumida       | <br>①-③ 13T<br>Wire type: $\phi 0.10$ UEW<br>Tuning frequency: $10.7\text{ MHz} \pm 3\%$ or higher, variable<br>No load: Q = 70 or higher (10.7 MHz)<br>Tuning capacitance: $82\text{pF} \pm 10\%$ |
| CF1              | FM ceramic filter | SFE10.7MA5-A<br>Murata        | 3 dB bandwidth = $280\text{ kHz} \pm 50\text{ kHz}$   |

● Electrical characteristic curves

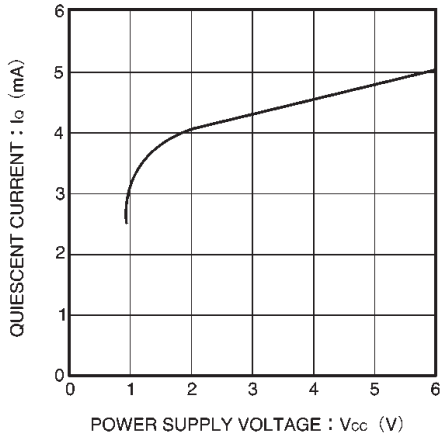


Fig. 1 Quiescent current vs. power supply voltage

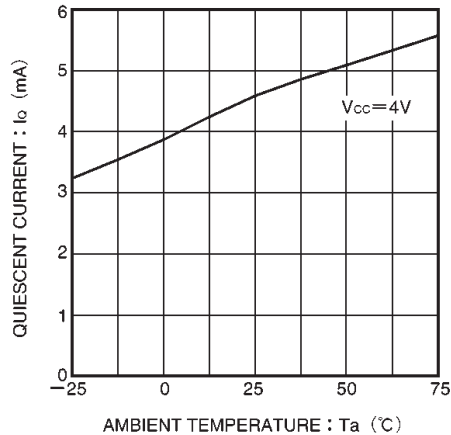


Fig. 2 Quiescent current vs. ambient temperature

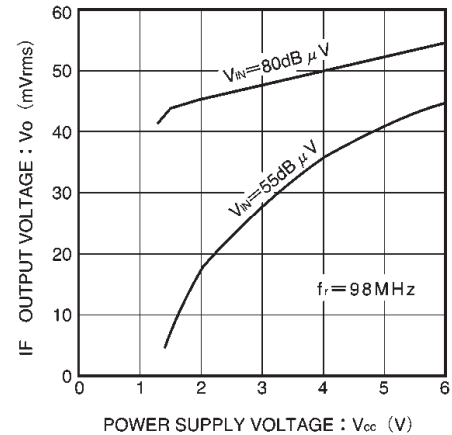


Fig. 3 IF output voltage vs. power supply voltage

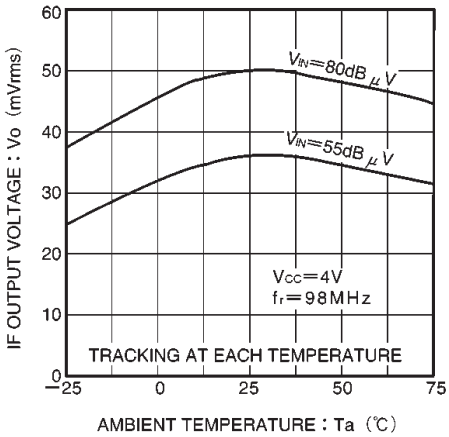


Fig. 4 IF output voltage vs. ambient temperature

