

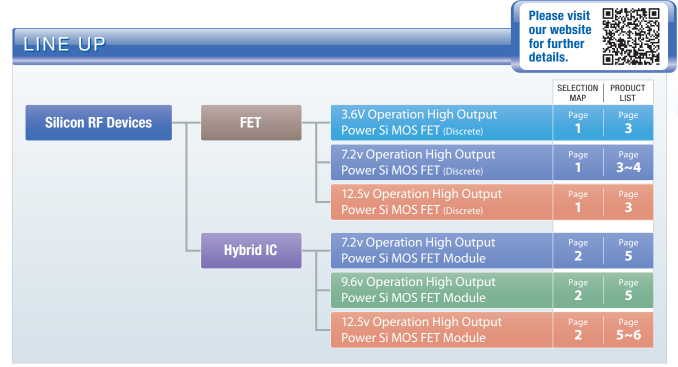
SILICON RF DEVICES

Silicon RF Devices

# **Better Performance for Radio Communication Network**

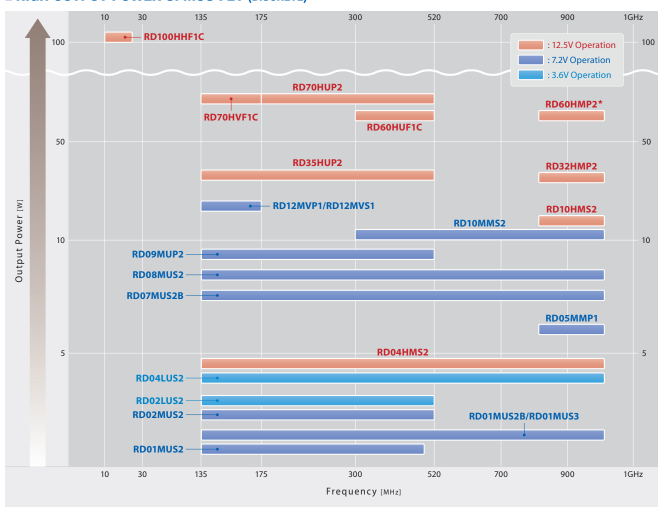
Mitsubishi Electric Silicon RF Devices are Key parts of RF Power Amplifications for various kind of Mobile Radio, Professional Mobile Radios, Amateur Radios and TELEMATICS for automotive.

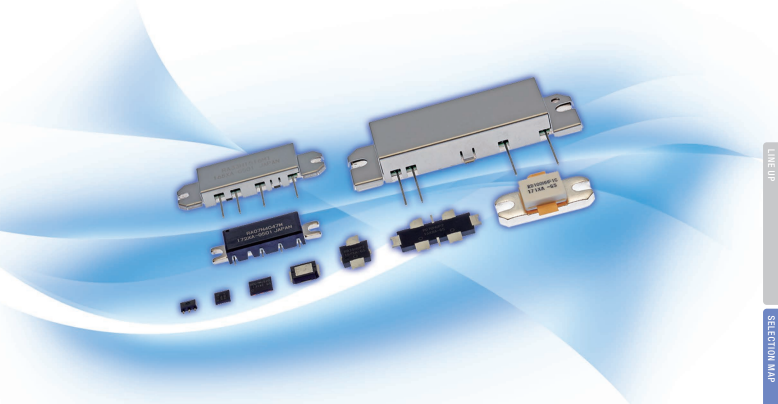
Mitsubishi Electric Silicon RF Devices strongly support for Radio communication network.



