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April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

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Evaluation Board Information

μPG2030TK SPDT SW IC Evaluation Board

- Evaluation Board Pattern Layout
- Circuit Description
- Insertion Loss Data (Including loss of the test fixture)
- Isolation Data
- Input and Output Return Loss Data
- 1 GHz and 2.5 GHz Pin vs. Pout Data
- Loss of The Test Fixture vs. Frequency Data

Document No. PG10488EJ01V0EB (1st edition) Date Published April 2004 CP(K)

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	• Follow related laws and ordinances when disposing of the product. If there are no applicable laws and/or ordinances, dispose of the product as recommended below.
	 Commission a disposal company able to (with a license to) collect, transport and dispose of materials that contain arsenic and other such industrial waste materials.
	Exclude the product from general industrial waste and household garbage, and ensure that the product is controlled (as industrial waste subject to special control) up until final disposal.
	• Do not burn, destroy, cut, crush, or chemically dissolve the product.
	• Do not lick the product or in any way allow it to enter the mouth.

For the purposes of maintaining up-to-date information, the contents of this document are subject to change without notice.

This document outlines general applications for this product. The application circuits and circuit constants provided in this document are simply examples and should not be used for mass production design. Be aware also that there is no intention to standardize the restrictions and characteristics of these application circuits.

The characteristics of high-frequency devices in particular vary depending on the external components and mounting pattern used.

Customers are requested to confirm all characteristics when designing a system based in part or wholly on the information in this document.

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- "Specific": Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems and medical equipment for life support, etc.

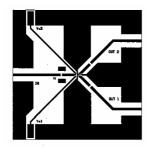
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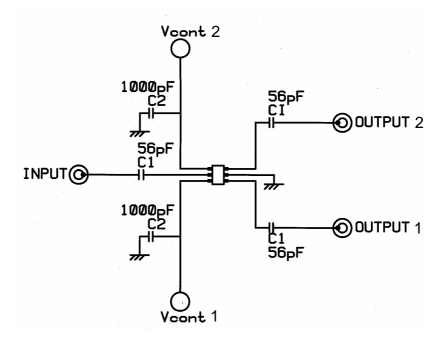
M8E 00.4-0110

Evaluation Board Pattern Layout

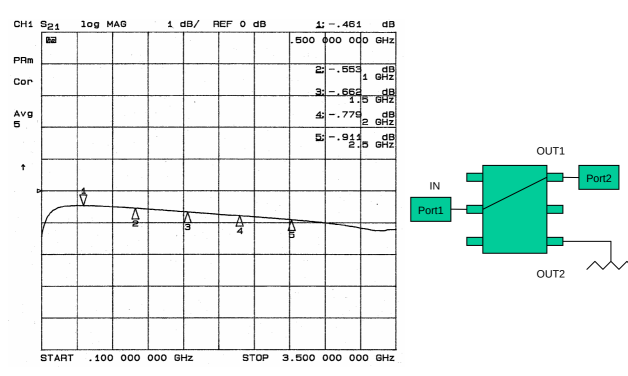


<u>scale</u>	1:1
<u>size</u>	38 mm imes 38 mm
<u>material</u>	FR4 (ELC4756/Sumitomo) h = 0.4 mm, <i>ɛ</i> r = 4.6

Circuit Description

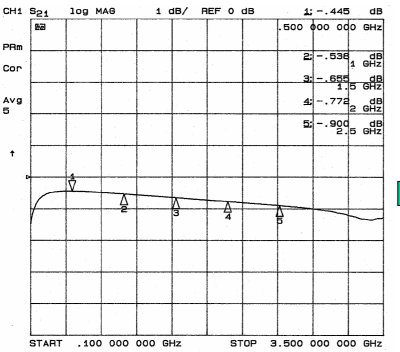


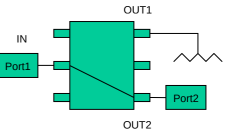
Parts	Model No.	Value Maker		Symbol	
Chip Capacitance	GRM1552C1H560JZ01B	56 pF	Murata	C1	
	GRM155B11H102KA01B	1000 pF	Murata	C2	
PC Terminal	A2–2PA–2.54DSA	—	Hirose	—	
RF Connector	142–0721–821	Jhonson		—	
Substrate	FR4 (t = 0.4 mm)	—	Sumitomo	—	