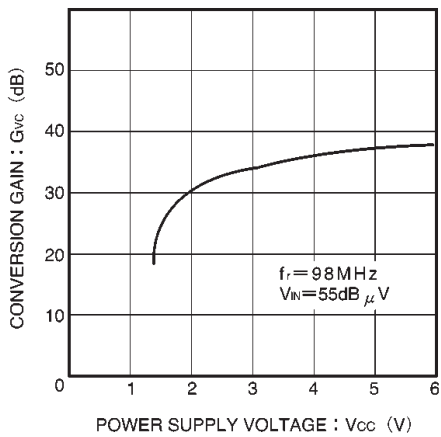


Fig. 5 Voltage conversion gain vs. power supply voltage

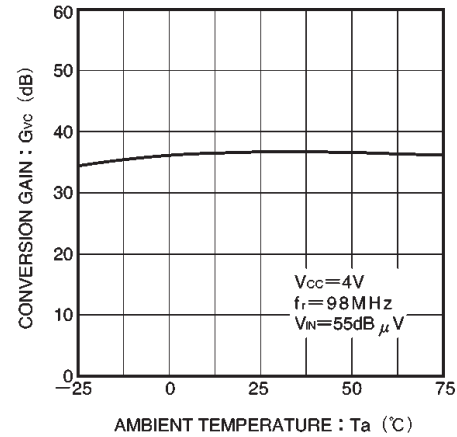


Fig. 6 Voltage conversion gain vs. ambient temperature

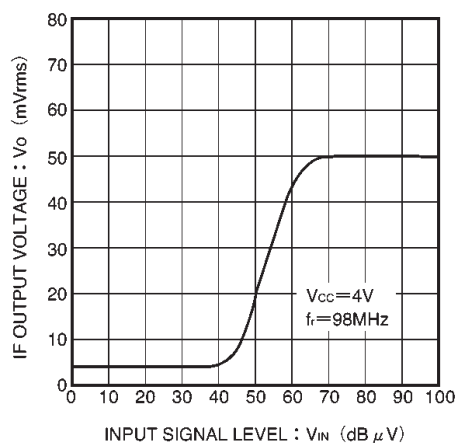


Fig. 7 IF output voltage vs. input signal level

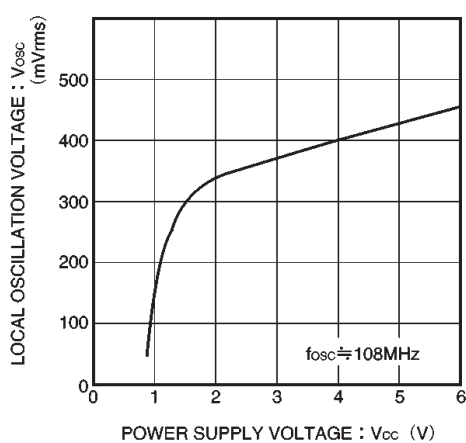


Fig. 8 Local oscillation voltage vs. power supply voltage

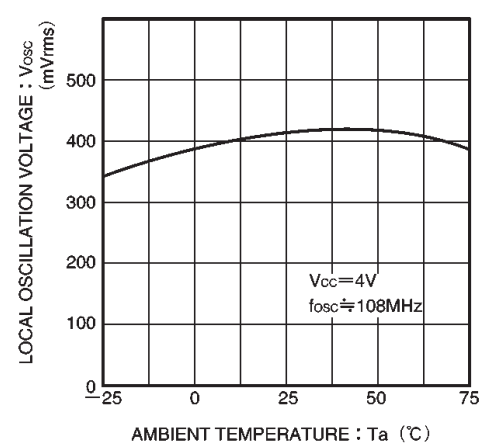


Fig. 9 Local oscillation voltage vs. ambient temperature

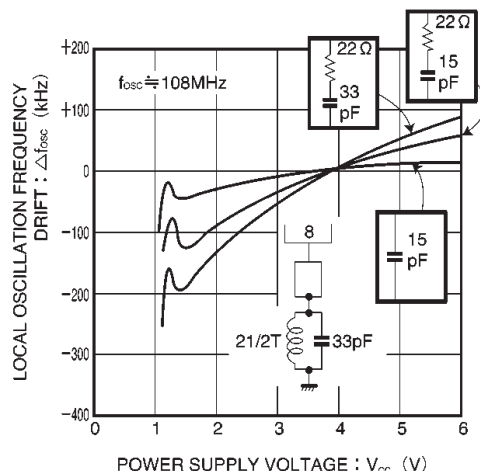


Fig. 10 Local oscillation frequency vs. power supply voltage

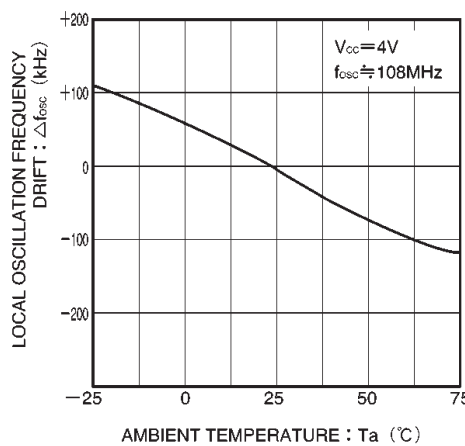


Fig. 11 Local oscillation frequency vs. ambient temperature

#### ● External dimensions (Units: mm)

