

#### FM IF IC FOR PAGERS

#### GENERAL DESCRIPTION

THE NJM2537 is a low power FM IF IC for pagers. It is capable of designing dual conversion pager system because of including a mixer circuit. Also it includes RSSI function, so that it is easy to design automatic gain control (AGC) which improves interberence when strong signal is received.

#### **PACKAGE OUTLINE**



NJM2537V

#### **■** FEATURES

- Low Operating Voltage
- Low Operating Current
- RF Input Frequency
- 2nd Mixer
- Package Outline

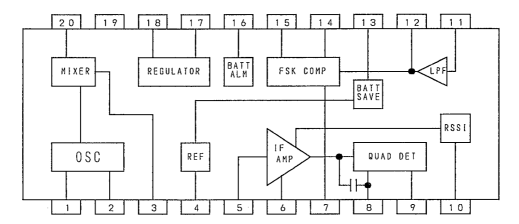
1.1~4.0V

1. 2mA typ. at V+=1.4V

10~50MHz

SS0P20

#### PIN FUNCTION AND BLOCK DIAGRAM



- 1. OSC IN
- 2. OSC OUT
- 3. MIXER OUT
- 4. V+
- 5. IF IN
- 6. DECOUPLING
- 7. FSK REF
- 8. QUAD IN
- 9. AF OUT
- 10. RSSI

- 11. LPF IN
- 12. LPF OUT
- 13. BS
- 14. CHARGE
- 15. FSK OUT
- 16. VALM
- 17. REG CONT
- 18. REG OUT
- 19. GND
- 20. MIXER IN

#### MAXIMUM ABSOLUTE RATING

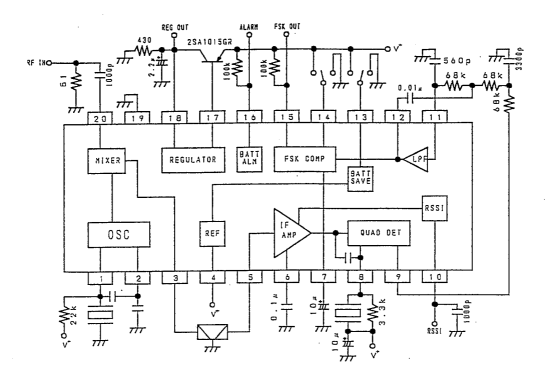
(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	Vcc	4. 0	٧
Power Dissipation	P <sub>D</sub> .	300	mW
Operating Temperature Range Storange Temperature Range	Topr Tstg	-30∼+85 -40∼+125	°C ℃

### ■ ELEGTRICAL CHARACTERISTICS (V+=1.4V, fc=21.7MHz, f1F=455kHz, fmod=600Hz, fdev=±4kHz, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
No Signal Operating Current	locq		_	1.2	1.5	mA
Battery Saving	lccs			0	5	μА
Operating Current		•				
Mixer Gain	GMIX	After Ceramic Filter	11	14.5	18	dB
Mixer Intercept Point	IP		-	103		dB μ VEMF
Mixer Input Resistance	RinMIX		-	5	-	kΩ
Mixer Output Resistance	RoMIX		-	2	-	kΩ
IF Amplifier Input Resistance	RinlF		-	2	-	kΩ
S/N 1	S/N1	MIXER Input, Vi=60dB $\mu$ VEMF	-	63	-	dB
S/N 2	S/N2	IF Input, Vi=60dB μ VEMF	-	63	_	d₿
S/N 3	S/N3	IF Input, Vi=22dB μ VEMF	-	25	-	dB
-3dB Limiting Sensitivity 1	LIM1	MIXER Input	-	12	17	dB μ VEMF
-3dB Limiting Sensitivity 2	LIM2	IF Input	-	22	27	dB μ VEM
Demodulated Output Level	Vod	IF Input, Vi=60dB μ VEMF	30	46	65	mVrms
AM Rejection Ratio	AMR	IF Input,Vi=60dBμVEMF, AM=30%	-	50	<b>-</b> .	dB
Duty Ratio at Wave	DR	IF Input, Vi=60dB μ VEMF	40	50	60	%
Shaped Output	1					l
RSSI Output Voltage	Vrssi	IF Input, Vi=65dB μ VEMF	0.48	0. 62	0.76	ν
RSSI Output Resistance	Rrssi		-	62		kΩ
Quick Charge/	Ich	GND, 0. 18V	40	70	115	μΑ
Discharge Current			1		ļ	
Alarm Detection Voltage	Valm		1.05	1.10	1.15	V
Regulator Output Voltage	Vreg	RL=430 Ω	0.95	1.00	1.05	V
Low Level Output Voltage	ValmL	IL=100 μ A	-	0.1	0.4	V .
of VALM Terminal				1	1	
High Level Leak Current	lalmH		-	0	2	μΑ
of VALM Terminal				1		1
Low Level Output Voltage	VfskL	IL=100 μ A	_	0.1	0.4	V
of FSK-OUT Terminal	1					
High Level Leak Current	lfskH	1	-	0	2	μΑ
of FSK-OUT Terminal					1	
Low Level Output Voltage of REG-OUT Terminal	VregL	IL=100 μ A	-	-	0.6	V

