

GaAs INTEGRATED CIRCUIT μPG133G

L-BAND SPDT SWITCH

DESCRIPTION

UPG133G is an L-Band SPDT (Single Pole Double Throw) GaAs FET switch which was developed for digital cellular or cordless telephone application.

The device can operate from 100 MHz to 2.5 GHz, having the low insertion loss.

It housed in an original 8 pin SSOP that is smaller than usual 8 pin SOP and easy to install and contributes to miniaturizing the system.

It can be used in wide-band switching applications.

FEATURES

Maximum transmission power: 0.25 W (typ.)

Low insertion loss
 0.6 dB (typ.) at f = 2 GHz

High switching speed : 10 ns

Small package : 8 pins SSOP

APPLICATION

• Digital cordless telephone : PHS, PCS, DECT etc.

· Digital hand-held cellular phone, WLAN

ORDERING INFORMATION

PART NUMBER	PACKAGE	PACKING FORM
μPG133G-E1	8 pin plastic SSOP	Carrier tape width 12 mm. QTY 2kp/Reel.

For evaluation sample order, please contact your local NEC sales office.

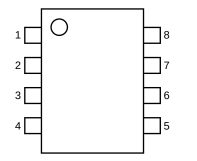
ABSOLUTE MAXIMUM RATINGS (TA = 25 °C)

Control Voltage	VCONT	-6 to +0.6	V
Input Power	Pin	25	dBm
Total Power Dissipation	Ptot	0.2	W
Operating Case Temperature	Topt	-65 to +90	°C
Storage Temperature	T _{stg}	-65 to +150	°C

CAUTION: The IC must be handled with care to prevent static discharge because its circuit is composed of GaAs MES FET.



PIN CONNECTION DIAGRAM (Top View)



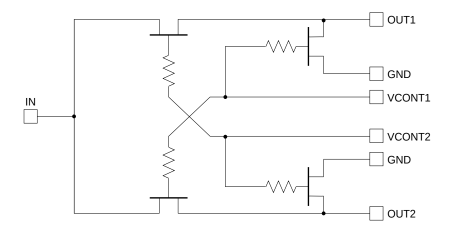
- 1. VCONT2
- 2. OUT2
- 3. GND
- 4. GND
- 5. IN
- 6. GND
- 7. OUT1
- 8. VCONT1

SPDT SWITCH IC SERIES PRODUCTS

PART NUMBER	Pin (1dB) (dBm)	LINS (dB)	ISL (dB)	VCONT (V)	PACKAGE	APPLICATIONS
μPG130GR	+34	0.5 @1G	32 @1G	-5/0	8 pin SOP	PDC, IS-136, PHS
μPG131GR	+30	0.6 @2G	23 @2G	-4/0	(225 mil)	PHS, PCS, WLAN
μPG130G	+34	0.5 @1G	32 @1G	-5/0	8 pin SSOP	PDC, IS-136, PHS
μPG131G	+30	0.6 @2G	23 @2G	-4/0	(175 mil)	PHS, PCS, WLAN
μPG132G	+30	0.6 @2G	22 @2G	+3/0		PHS, PCS, WLAN
μPG133G	+25	0.6 @2G	20 @2G	-3/0		DIVERSITY etc

Remark: As for detail information of series products, please refer to each data sheet.

EQUIVALENT CIRCUIT





RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT
Control Voltage (ON)	VCONT	-0.2	0	+0.2	٧
Control Voltage (OFF)	VCONT	-5.0	-3.0	-2.7	V
Input Power Level	Pin		21	24	dBm

ELECTRICAL CHARACTERISTICS (TA = 25 °C)

CHARACTERISTICS	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION
Insertion Loss	Lins		0.6	1.0	dB	
			0.8Note1			f = 2.5 GHz
Isolation	ISL	20			dB	•
			20Note1			f = 2.5 GHz
Input Return Loss	RLin	11	20		dB	f = 100 MHz to 2 GHz
Output Return Loss	RLout	11	20		dB	VCONT1 = 0 V
Input Power at 1dB	Pin (1dB)Note2	21	25		dBm	$V_{CONT2} = -3 V$
Compression Point						or
Switching Speed	tsw	·	10		ns	VCONT1 = -3 V
Control Current	Ісонт			50	μΑ	VCONT2 = 0 V

Notes 1: Characteristic for reference at 2.0 to 2.5 GHz

2: P_{in} (1dB) is measured the input power level when the insertion loss increase more 1dB than that of linear range.

