# MGFS52BN2122A

2.1 - 2.2 GHz BAND 160W GaAs FET

### DESCRIPTION

The MGFS52BN2122A is a 160W push-pull type GaAs Power FET especially designed for use in 2.1 - 2.2GHz band amplifiers. The hermetically sealed metal-ceramic package guarantees high reliability.

#### **FEATURES**

- Push-pull configuration
- High output power Pout = 160W (TYP.) @ f=2.17 GHz
- High power gain GLP = 12 dB (TYP.) @ f=2.17GHz
- High power added efficiency P.A.E. = 48 % (TYP.) @ f=2.17GHz

#### APPLICATION

2.1-2.2GHz band power amplifier for W-CDMA Base Station

#### **QUALITY GRADE**

IG

# RECOMMENDED BIAS CONDITIONS

VDS = 12 (V) ID = 4.0 (A) RG=5 (ohm) for each gate

### ABSOLUTE MAXIMUM RATINGS (Ta=25deg.C)

Symbol	Parameter	Ratings	Unit	
VGDO	Gate to drain voltage	-20	V	
VGSO	Gate to source voltage	-10	V	
PT *1	Total power dissipation	187.5	W	
Tch	Channel temperature	175		
Tstg	Storage temperature	-65 / +175	deg.C	

\*1: Tc=25deg.C

# 30. 4±0. 2 30. 4±0. 2 2. 0±0. 15 2. 0±0. 15 4-R1. 2 2. 0±0. 15 3. 4-R1. 2 3. 4-R1. 2

OUTLINE



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 (1) placement of substitutive, auxiliary circuits, (2) use of non-flammable material or (3) prevention against any malfunction or mishap.

### ELECTRICAL CHARACTERISTICS (Ta=25deg.C)

Symbol	Parameter	Test conditions			Limits		
-				Min.	Тур.	Max.	
GLP	Linear power gain	Pin=32dBm		11	12	_	dB
Pout	Output power		VDS=12V, ID(RF off)=4.0A,	50.8	51.8	-	dBm
ID(RF)	Drain current	Pin=43dBm	f=2.17GHz	-	23	30	А
P.A.E.	Power added efficiency			-	48	-	%
Rth (ch-c)	Thermal resistance	Channel to Case		-	0.55	0.8	deg.C/W

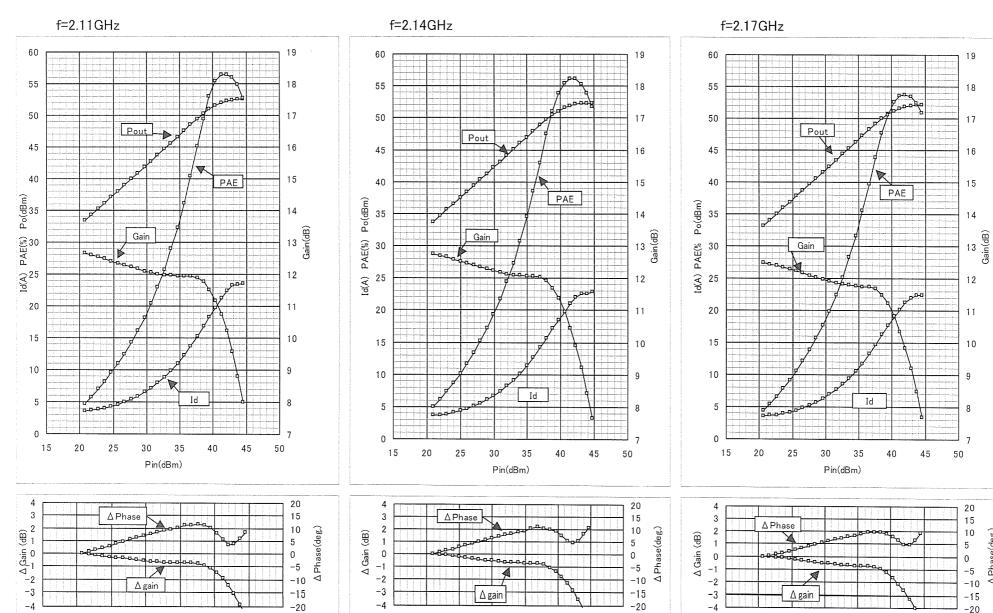


MITSUBISHI ELECTRIC

# MGFS52BN2122A RF TEST DATA (CW)

Pin(dBm)

Fig.1 Pin vs. Pout , Id , PAE , Gain , Δgain , Δphase (CW 1-tone) Bias conditions Vd=12V , Idq=4A

