■ PACKAGE OUTLINE

NJM2292V



NARROW BAND FM IF IC

GENERAL DESCRIPTION

The NJM2292 is a narrow band FM IF IC designed for use in cordless telephones and amature radios, etc...It contains almost all blocks of the narrow band FM IF system-a mixer, an IF amplifier, an RSSI and a Quadrature detector, for example. It features low supply current to make a sharp reduction of total power consumption possible.

FEATURES

Low Operating Voltage

 $(1.8 \sim 7.0 \text{V})$

Low Operating Current

(20mA typ. @V+=2.4V)

Maximum input frequency

(100MHz)

A ceramic discriminator is available

SSOP20

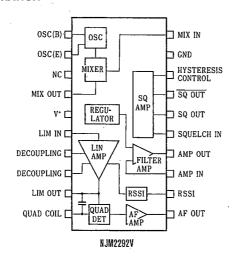
Package Outline Bipolar Technology

Amature radios

Cordless telephones, etc.

APPLICATIONS

PIN CONFIGURATION



■ MAXIMUM ABSOLUTE RATINGS

(Ta=25℃)

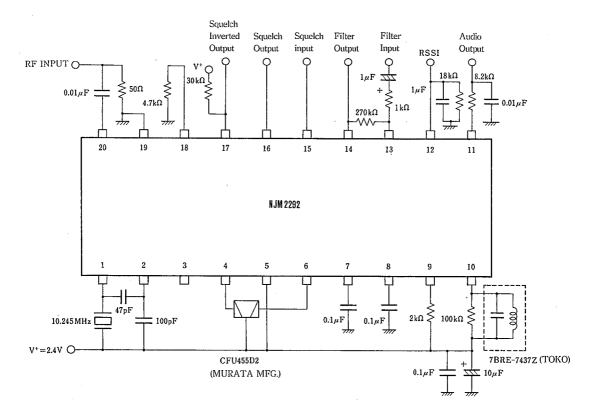
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V+	10	V
Power Dissipation	Pd	300	mW
Operating Temperature Range	Торг	-30~+85	°C
Storage Temperature Range	Tstg	-40~+125	°C

■ ELECTRICAL CHARACTERISTICS

(V⁺=2.4V, fc=21.7MHz, fmod=1kHz 1mV, fdev= \pm 3kHz, Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	lcc	No signal, Squelch off		2.0	2.7	mA
Mixer			1			
Gain	GMIX		20	25		dB
Input resistance	R _{MIX}		2.7	3.6	4.5	kΩ
Limiting sensitivity	LIMIT	-3dB limiting	1	3.0		μVrms
Audio output voltage	Vout		50	70		mV _{rms}
Filter amplifier gain	Ar	$V_i = 1 \text{mV}_{\text{rmsy}}, \text{ 1kHz}$	45	48		dB
Filter amplifier output voltage	V _{ref}		0.75	0.9	1.05	v
RSSI maximum output voltage	VRMAX	$R_{rs} = 18k\Omega$, $IF_{in} = 100mV_{rms}$	0.65	0.9	1.2	v
RSSI minimum output voltage	VRMIN	R _{rs} =18kΩ, NO signal			0.5	v
Squelch Hysteresis	Hys	$R_{hys}=4.7k\Omega$	30	80	105	mV
Squelch output voltage High level	Spiii		1.0	1.4	1.8	v
Low level	SPLO				0.2	v
Squelch inverted output voltage High level	SNHI	30kΩ pull up	2.2		-	v
Low level	SNLO	30kΩ pull up		-	0.2	v

■ TEST CIRCUIT



■ TERMINAL FUNCTION (V+=2.4V)

PIN NO.	SYMBOL	PIN VOL TAGE (typ.)	FUNCTION	EQUIVARENT CIRCUIT
1	OSC IN	2.4V	These terminals are connected with a crystal resonator to construct a colpitts circuit.	①
2	osc out	1.7V		90μΑ
3	NC		No connection.	
4	MIX OUT	1.47V	Amixer output.	ν+ 1.8kΩ 4
5	V+	2.4V	Supply voltage.	
6	LIM IN	1.59V	A limiter input and decoupling terminals. The 7 and 8 pins are connected with about 100µF capacitors.	V+
7	DEC1	1.59V	(ESD protection diodes are connected internally with each terminal.)	6 300Ω 100kΩ 7 100kΩ 100kΩ
8	DEC2	1. 59V		8 1
9	LIM OUT		A limiter output	9 10 pF V+

■ TERMINAL FUNCTION (V*=2.4V)

PIN NO.	SYMBOL	PIN VOL TAGE (typ.)	FUNCTION	EQUIVARENT CIRCUIT
10	QUAD COIL	_	A quadrature detector input.	9 10pF V+
11	AF OUT	1.18V	The output of the FM demodulated signal.	V+
12	RSSI	_	An RSSI output. The output current signal is in logarithmic proportion to the input signal.	V*
13	AMP IN	-	An operational amplifier inverted input.	13 - V - 10.93V

■ TERMINAL FUNCTION (V*=2.4V)

PIN NO.	SYMBOL	PIN VOL TAGE (typ.)	FUNCTION	EQUIVARENT CIRCUIT
14	AMP OUT	-	An operational amplifier output.	V ⁺
15	SQ IN	-	A squelch amplifier input. (ESD protection diodes are connected internally with this terminal.)	V ⁺ 20kΩ 300Ω (15)
16	SQ OUT	_	A squelch amplifier input. (ESD protection diodes are connected internally with this terminal.)	V+
17	SQ OUT	_	A squelch amplifier inverted output. (ESD protection diodes are connected internally with this terminal.)	300Ω

■ TERMINAL FUNCTION (V*=2.4V)

PIN NO.	SYMBOL	PIN VOL TAGE (typ.)	FUNCTION	EQUIVARENT CIRCUIT
18	HYSTERESIS CONTROL	_	A hysteresis control terminal. (ESD protection diodes are connected internally with this terminal.)	V ⁺ 15 20kΩ 300Ω 18
19	GND	0V	Ground.	
20	MIX IN	2.4V	A mixer input.	V ⁺ 3.6 kΩ ≥ (20)

NJM2292

MEMO

[CAUTION]
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