All other characteristics are measured in linear range.

NOTE ON CORRECT USE

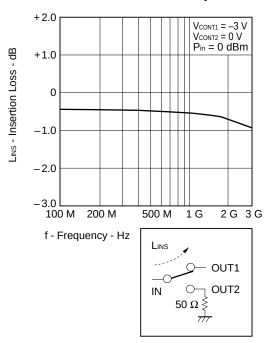
- Insertion loss and isolation of the IN-OUT2 is better than that of IN-OUT1, because No. 7 pin (OUT1) is placed to same side of No. 5 pin (IN).
- The distance between IC's GND pins and ground pattern of substrate should be as shorter as possible to avoid parasitic parameters.



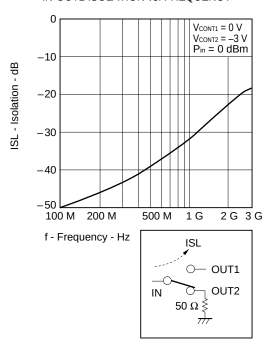
TYPICAL CHARACTERISTICS (TA = 25 °C)

Note This data is including loss of the test fixture.

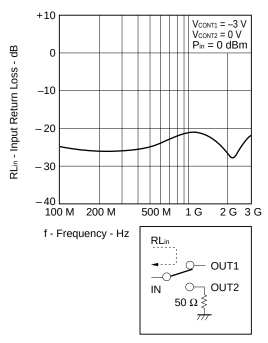
IN-OUT1 INSERTION LOSS vs. FREQUENCY



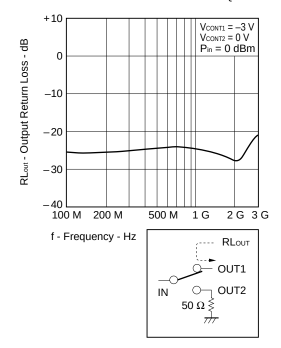
IN-OUT1 ISOLATION vs. FREQUENCY



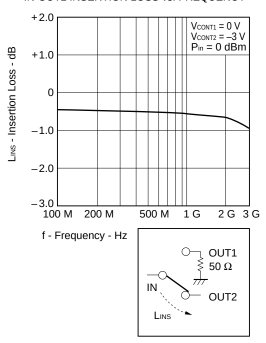
IN-OUT1 INPUT RETURN LOSS vs. FREQUENCY



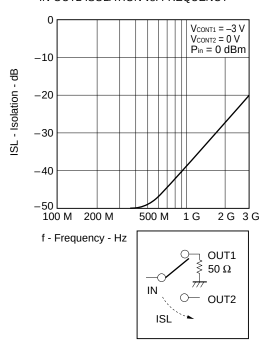
IN-OUT1 OUTPUT RETURN LOSS vs. FREQUENCY



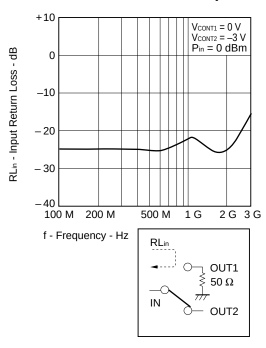
IN-OUT2 INSERTION LOSS vs. FREQUENCY



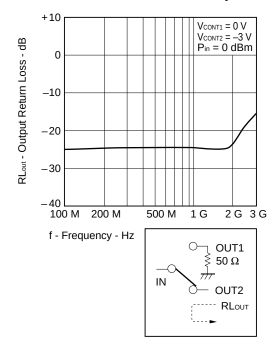
IN-OUT2 ISOLATION vs. FREQUENCY



IN-OUT2 INPUT RETURN LOSS vs. FREQUENCY

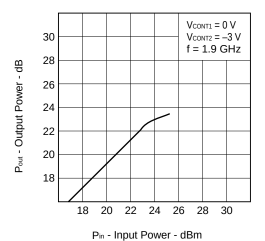


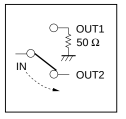
IN-OUT2 OUTPUT RETURN LOSS vs. FREQUENCY



