

< Silicon RF Power MOS FET (Discrete) >

RD12MVS1

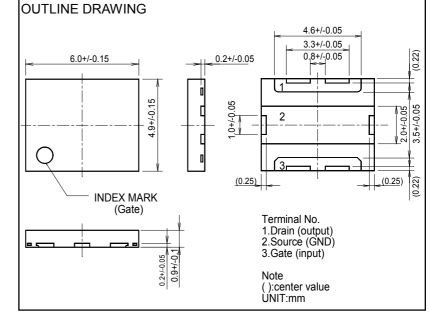
RoHS Compliance, Silicon MOSFET Power Transistor, 175MHz, 12W

DESCRIPTION

RD12MVS1 is a MOS FET type transistor specifically designed for VHF RF power amplifiers applications.

FEATURES

High Power Gain: Pout>11.5W, Gp>12dB@Vdd=7.2V,f=175MHz High Efficiency: 57%typ. (175MHz)



APPLICATION

For output stage of high power amplifiers in VHF band mobile radio sets.

RoHS COMPLIANT

RD12MVS1-101,T112 is a RoHS compliant products.

RoHS compliance is indicating by the letter "G" after the Lot Marking.

This product includes the lead in high melting temperature type solders.

However, it is applicable to the following exceptions of RoHS Directions.

1.Lead in high melting temperature type solders (i.e.tin-lead older alloys containing more than 85% lead.)

ABSOLUTE MAXIMUM RATINGS

(Tc=25°C, UNLESS OTHERWISE NOTED)

SYMBOL	PARAMETER	CONDITIONS	RATINGS	UNIT
VDSS	Drain to Source Voltage	VGS=0V	50	V
VGSS	Gate to Source Voltage	VDS=0V	+/- 20	V
ID	Drain Current		4	А
Pin	Input Power	Zg=Zl=50Ω	2	W
Pch	Channel Dissipation	Tc=25°C	50	W
Tj	Junction Temperature		150	°C
Tstg	Storage Temperature		-40 to +125	°C
Rthj-c	Thermal Resistance	Junction to Case	2.5	°C/W

Note: Above parameters are guaranteed independently.

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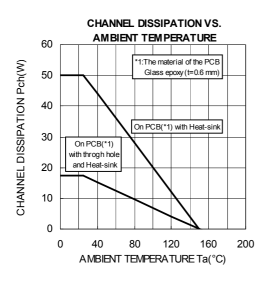
ELECTRICAL CHARACTERISTICS (Tc=25°C, UNLESS OTHERWISE NOTED)

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SYMBOL	PARAMETER	CONDITIONS	LIMITS			UNIT
OTMBOL		CONDITIONS	MIN.	TYP.	MAX.	
IDSS	Zero Gate Voltage Drain Current	VDS=17V, VGS=0V	-	-	10	uA
Igss	Gate to Source Leak Current	VGS=10V, VDS=0V	1			uA
Vтн	Gate Threshold Voltage	VDS=12V, IDS=1mA	1.8 - 4.4		V	
Pout	Output Power	f=175MHz,VDD=7.2V	11.5 12 -		-	W
ηD	Drain Efficiency	Pin=1.0W,Idq=1.0A	55	57	-	%
		VDD=9.2V,Po=12W(Pin Control)	Not destroy			
	Load VSWR tolerance	f=175MHz,Idq=1.0A,Zg=50Ω				-
		Load VSWR=20:1(All Phase)				

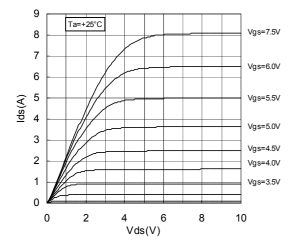
Note: Above parameters, ratings, limits and conditions are subject to change.

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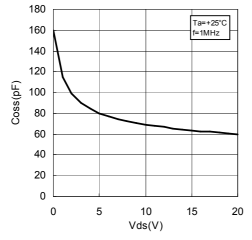
TYPICAL CHARACTERISTICS