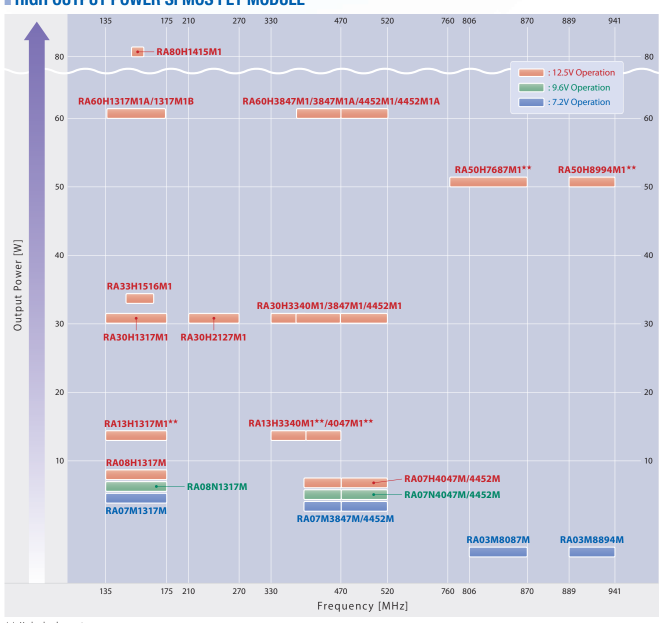
# SELECTION MAP

### ■ HIGH OUTPUT POWER SI MOS FET (DISCRETE)





### **II HIGH OUTPUT POWER SI MOS FET MODULE**



# PRODUCT LIST

## **■ 3.6V OPERATION HIGH OUTPUT POWER SI MOS FET (DISCRETE)**

Turno Number	Churchino	Max.ra	atings	Van IVI	Frequency	Die man	Po (Typ.)	ղ <b>ը (</b> Typ.)	Package
Type Number	Structure	VDSS [V]	Pch [W]	VDD [V]	Band	Pin [W]	[W]	[%]	Type
RD02LUS2	Si, MOS <sup>†</sup>	25	15.6	3.6	UHF	0.2	2.3	70	SOT-89
RD04LUS2	Si, MOS <sup>†</sup>	25	46.3	3.6	UHF	0.4	4.5	65	SLP

Ta=25°C †: Gate Protection Diode

## **■ 7.2V OPERATION HIGH OUTPUT POWER SI MOS FET (DISCRETE)**

Type Number	Structure	Max.r	atings	Vdd [V]	Frequency	Pin [W]	Po (Typ.)	η <sub>D</sub> (Typ.)	Package
Type Number	Structure	VDSS [V]	Pch [W]	VDD [V]	Band	FIII [VV]	[W]	[%]	Type
RD01MUS2	Si, MOS <sup>†</sup>	40	12.5	7.2	UHF	0.03	1.3	65	SOT-89
					VHF	0.03	1.4	75	
RD01MUS2B	Si, MOS <sup>†</sup>	25	12.5	7.2	UHF	0.03	1.6	70	SOT-89
					900	0.03	1.5	65	
RD02MUS2	Si, MOS <sup>†</sup>	40	50	7.2	VHF	0.05	3	65	SLP
ND 02 M 032	31, 14103	10	30	7.2	UHF	0.05	3	65	JE!
RD05MMP1	Si, MOS <sup>†</sup>	30	73	7.2	900	0.7	6	46	PMM
					VHF	0.3	7.2	65	SLP
RD07MUS2B	Si, MOS <sup>†</sup>	30	50	7.2	UHF	0.4	8	63	
					900	0.5	7	58	
					VHF	0.2	8.5	65	
RD08MUS2	Si, MOS <sup>†</sup>	25	46	7.2	UHF	0.2	8.5	65	SLP
					900	0.25	7	55	
RD09MUP2	Si, MOS <sup>†</sup>	40	83	7.2	VHF	0.7	9	72	PMM
ND05INIOI 2	31, 14103	40	03	7.2	UHF	0.8	9	60	1 141141
RD10MMS2	Si, MOS <sup>†</sup>	40	62	7.2	900	1	12	58	SLP
RD12MVP1	Si, MOS <sup>†</sup>	50	125	7.2	VHF	0.5	12	57	PMM
RD12MVS1	Si, MOS <sup>†</sup>	50	50	7.2	VHF	1	12	57	SLP

Ta=25°C †: Gate Protection Diode

# **■ 12.5V OPERATION HIGH OUTPUT POWER SI MOS FET (DISCRETE)**

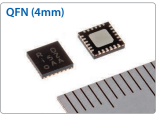
Towns Normalis and	Church	Max.ra	atings	V na	Frequency	Dia nan	Po (Typ.)	η <sub>D</sub> (Typ.)	Package
Type Number	Structure	VDSS [V]	Pch [W]	Vdd [V]	Band	Pin [W]	[W]	[%]	Type
					VHF	0.2	5.5	73	
RD04HMS2	Si, MOS <sup>†</sup>	40	50	12.5	UHF	0.2	6	62	SLP
					900	0.2	5	58	
RD10HMS2	Si, MOS <sup>†</sup>	40	50	12.5	900	0.6	11	65	SLP
RD32HMP2	Si, MOS <sup>†</sup>	40	197	12.5	900	5	35	64	HPM005
RD35HUP2	Si, MOS <sup>†</sup>	40	166	12.5	UHF	3	35	55	HPM005
RD60HUF1C	Si, MOS <sup>†</sup>	30	150	12.5	UHF	10	65	55	Ceramic
RD60HMP2*	Si, MOS†	40	385	12.5	900	7	70	65	HPM006
RD70HVF1C	Si, MOS <sup>†</sup>	30	150	12.5	VHF	4	75	60	Ceramic
KD/OHVFIC	31, 10103	30	150	12.5	UHF	10	55	55	Cerannic
RD70HUP2	Si, MOS <sup>†</sup>	40	300	00 12.5	VHF	4	84	74	HPM006
1107011012	31, 14103	<del>-1</del> 0	300		UHF	5	75	64	111 1/1000
RD100HHF1C	Si, MOS	50	176.5	12.5	HF	7	110	60	Ceramic