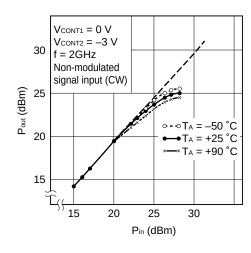


IN-OUT2 Pin vs. Pout

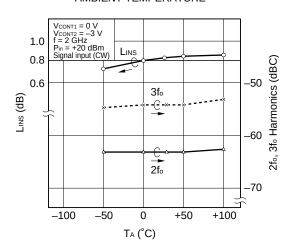




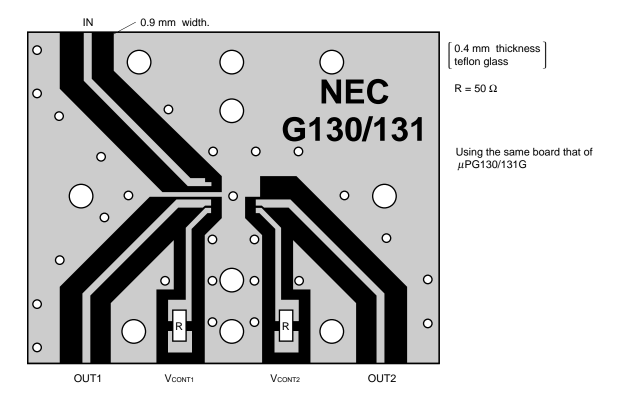
INPUT POWER vs. OUTPUT POWER



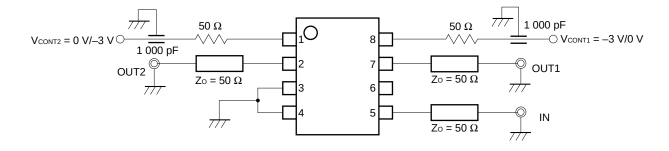
INSERTION LOSS, 2f_o, 3f_o vs. AMBIENT TEMPERATURE



TEST BOARD



TEST CIRCUIT

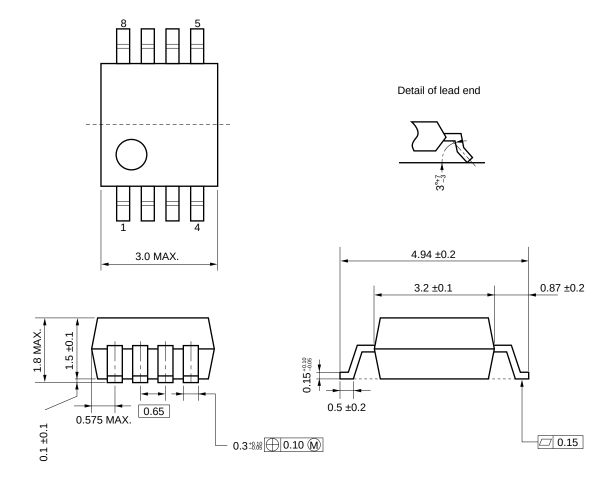




μ PG133G TRUTH TABLE OF SWITCHING BY CONDITION OF CONTROL VOLTAGE

		Vcc	ONT1		
		0 V	-3 V		
Vcont2	0 V	IN — OUT1 — OUT2	IN O OUT1 O OUT2		
755,112	-3 V	IN — OUT1 O OUT2	IN —O — O— OUT1 —— OUT2		

8-PIN PLASTIC SHRINK SOP (175 mil) (Unit mm)