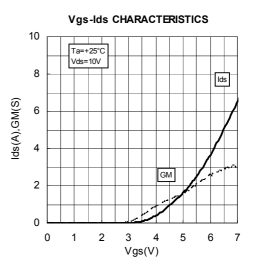


Vds-Ids CHARACTERISTICS

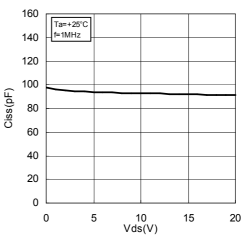


Vds VS. Coss CHARACTERISTICS

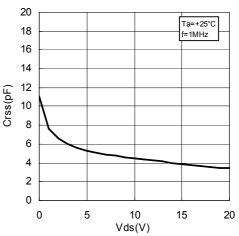




Vds VS. Ciss CHARACTERISTICS

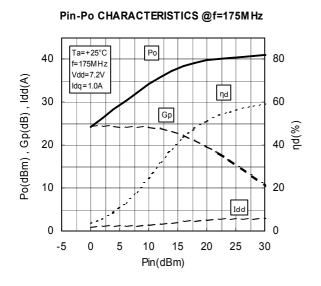


Vds VS. Crss CHARACTERISTICS

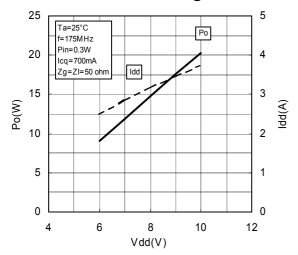


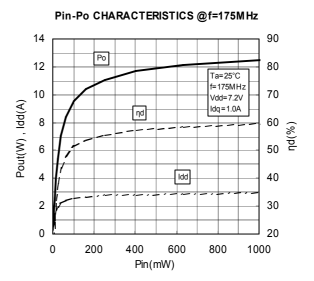
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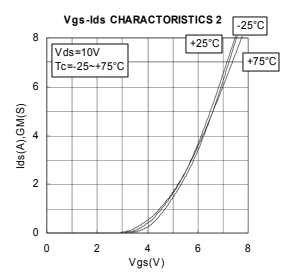
TYPICAL CHARACTERISTICS



Vdd-Po CHARACTERISTICS @f=175MHz

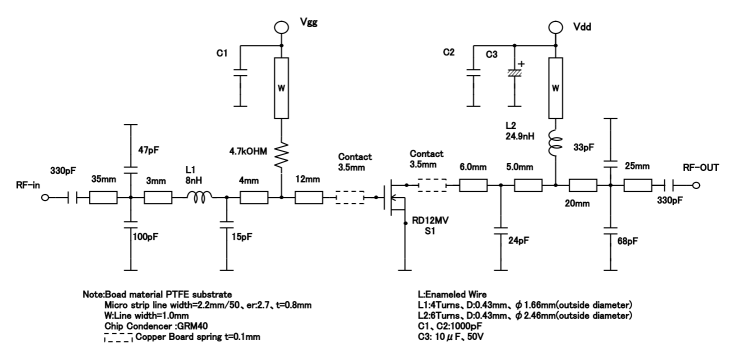






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TEST CIRCUIT (f=175MHz)



INPUT / OUTPUT IMPEDANCE VS. FREQUENCY CHARACTERISTICS

175MHz Zin* Zout* Zo=50Ω

Vdd=7.2V, Idq=1.0A(Vgg adj.), Pin=1.0W

Zin*=0.965-j7.73 Zout*=1.73-j1.14

Zin*: Complex conjugate of input impedance Zout*: Complex conjugate of output impedance

RD12MVS1 S-PARAMETER DATA (@Vdd=7.2V, Id=900mA)

RD I ZIV						•		
Freq.	S	11	S	21	S	12	S22	
[MHz]	(mag)	(ang)	(mag)	(ang)	(mag)	(ang)	(mag)	(ang)
25	0.824	-159.3	26.397	93.4	0.018	-3.3	0.761	-160.3
50	0.816	-169.0	13.193	85.2	0.016	1.4	0.765	-168.1
75	0.817	-171.7	8.716	79.3	0.016	-10.9	0.778	-170.7
100	0.829	-172.8	6.537	74.5	0.016	-14.1	0.787	-170.3
125	0.837	-173.4	5.110	68.5	0.016	-18.2	0.800	-171.7
150	0.845	-173.9	4.117	64.2	0.015	-18.3	0.796	-172.3
175	0.852	-174.0	3.402	60.8	0.016	-15.1	0.810	-172.3
200	0.860	-174.3	2.896	57.2	0.012	-30.4	0.836	-172.2
225	0.870	-175.0	2.525	53.2	0.014	-29.9	0.858	-172.2
250	0.876	-175.0	2.175	48.9	0.013	-24.5	0.855	-173.0
275	0.886	-175.6	1.897	46.5	0.012	-39.4	0.859	-173.3
300	0.891	-175.8	1.675	43.6	0.012	-53.1	0.860	-173.4
325	0.902	-175.9	1.496	41.0	0.014	-32.9	0.886	-174.5
350	0.903	-176.2	1.348	38.3	0.012	-32.2	0.898	-174.6
375	0.909	-176.7	1.208	35.7	0.009	-29.2	0.898	-175.0
400	0.907	-177.6	1.087	33.7	0.009	-21.6	0.893	-175.6
425	0.912	-177.9	0.996	31.6	0.009	-32.5	0.903	-175.7
450	0.923	-178.3	0.912	29.7	0.004	-37.2	0.910	-176.6
475	0.928	-178.5	0.836	27.9	0.008	-25.9	0.917	-176.8
500	0.934	-178.6	0.748	25.8	0.007	-21.3	0.925	-177.3
525	0.932	-178.8	0.707	23.6	0.005	-46.6	0.922	-177.6
550	0.936	-179.2	0.647	23.2	0.006	-25.0	0.922	-177.6
575	0.932	179.6	0.591	20.8	0.004	-40.9	0.939	-178.0
600	0.935	179.1	0.562	20.0	0.003	-33.6	0.939	-178.9
625	0.939	179.2	0.520	17.4	0.003	17.7	0.938	-179.3
650	0.939	179.4	0.485	15.5	0.003	25.4	0.930	-179.5
675	0.943	179.1	0.460	15.6	0.003	51.4	0.932	-179.9
700	0.945	178.7	0.435	15.5	0.002	5.7	0.946	-179.9
725	0.943	177.5	0.407	13.3	0.004	5.6	0.949	179.3
750	0.939	177.2	0.380	12.2	0.001	-16.1	0.940	179.0
775	0.943	176.9	0.358	10.8	0.004	58.8	0.935	178.8
800	0.948	176.8	0.327	8.6	0.002	-6.7	0.943	178.2
825	0.951	177.1	0.308	8.0	0.003	40.4	0.945	177.5
850	0.953	176.7	0.314	8.5	0.003	77.0	0.948	176.8
875	0.952	176.1	0.284	7.0	0.006	46.5	0.946	176.7
900	0.954	175.4	0.269	9.7	0.003	64.5	0.950	176.7
925	0.944	174.4	0.254	6.7	0.007	60.3	0.946	176.0
950	0.951	174.6	0.250	6.0	0.006	69.7	0.952	175.7
975	0.954	175.0	0.232	1.9	0.003	80.3	0.959	175.0
1000	0.955	175.0	0.227	7.8	0.003	86.7	0.950	174.8