Ta=25°C †: Gate Protection Diode ★: New product

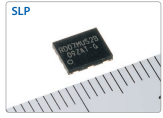
## ■ 7.2V OPERATION HIGH OUTPUT POWER SI MOS FET (DUAL FET DISCRETE)

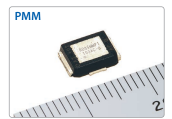
Turno Numbor	Churchina	Max.r	atings	Vannu	Frequency	Dim rian	Po (Typ.)	η <sub>D</sub> (Typ.)	Package
Type Number	Structure	VDSS [V]	Pch [W]	Vdd [V]	Band	Pin [W]	[W]	[%]	Type
RD01MUS3	Si, MOS <sup>†</sup>	25	6.2	7.2	UHF	0.001	0.15	60	QFN (4mm)
KD01M033	Si, MOS <sup>†</sup>	25	8.3	7.2	UHF	0.1	1.8	70	QFN (4IIIIII)

Ta=25°C †: Gate Protection Diode

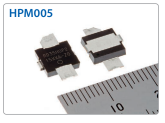








Serial Number







# IIII Type Name Definition of Silicon RF Devices

**I**HIGH OUTPUT POWER Si MOS FET (Discrete Devices)



- A Si MOS FET (Discrete)
- B Output Power (W)
- © Operation Voltage (V)
- Symbol
   Voltage

   L
   3.6V

   M
   7.2V

   H
   12.5V
- ▶ Frequency Range (MHz)

Symbol	Frequency Range
Н	30MHz
V	175MHz
U	520MHz
M	900MHz

- Outline
- Symbol Segment

  S Mold
  F Flange
  P Power Mold Mini

### **I**HIGH OUTPUT POWER SI MOS FET MODULE



- Module
- C Operation Voltage (V)
- **B** Output Power (W)
- Symbol Voltage
  M 7.2V
  N 9.6V
  H 12.5V
- ▶ Frequency Range (MHz)

Symbol (Example)	Frequency Range (Example)
4452	440~ 520MHz
1317	135~ 175MHz

#### ■ Frequency Unit

Unit	١
MHz	
GHz	
	MHz

 $Note: Type\ number\ show\ the\ outline\ of\ products.\ For\ detail\ specification,\ Please\ confirm\ a\ formal\ specification.$ 

# PRODUCT LIST

## **■ 7.2V OPERATION HIGH OUTPUT POWER SI MOS FET MODULE**

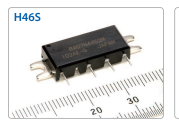
Type Number	Max.ratings	f [N	lHz]	VDD [V]	Pin [W]	Po (min)	ητ (min)	Package
Type Number	VDD [V]	[V] min max	VDD [V]	PIN [W]	[W]	[%]	Type	
RA03M8087M	9.2	806	870	7.2	0.05	3.6	32*1	H46S
RA03M8894M	9.2	889	941	7.2	0.05	3.6	32*1	H46S
RA07M1317M	9.2	135	175	7.2	0.02	6.5	45*²	H46S
RA07M3847M	9.2	378	470	7.2	0.05	7	40*3	H46S
RA07M4452M	9.2	440	520	7.2	0.05	7	40*3	H46S

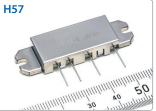
Ta=25℃ \*1:Po=3.6W時 \*2:Po=6W時 \*3:Po=6.5W時

### ■ 9.6V OPERATION HIGH OUTPUT POWER SI MOS FET MODULE

Tuno Number	Max.ratings	f [N	lHz]	Von IVI	Dim rug	Po (min)	ητ (min)	Package
Type Number	VDD [V]	min	max	VDD [V]	Pin [W]	[W]	[%]	Type
RA08N1317M	13.2	135	175	9.6	0.02	8	50* <sup>1</sup>	H46S
RA07N4047M	13.2	400	470	9.6	0.05	7.5	43*2	H46S
RA07N4452M	13.2	440	520	9.6	0.05	7.5	43*2	H46S