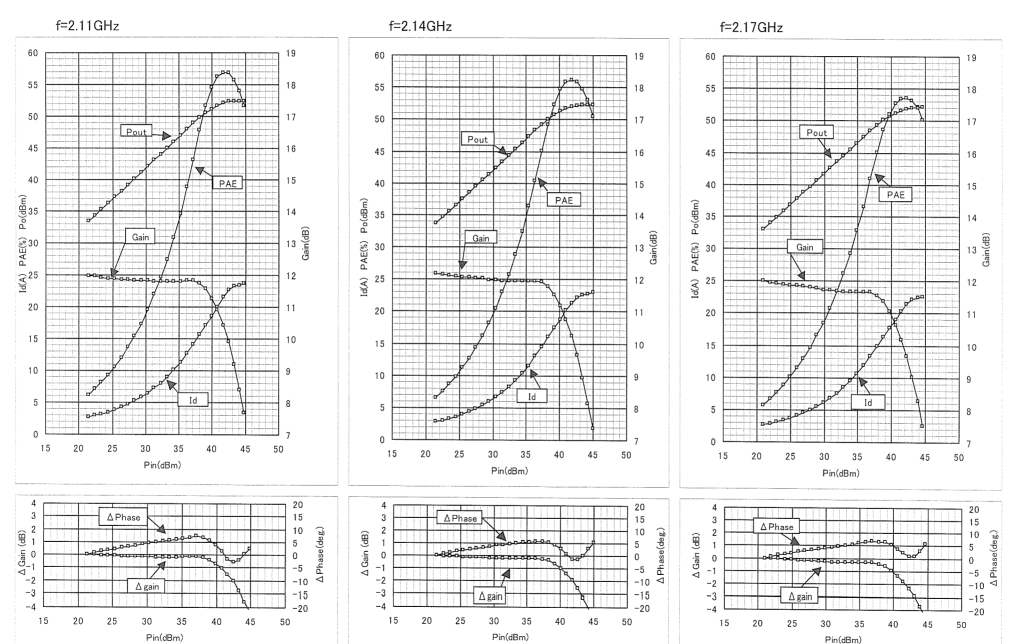


Pin(dBm)

Pin(dBm)

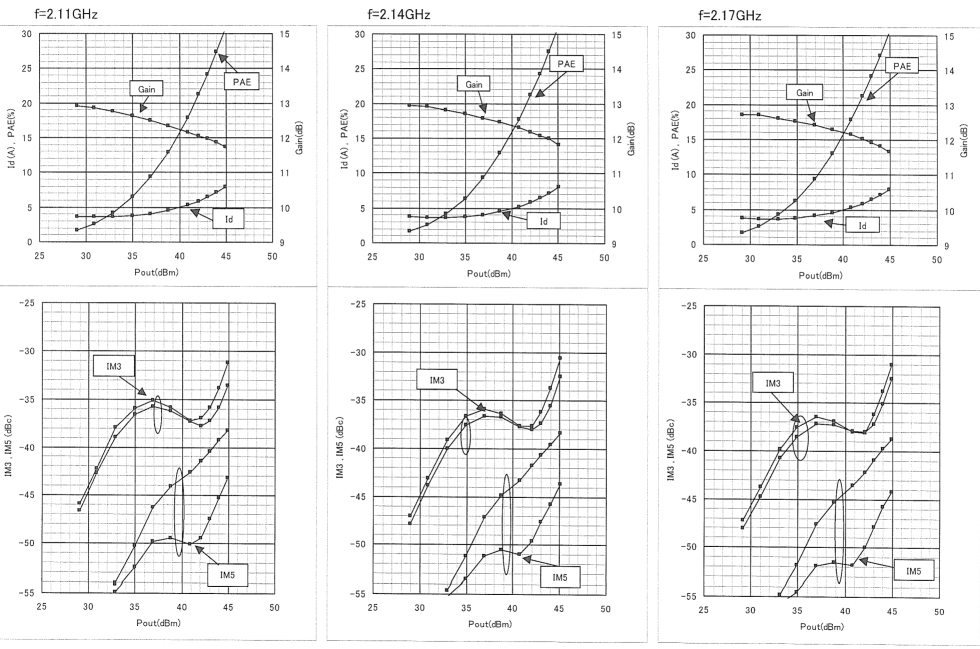
# MGFS52BN2122A RF TEST DATA (CW)

Fig.2 MGFS52BN2122A Pin vs. Pout , Id , PAE , Gain ,  $\Delta$  gain ,  $\Delta$  phase (CW 1-tpne) Bias conditions Vd=12V , Idq=2A



