**RF Mixer MMIC** 



# SPM5001

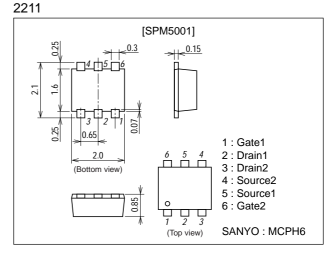
## **RF Double Balanced Mixer**

#### Features

- Wide band double balanced mixer.
- Low distortion.
- The chip surface is covered with highly reliable protection film.
- Automatic surface mounting is available.
- MCPH6 package.

#### **Package Dimensions**

unit : mm



## **Specifications**

#### Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Drain-to-Source Voltage	VDS		6	V
Gate-to-Source Voltage	VGS		-4	V
Drain Current	۱D		60	mA
Allowable Power Dissipation	PD		200	mW
Junction Temperature	Tj		150	°C
Storage Temperature	Tstg		-55 to +150	°C

#### Electrical Characteristics at Ta=25°C

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Unit
Gate-to-Source Leakage Current	IG1S1O	VG1S1=-5V			-10	μΑ
	IG2S1O	VG2S1=-5V			-10	μΑ
	IG2S2O	VG2S2=-5V			-10	μΑ
	IG1S2O	VG1S2=-5V			-10	μΑ
Zero-Gate Voltage Drain Current	ID1S1S	V <sub>D</sub> 1=3V, VG1S1=0, VG2=-4V	20	40	60	mA
	ID2S1S	VD2=3V, VG2S1=0, VG1=-4V	20	40	60	mA
	ID1S2S	V <sub>D</sub> 1=3V, VG2S2=0, VG1=-4V	20	40	60	mA
	ID2S2S	V <sub>D</sub> 2=3V, VG1S2=0, VG2=-4V	20	40	60	mA

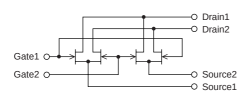
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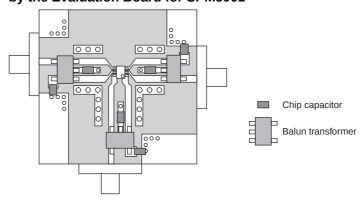
SANYO Electric Co., Ltd. Semiconductor Company TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN Continued from preceding page.

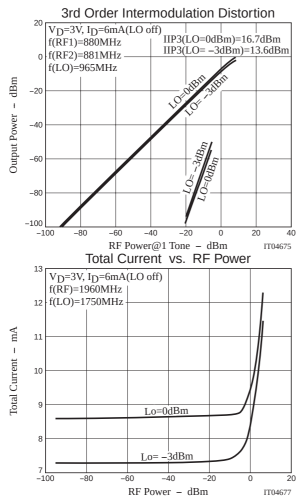
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Unit
Gate-to-Source Cutoff Voltage	VG1S1(off)	V <sub>D</sub> 1=3V, I <sub>D</sub> =100μA	-0.5	-1.0	-1.5	V
	VG2S1(off)	V <sub>D</sub> 2=3V, I <sub>D</sub> =100μA	-0.5	-1.0	-1.5	V
	VG2S2(off)	VD1=3V, ID=100µA	-0.5	-1.0	-1.5	V
	VG1S2(off)	V <sub>D</sub> 2=3V, I <sub>D</sub> =100μA	-0.5	-1.0	-1.5	V

#### **Equivalent Circuit**



### [Reference Data] Mixer Characteristics Measured by the Evaluation Board for SPM5001

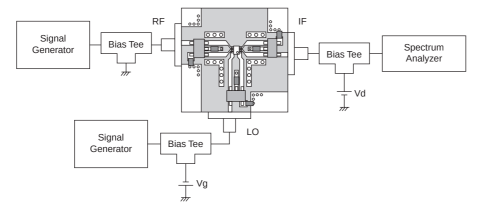




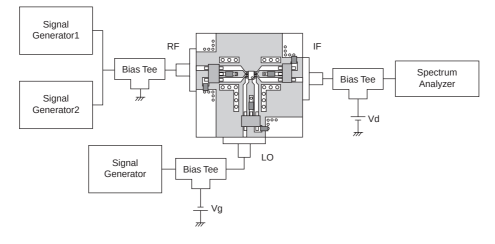
3rd Order Intermodulation Distortion 20 V<sub>D</sub>=3V, I<sub>D</sub>=6mA(LO off) f(RF1)=1960MHz IIP3(LO=0dBm)=21.2dBm 0 IIP3(LO=-3dBm)=21.0dBm f(RF2)=1961MHz f(LO)=1750MHz Output Power - dBm -20 -40 -60 -80 -100 -120 -80 -60 -20 -100 -40 0 20 40 RF Power@1 Tone - dBm IT04676 Conversion Loss\* 10 V<sub>D</sub>=3V, I<sub>D</sub>=4mA(LO off) f(RF)=488MHz f(LO)=443.15MHz 9 f(IF)=44.85MHz Power(RF) = -20dBm8 - dB 7 ГC 6 5 4 L -15 -10 0 5 15 -5 10 LO Power - dBm IT05339

#### **Measurement System**

· IF output power vs. RF input power



· IM3, IM2 vs. RF input power



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