#### APPLICATION CIRCUIT



#### ■ TERMINAL FUNCTION

PIN NO.	SYMBOL	PIN VOLTAGE (V)	FUNCTION	EQUIVALENT CIRCUIT
1	OSC IN .	1.38	Local Oscillator Input. In case of using a crys- tal oscillator, it is connected.	O T
2	OSC OUT	0. 68	Local Oscillator Output. In case of using an ex- ternal oscillator, the external clock is input.	②
20	MIX IN	0. 8	Mixer input. Input resistance is $5k\Omega$ typical.	
3	MIX OUT	0. 7	Mixer output. Output resistance is 2k@ typical.	), sk 3
5	IF IN	1. 38	Limiter amplifier input. Input resistance is $2k\Omega$ typical.	V• \$51K \$\$ 1K \$\$
6	DEC	1.38	Decoupling for bias.	©
8	QUAD IN	1.4	Input of quadrature detection circuit. A ceramic discriminator is connected.	20 p 200 400 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
9	AF OUT	0. 16	Demodulated signal out-put.	₹ 13 × 177

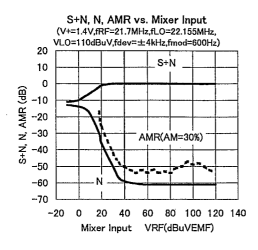
#### ■ TERMINAL FUNCTION

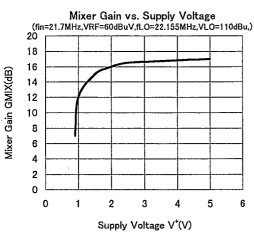
PIN NO.	SYMBOL	PIN VOLTAGE(V)	FUNCTION	EQUIVALENT CIRCUIT
10	RSSI	0	RSSI output.	000 mm
11	LPF IN	O. 18	Input of a low pass fil- ter. It is biased from AF-OUT(9pin) through an external RC filter.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
12	LPF OUT	0. 18	Output of a low pass filter.	v. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
7	FSK REF	0. 18	Reference input of a wave shaping comparator. An external capacitor is connected.	
13	BS		Control of a battery saving circuit. Hi:active Lo:suspended	(3) 26K 7777
14	CHARGE	_	Control of a quick charge/discharge circuit Hi:lts circuit turns ON Lo:lts circuit turns OFF	(4) - 300K   717
15	FSK OUT	_	Output of a wave shaping circuit. The output signal is inverted against LPF output signal.	(5) 300