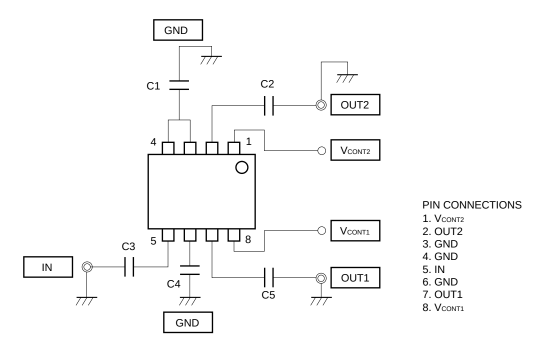
Floating the μ PG133G

It is possible to use the μ PG133G with only a single +3 V supply by employing a technique known as "floating". When the IC is floated using a +3 V supply, the voltage levels used to control the switch are elevated above ground by +3 V.

When the μ PG133G is floated it is necessary to use DC blocking (C2, C3, C5) and grounding (C1, C4) capacitors. This enables the IC to isolated so that +3 V can be applied to RF line. The value for DC blocking capacitors should be chosen to accommodate the frequency of operation. Grounding capacitors are required to float the IC above ground. The value for grounding capacitor should be chosen to accommodate the frequency of operation.

It is not recommended to float the μ PG133G for wide band application.

(Floating the μ PG133G with +3 V/0 V supply at 2 GHz-band, BW \leq 50 MHz)



C1, C4 = 10 pF below: Grounding capacitor C2, C3, C5 = 100 pF: DC blocking capacitor

The distance between grounding capacitor and IC's GND pins, grounding capacitor and ground of the substrate should be as shorter as possible to avoid the parasitic parameters. IC's GND pin, No. 3, No. 4 and No. 6 are connected inside of the IC.



RECOMMENDED SOLDERING CONDITIONS

This product should be soldered in the following recommended conditions. Other soldering methods and conditions than the recommended conditions are to be consulted with our sales representatives.

[μPG133G]

Soldering process	Soldering conditions	Recommended condition symbol
Infrared ray reflow	Package peak temperature: 230 °C Hour: within 30 s. (more than 210 °C) Time: 2 time, Limited days: no. Note	IR30-00-2
VPS	Package peak temperature: 215 °C Hour: within 40 s. (more than 200 °C), Time: 2 time, Limited days: no. Note	VP15-00-2
Wave Soldering	Soldering tub temperature: less than 260 °C, Hour: within 10 s. Time: 1 time, Limited days: no. Note	WS60-00-1
Pin part heating	Pin area temperature: less than 300 °C, Hour: within 10 s. Limited days: no. Note	

Note It is storage days after opening a dry pack, the storage conditions are 25 °C, less than 65 %, RH.

Caution The combined use of soldering method is to be avoided (However, except the pin area heating method).

[MEMO]

Caution

The Great Care must be taken in dealing with the devices in this guide.

The reason is that the material of the devices is GaAs (Gallium Arsenide), which is designated as harmful substance according to the Japanese law concerned.

Keep the law concerned and so on, especially in case of removal.

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While NEC Corporation has been making continuous effort to enhance the reliability of its semiconductor devices, the possibility of defects cannot be eliminated entirely. To minimize risks of damage or injury to persons or property arising from a defect in an NEC semiconductor device, customer must incorporate sufficient safety measures in its design, such as redundancy, fire-containment, and anti-failure features.

NEC devices are classified into the following three quality grades:

"Standard", "Special", and "Specific". The Specific quality grade applies only to devices developed based on a customer designated "quality assurance program" for a specific application. The recommended applications of a device depend on its quality grade, as indicated below. Customers must check the quality grade of each device before using it in a particular application.

Standard: Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots

Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)

Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

The quality grade of NEC devices in "Standard" unless otherwise specified in NEC's Data Sheets or Data Books. If customers intend to use NEC devices for applications other than those specified for Standard quality grade, they should contact NEC Sales Representative in advance.

Anti-radioactive design is not implemented in this product.

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