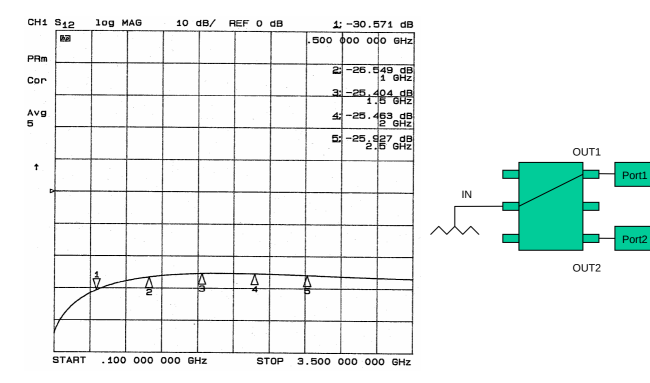
OUT1 Insertion Loss

OUT2 Insertion Loss

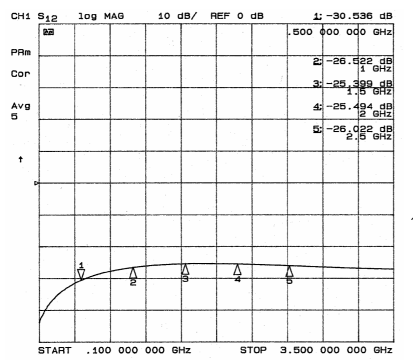


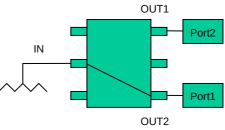




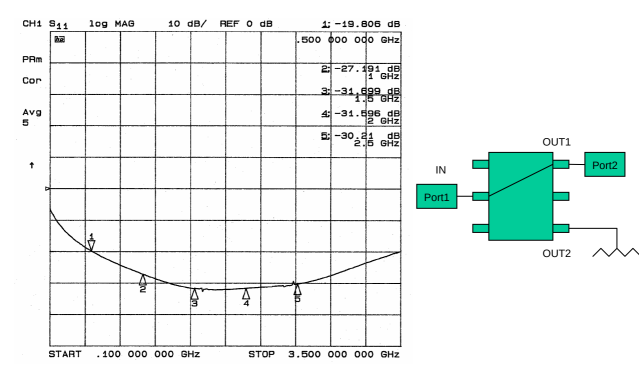


OUT2-OUT1 Isolation

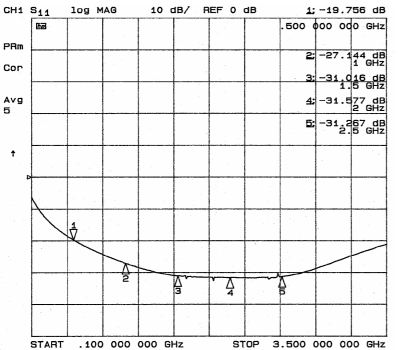








OUT2 Input Return Loss





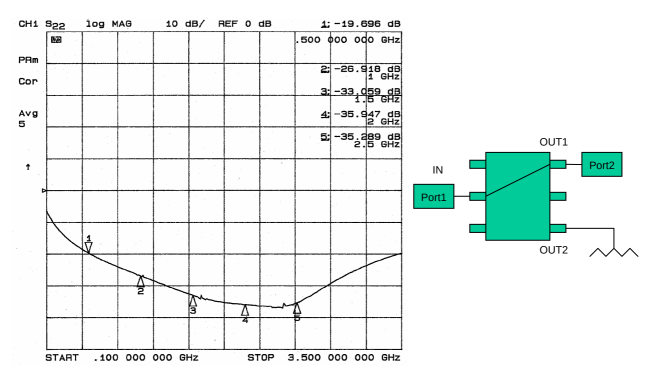
IN

Port1

OUT1

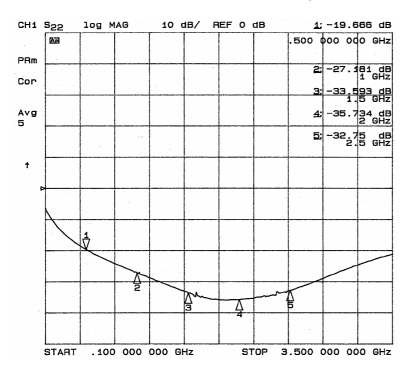
OUT2

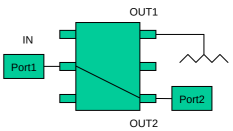
Port2



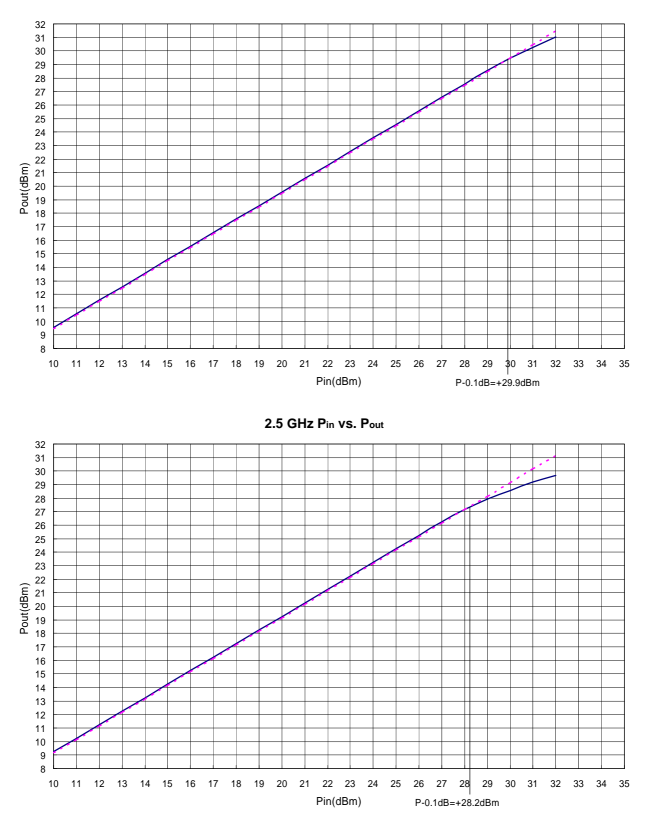
OUT1 Output Return Loss

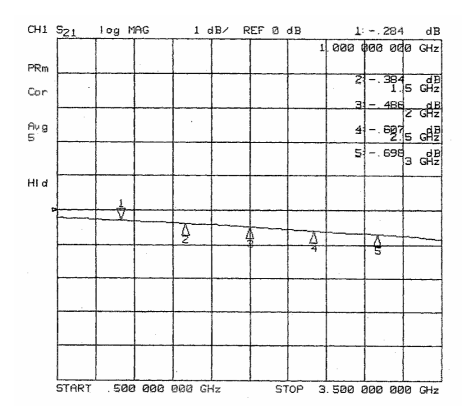
OUT2 Output Return Loss







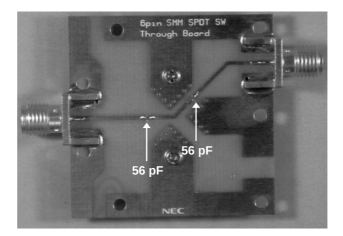




Loss of The Test Fixture vs. Frequency

	MULU: MHz	6	Cł	-11	S21	-
. 500		200		220	•	417
. ଅଧ୍ୟର : କର୍ଷନ	000	200	- 4	223	5	dB
. 600	000	200	<u>*</u>	230	Ĵ	dB
. 700	000 I	000	<u>.</u>	44	ł	dB
. 800						dB
. 900						dB
1.000						dB
1.100	000	000	13	310	3	dB
1.200						dB
1.300						dB
1.400	000	666	J, 2	365	5	dB
1.500						dB
1.600		000				dB
1.700					-	dB
1.800					-	dB
1.900						dB
2.000		*** ****			-	dB
2.100	000	000) , E	511		dB
2.200	000	000				dB