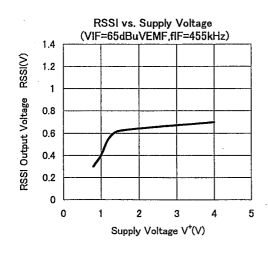
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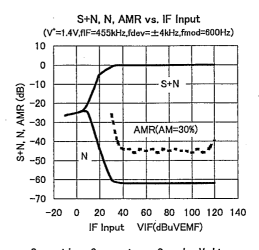
PIN NO.	SYMBOL	PIN VOLTAGE(V)	FUNCTION	EQUIVALENT CIRCUIT
16	VALM	0. 1	Output of the alarm signal. When V <sup>+</sup> drops down to 1.1V,this output becomes high.	300
17	REG CONT	0. 6	Control of an external PNP transistor used for the regulator.	v+ 1.3 K ≥200 K (7)
18	REG OUT	1.0	Monitoring of the regu- lator.	5 p
4	V <sup>+</sup>	_	Power Supply.	
19	GND		Ground	_

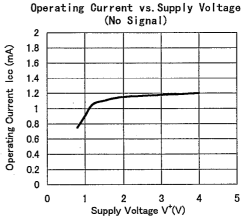
#### TYPICAL CHARACTERISTICS

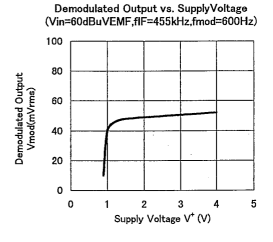




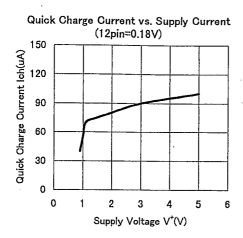


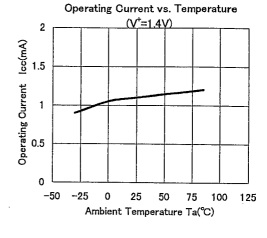


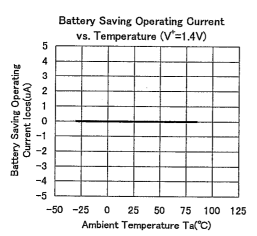


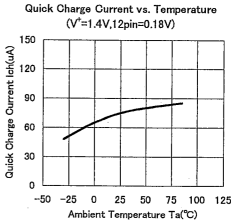


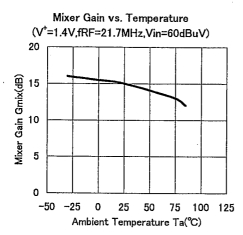
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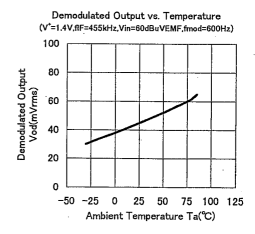




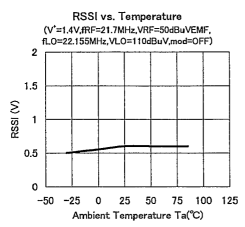


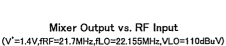


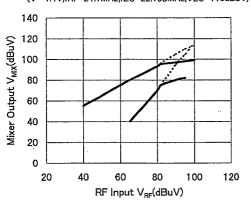




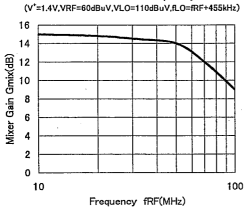
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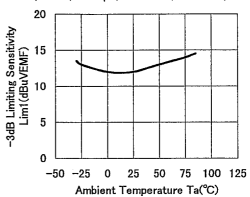




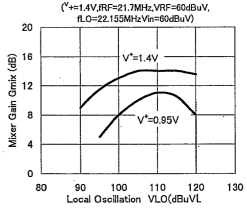
### Mixer Gain vs. Frequency

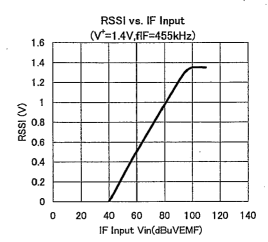


# -3dB Limiting Sensitivity vs. Temperature (V=1.4V,Mixer input,fRF=21.7MHz,fmod=600Hz)



#### Mixer Gain vs. Local Oscillation





## **MEMO**

[CAUTION]
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