# **APPLICATION NOTE**



Document NO. AN-UHF-078-B Date : 26<sup>th</sup> Sep. 2006 Rev. date : 22<sup>th</sup> Jun. 2010

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(Taking charge of Silicon RF by

MIYOSHI Electronics)

### SUBJECT: Electro Static Sensitivity for RA60H4452M1 and RA60H4047M1

#### **GENERAL:**

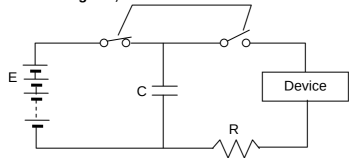
RA60H4452M1 and RA60H4047M1 use MOS FET device.

MOS FET devices have lower surge endurance compared with silicon bipolar devices. And there is a possibility of burn-out when static electricity or surge is added to devices.

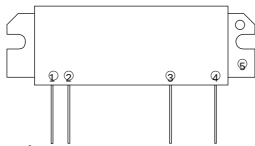
This application note shows the test results of the electro static discharge level for RA60H4452M1 and RA60H4047M1.

## 1. ELECTRO STATIC DISCHARGE TEST RESULTS:

### -1. Test Block Diagram;

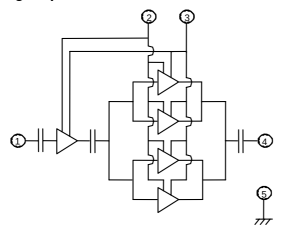


### -2. Pinning;



- 1 RF Input (P<sub>in</sub>)
- 2 Gate Voltage (V<sub>GG</sub>)
- 3 Drain Voltage (V<sub>DD</sub>)
- 4 RF Output (Pout)
- 5 RF Ground (Flange)

(Block Diagram)



Application Note for Silicon RF Power Semiconductors

### -3. Human Model Test Results;

[Type number: RA60H4452M1 (Po>60W @440-520MHz, Vdd=12.5V)]

Test Conditions are;

C=100pF, R=1.5K $\Omega$ , 3 times discharge for one Voltage,

E=100V step increasing (Max. 6000V)

			,			
Terminal	Polarity	Sample	Destroyed	Polarity	Sample	Destroyed
		NO.	Voltage(V)		NO.	Voltage(V)
Pin to Flange	+	1	1400	-	1	-2700
		2	1400		2	-2600
		3	1500		3	-2600
Vgg to Flange	+	1	Over 6000	-	1	Over -6000
		2	Over 6000		2	Over –6000
		3	Over 6000		3	Over –6000
Vdd to Flange	+	1	Over 6000	_	1	Over –6000
		2	Over 6000		2	Over –6000
		3	Over 6000		3	Over –6000
Pout to Flange	+	1	Over 6000	-	1	Over –6000
		2	Over 6000		2	Over –6000
		3	Over 6000		3	Over –6000

NOTE: Test of RA60H4047M1 that is derivative from RA60H4452M1 is omitted for the same type under this test.