# 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

- Uses double balance mixer to improve intermodulation characteristics.
- 2) Includes a clamp diode in the mixer output.
- 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.
- 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 (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	7.0	V
Power dissipation*	Pd	500*	mW
Operating temperature	Topr	<b>−25~+</b> 75	°
Storage temperature	Tstg	<b>−55∼</b> +125	°C

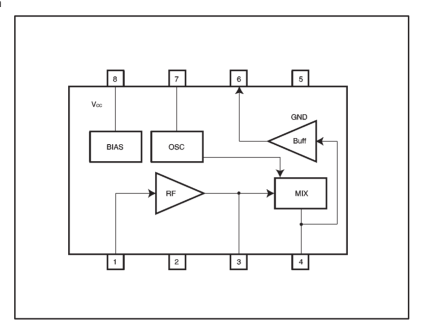
<sup>\*</sup> Reduced by 5.0mW for each increase in Ta of 1°C over 25°C.

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

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

<sup>\*</sup> For basic operation at Ta =  $25^{\circ}$ C.

## ■Block diagram



## Pin descriptions

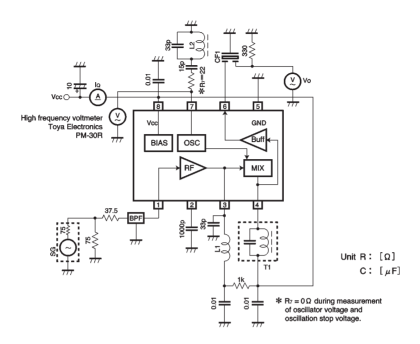
Pin No.	Pin name	Function		
1	FM antenna input pin	Connect to BPF, etc. $Z_{IN} = 75 \Omega$		
2	RF amplifier bypass pin	Connect to bypass capacitor		
3	RF amplifier output load pin	Connect to RF tuning circuit		
4	MIX output pin	Connect to IFT or resistor load		
5	GND pin	Ground pin of IC		
6	IF buffer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

## ●Electrical characteristics (unless otherwise noted, Ta = 25°C and Vcc = 4.0V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Measurement circuit
Quiescent current	lα	2.6	4.5	7.2	mA	No input	Fig.1
Output saturation voltage	Vo	30	50	72	mV <sub>rms</sub>	fd=98MHz, 80dB μV	Fig.1
Local oscillator voltage	Vosc	200	400	630	mV <sub>rms</sub>	fosc=108MHz, R <sub>7</sub> =0Ω	Fig.1
Voltage conversion gain	Gvc	31	36	42	dB	fd=98MHz, 55dB μV	Fig.1
Local oscillation stop voltage	VSTOP	_	0.9	1.2	٧	R <sub>7</sub> =0Ω	Fig.1

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## Measurement circuit



# ●Component data

Component number	Component name	Product number / manufacturer	Remarks
Z1	Band-pass filter	BPMB6A Soshin	$88\sim108MH_{Z}$ Zin=75 $\Omega$ , Zout=75 $\Omega$
L1	RF coil	FEM10C-2F6 Sumida	①-③ 2½T Wire type:
L2	OSC coil	FEM10C—2F6 Sumida	①-③ 2½T Wire type: φ 0.6UEW No load: Q = 115
T1	IFT	2158—4095—498 Sumida	(1)—3 13T Wire type:
CF1	FM ceramic filter	SFE10.7MA5—A Murata	3 dB bandwidth = 280 kHz ± 50 kHz

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#### Electrical characteristic curves

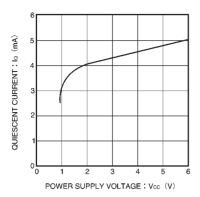


Fig. 1 Quiescent current vs. power supply voltage

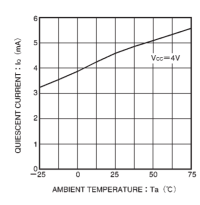


Fig. 2 Quiescent current vs. ambient temperature

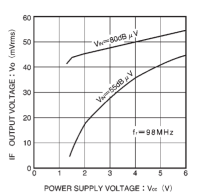


Fig. 3 IF output voltage vs. power supply voltage

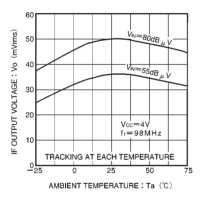


Fig. 4 IF output voltage vs. ambient temperature

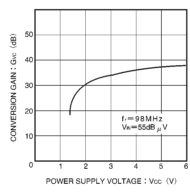


Fig. 5 Voltage conversion gain vs. power supply voltage

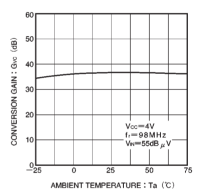


Fig. 6 Voltage conversion gain vs. ambient temperature

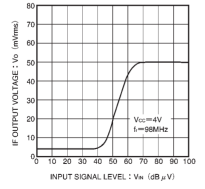


Fig. 7 IF output voltage vs. input signal level

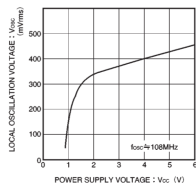


Fig. 8 Local oscillation voltage vs. power supply voltage

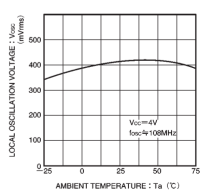


Fig. 9 Local oscillation voltage vs. ambient temperature



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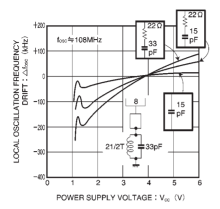


Fig. 10 Local oscillation frequency vs. power supply voltage

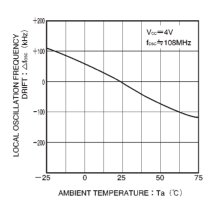


Fig. 11 Local oscillation frequency vs. ambient temperature

## ●External dimensions (Units: mm)