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ATTENTION:

- 1.High Temperature ; This product might have a heat generation while operation,Please take notice that have a possibility to receive a burn to touch the operating product directly or touch the product until cold after switch off. At the near the product,do not place the combustible material that have possibilities to arise the fire.
- 2.Generation of High Frequency Power ; This product generate a high frequency power. Please take notice that do not leakage the unnecessary electric wave and use this products without cause damage for human and property per normal operation.
- 3.Before use; Before use the product,Please design the equipment in consideration of the risk for human and electric wave obstacle for equipment.

PRECAUTIONS FOR THE USE OF MITSUBISHI SILICON RF POWER DEVICES:

- 1. The specifications of mention are not guarantee values in this data sheet. Please confirm additional details regarding operation of these products from the formal specification sheet. For copies of the formal specification sheets, please contact one of our sales offices.
- 2.RA series products (RF power amplifier modules) and RD series products (RF power transistors) are designed for consumer mobile communication terminals and were not specifically designed for use in other applications. In particular, while these products are highly reliable for their designed purpose, they are not manufactured under a quality assurance testing protocol that is sufficient to guarantee the level of reliability typically deemed necessary for critical communications elements and In the application, which is base station applications and fixed station applications that operate with long term continuous transmission and a higher on-off frequency during transmitting, please consider the derating, the redundancy system, appropriate setting of the maintain period and others as needed. For the reliability report which is described about predicted operating life time of Mitsubishi Silicon RF Products , please contact Mitsubishi Electric Corporation or an authorized Mitsubishi Semiconductor product distributor.
- 3. RD series products use MOSFET semiconductor technology. They are sensitive to ESD voltage therefore appropriate ESD precautions are required.
- 4. In the case of use in below than recommended frequency, there is possibility to occur that the device is deteriorated or destroyed due to the RF-swing exceed the breakdown voltage.
- 5. In order to maximize reliability of the equipment, it is better to keep the devices temperature low. It is recommended to utilize a sufficient sized heat-sink in conjunction with other cooling methods as needed (fan, etc.) to keep the channel temperature for RD series products lower than 120deg/C(in case of Tchmax=150deg/C) ,140deg/C(in case of Tchmax=175deg/C) under standard conditions.
- 6. Do not use the device at the exceeded the maximum rating condition. In case of plastic molded devices, the exceeded maximum rating condition may cause blowout, smoldering or catch fire of the molding resin due to extreme short current flow between the drain and the source of the device. These results causes in fire or injury.
- 7. For specific precautions regarding assembly of these products into the equipment, please refer to the supplementary items in the specification sheet.
- 8. Warranty for the product is void if the products protective cap (lid) is removed or if the product is modified in any way from it's original form.
- 9. For additional "Safety first" in your circuit design and notes regarding the materials, please refer the last page of this data sheet.
- 10. Please refer to the additional precautions in the formal specification sheet.

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Keep safety first in your circuit designs!

Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of non-flammable material or (iii) prevention against any malfunction or mishap.

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