Ta=25°C \*1: When Po=8W \*2: When Po=7W









### **■ 12.5V OPERATION HIGH OUTPUT POWER SI MOS FET MODULE**

Type Number	Max.ratings	f [N	lHz]	VDD [V]	Pin [W]	Po (min)	ηт (min)	Package
Type Number	VDD [V]	min	max	V DD [V]	r III [VV]	[W]	[%]	Туре
RA08H1317M	13.2	135	175	12.5	0.02	8	40*1	H46S
RA07H4047M	13.2	400	470	12.5	0.02	7	40*2	H46S
RA07H4452M	13.2	440	520	12.5	0.02	7	40*2	H46S
RA13H1317M1*	17	135	175	12.5	0.05	13	40	H2M
RA13H3340M1*	17	330	400	12.5	0.05	13	35	H2M
RA13H4047M1*	17	400	470	12.5	0.05	13	35	H2M
RA30H1317M1	17	135	175	12.5	0.05	35	40	H2M
RA30H2127M1	17	210	275	12.5	0.05	30	40	H2M
RA30H3340M1	17	330	400	12.5	0.05	30	40	H2M
RA30H3847M1	17	378	470	12.5	0.05	30	42	H2M
RA30H4452M1	17	440	520	12.5	0.05	30	42	H2M
RA33H1516M1	17	154	164	12.5	0.01	33	50	H57
RA50H7687M1**	17	763	870	12.5	0.05	50	40	H2M(B)
RA50H8994M1**	17	896	944	12.5	0.05	50	40	H2M(B)
RA60H1317M1A	17	136	174	12.5	0.05	60	45	H2M
RA60H1317M1B*	17	136	174	12.5	0.05	60	45	H2M(A)
RA60H3847M1	17	378	470	12.5	0.05	60	40	H2M
RA60H3847M1A*	17	378	470	12.5	0.05	60	40	H2M(A)
RA60H4452M1	17	440	520	12.5	0.05	60	40	H2M
RA60H4452M1A*	17	440	520	12.5	0.05	60	40	H2M(A)
RA80H1415M1	17	144	148	12.5	0.05	80	50	H2M
TAOUTI415WII	17	136	174	12.5	0.03	60	50	∏∠IVI

Ta=25°C ★: VGG1, VGG2 Separation type \*1: When Po=8W \*2: When Po=7W ★: New product ★★: Under development

### APPLICATION

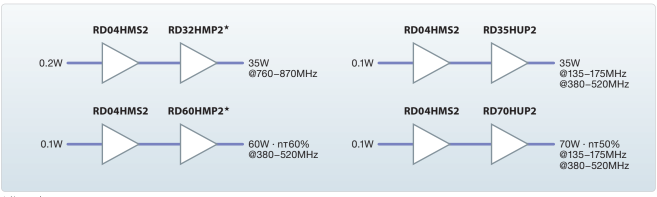
#### **3.6V OPERATION RECOMMENDED LINE UP**



### **7.2V OPERATION RECOMMENDED LINE UP**



#### ■ 12.5V OPERATION RECOMMENDED LINE UP



★: New product

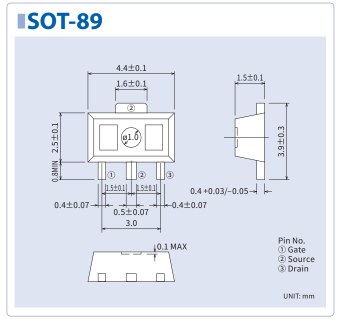
#### Precautions for the use of Mitsubishi Electric silicon RF devices

