

FULL BALANCED MIXER

■ GENERAL DESCRIPTION

The NJM2203D is a full balanced mixer integrated circuit for FM synthesizing tuner. The NJM2203D contains mixer, oscillator, buffer for osciillator output and IF amplifier circuits. By using this IC, RF circuit configuration is simplified and high reliability, stable operation, easy design and time saving adjustment are realized.

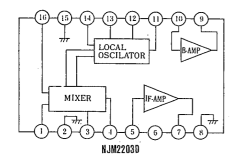
■ FEATURES

- Minimum outer parts.
- Simplified circuit configuration
- Minimum frequency deviation with over input signal.
- Easy adjustment.
- Package Outline

DIP16

Bipolar Technology

■ BLOCK DIAGRAM



■ PACKAGE OUTLINE

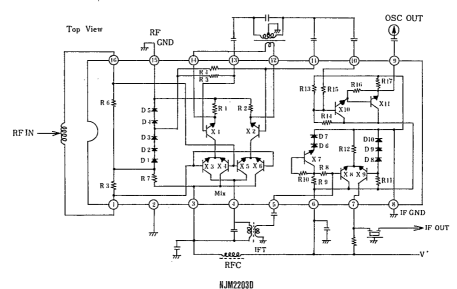


NJM22030

PIN FUNCTION

- 1. RF INPUT1
- GND
- $3 \cdot V^+_{M}$
- Mix OUT
- 5. Mix INPUT 6. V⁺λ 7. I_F OUT
- 8. GND(IF)
- 9. OSC OUT
- 10. OSC Buffer INPUT
- 11. OSC1 12. OSC2
- 13. OSC3
- 14. OSC4
- 15. GND(RF) 16. RF INPUT2

■ EQUIVALENT CIRCUIT



■ ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V*	18	V
Power Dissipation	P _D	500	mW
Operating Temperature Range	Topr	-20~+75	°C
Storage Temperature Range	Tstg	-40~+125	℃

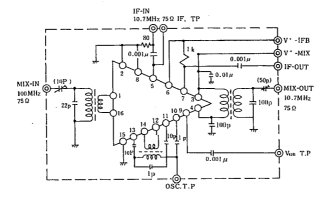
■ ELECTRICAL CHARACTERISTICS

(V⁺=12V, Ta=25°C)

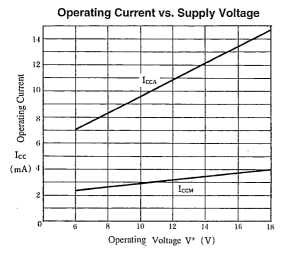
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current (MIX)	I _{CCM}	STC, no signal	2.5	3.2	3.8	mA
Supply Current (IF+B)	ICCA	STC, no signal	8.8	11.0	13.2	mΑ
Conversion Power Gain (MIX)	P_{G}	STC, fosc=100MHz, Vin=1mV	21	24	27	dB
Noise Figure (MIX)	NF	STC		6.0	7.0	dB
Local Oscillater Voltage (OSC)	Vosc	STC, fosc=110.7MHz	1.0	1.3		v
Voltage Gain (IF)	V_{G}	STC, $f_{1F}=10.7MHz$, $V_{1N}=10mV$	22	28	—	mV/mV
Input Resistance (IF)	R _I (IN)	$f = 10.7 MHz, V_{IN} = 10 mV$	-	3.2	_	kΩ
Input Capacitance (IF)	C _I (IN)	$f=10.7MHz, V_{1N}=10mV$	_	3.8	—	pF
Local Osc. Buffer Output (O)	V _{OB}	STC, f _{OSC} =110.7MHz	0.5	0.6	_	ν
Input Resistance (O-Buf)	R _O (IN)	$f=110.7MHz, V_{1N}=100mV$	_	1.7	l —	kΩ
Input Capacitance (O-Buf)	C _O (IN)	f=110.7MHz, V _{IN} =100mV	_	3.1		pF
Output Resistance (O-Buf)	R _O (0UT)	f=110.7MHz, V _{IN} =100mV		160	-	Ω

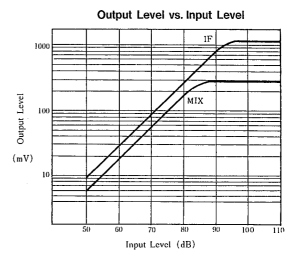
note: STC: Specified Test Circuit

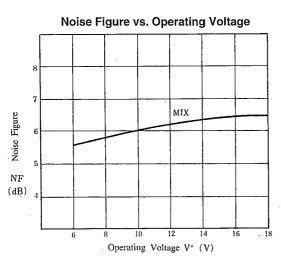
■ TEST CIRCUIT

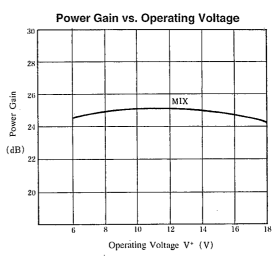


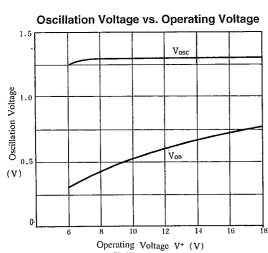
■ TYPICAL CHARACTERISTICS

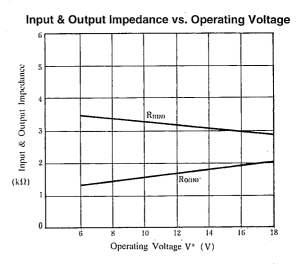




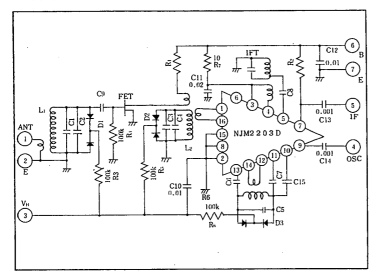








■ TYPICAL APPLICATION



	76~90MHz	88~108MHz	
Lì	VS32	VS35	TAIKI
L2	VS -33	VS-36	"
L3	VS -34 VS-37		"
D1,2,3	SVC202A,B	SVC202A,B	
C1	. 6	1.5	
C2	6	. 4	
C3	7	6	
C4	12	7	1
C5	15	15	1
C6,7	5	10	
C8	120	120]
Rı	150	150	
R2	330	330	
FET	2SK168E,F	2SK168E,F	нітасні
IFT	154FC-4192	токо	

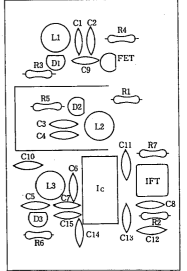
■ PATERN EXAMPLE OF ABOVE CIRCUIT



Japan Band



Parts Arrangement



(Backside View)

NJM2203

MEMO

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