2.300	000	000	I 5	661		dB
2.400	000	000)-, E	583	}	dB
2.500	000		<u>ا ب ا</u>	507	*	dB
2.600	000					dB
2.700	000					dB
2.800	000					dB
2.900	000					dB
3.000	000	000)—, E	396	}	dB
3.100	000				-	dB
3.200						dB
3.300						dB
3.400	000	000	I E	904	ł	dB

Through Board (Including DC Block Capacitances)



► For further information, please contact

NEC Compound Semiconductor Devices, Ltd. http://www.ncsd.necel.com/ E-mail: salesinfo@ml.ncsd.necel.com (sales and general) techinfo@ml.ncsd.necel.com (technical) 5th Sales Group, Sales Division TEL: +81-44-435-1588 FAX: +81-44-435-1579

NEC Compound Semiconductor Devices Hong Kong Limited

 E-mail: ncsd-hk@elhk.nec.com.hk (sales, technical and general)

 Hong Kong Head Office
 TEL: +852-3107-7303
 FAX: +852-3107-7309

 Taipei Branch Office
 TEL: +886-2-8712-0478
 FAX: +886-2-2545-3859

 Korea Branch Office
 TEL: +82-2-558-2120
 FAX: +82-2-558-5209

NEC Electronics (Europe) GmbH http://www.ee.nec.de/ TEL: +49-211-6503-0 FAX: +49-211-6503-1327

California Eastern Laboratories, Inc. http://www.cel.com/ TEL: +1-408-988-3500 FAX: +1-408-988-0279