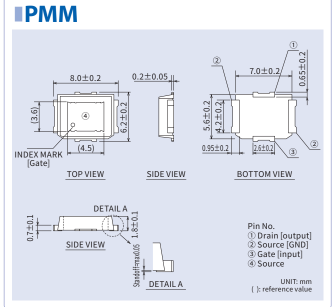
- 01.This general catalog do not guarantee the product specifications. Please confirm additional details regarding operation of these products from the formal specification sheets. For copies of the formal specification sheets, please contact one of our sales offices from the list of contact addresses listed on the last page for further information.
- 02.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. Examples of critical communications elements would include transmitters for base station applications and fixed station applications that operate with long term continuous transmission and a higher on-off frequency during transmitting, especially for systems that may have a high impact to society.
- 03.RA series and RD series products use MOSFET semiconductor technology. They are sensitive to ESD voltage therefore appropriate ESD precautions are required.
- 04.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 case temperature for RA series products lower than 60deg/C under standard conditions, and less than 90deg/C under extreme conditions.
- 05.RA series products are designed to operate into a nominal load impedance of 50 ohms. Under the condition of operating into a severe high load VSWR approaching an open or short, an over load condition could occur. In the worst case there is risk for burn out of the transistors and smoking of other parts including the substrate in the module.
- 06.The formal specification includes a guarantee against parasitic oscillation under a specified maximum load mismatch condition. The inspection for parasitic oscillation is performed on a sample basis on our manufacturing line. It is recommended that verification of no parasitic oscillation be performed at the completed equipment level also.
- 07. For specific precautions regarding assembly of these products into the equipment, please refer to the supplementary items in the specification sheet.
- 08. 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.
- 09. For additional "Safety first" in your circuit design and notes regarding the materials, please refer the last page of this manual.
- 10. Please refer to the additional precautions in the formal specification sheet.

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GLOBAL WEB SITE

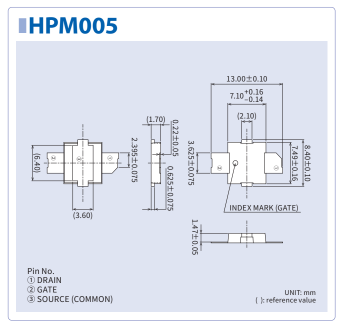
https://www.MitsubishiElectric.com/semiconductors/

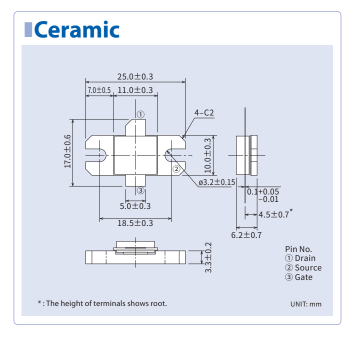
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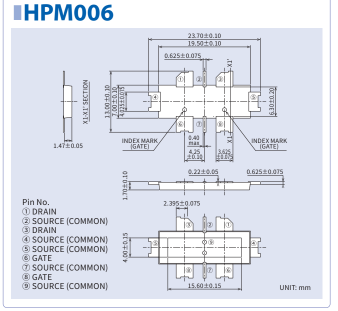




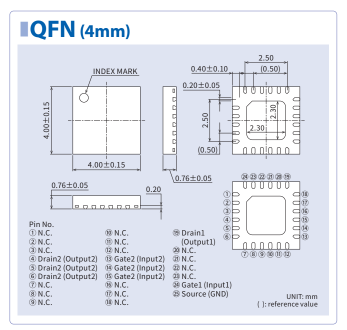
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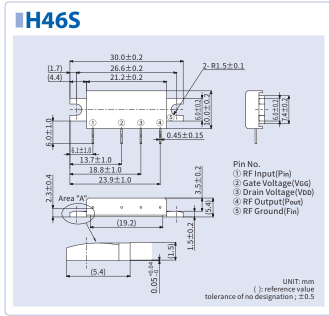


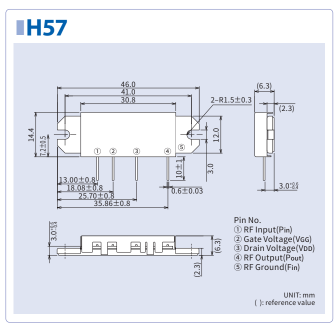


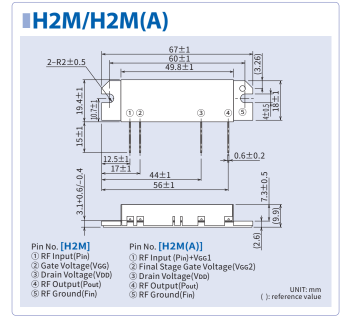


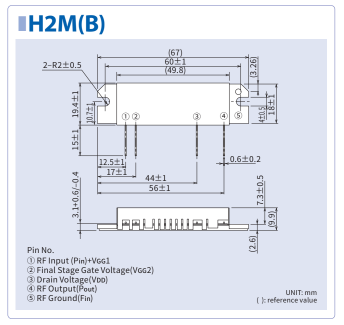
## PACKAGE OUTLINE











MEMO

#### Mitsubishi Electric Semiconductors & Devices Website

### www.MitsubishiElectric.com/semiconductors/



#### 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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- Notes regarding these materials

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