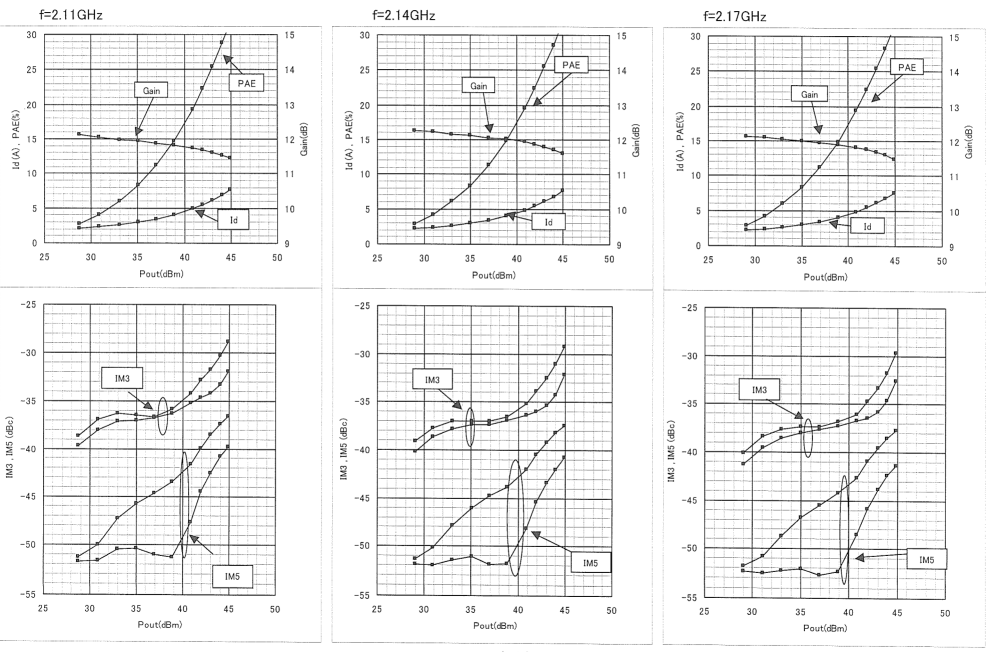
# MGFS52BN2122A RF TEST DATA (W-CDMA signal ,2-tone)

Fig.3 Pout vs. IM3,IM5,Id,PAE,Gain (W-CDMA signal, 2-tone 3GPP test model 1 w/64DPCH) Bias conditions Vd=12V, Idq=4A



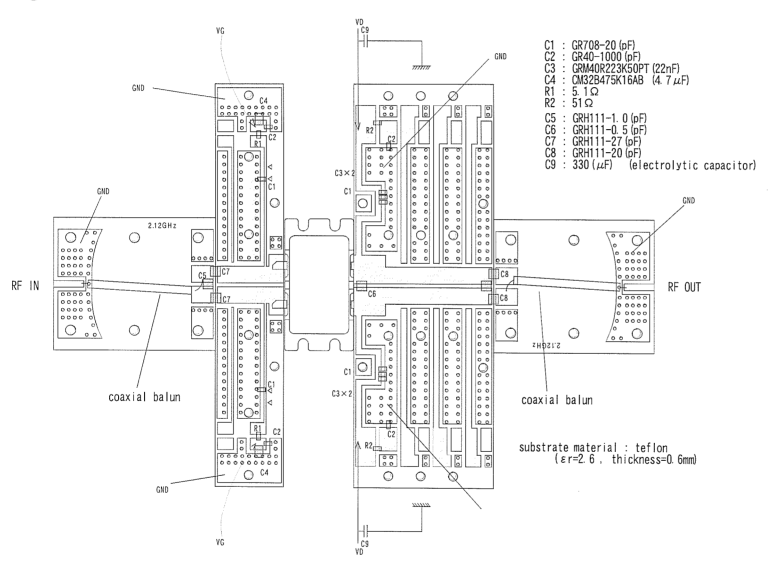
# MGFS52BN2122A RF TEST DATA (W-CDMA signal ,2-tone)

Fig.4 Pout vs. IM3,IM5,Id,PAE,Gain (W-CDMA signal, 2-tone 3GPP test model 1 w/64DPCH) Bias conditions Vd=12V, Idq=2A



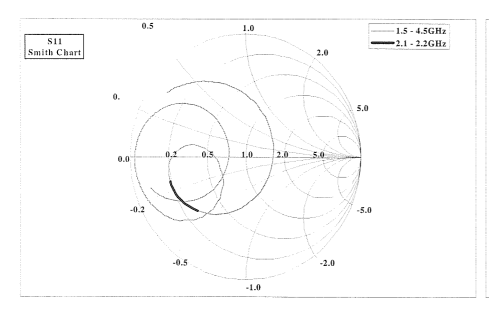
## MGFS52BN2122A RF TEST FIXTURE

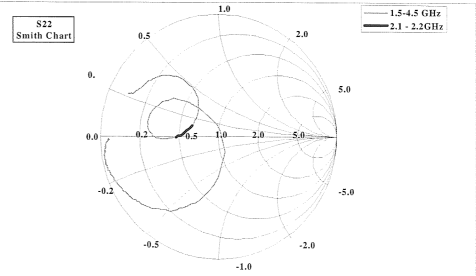
Fig.5 RF TEST FIXTURE



# MGFS52BN2122A small signal S-parameters

Fig.6 MGFS52BN2122A S11 , S22 (small signal) Vd=12V , Idq=2A for one side FET





# MGFS52BN2122A

2.1 - 2.2GHz BAND 160W GaAs FET

#### Requests Regarding Safety Designs

Mitsubishi Electric constantly strives to raise the level of its quality and reliability. Despite these concerted efforts, however, there will be occasions when our semiconductor products suffer breakdowns, malfunctions or other problems. In view of this reality, it is requested that every feasible precaution be taken in the pursuit of redundancy design, malfunction prevention design and other safety-related designs, to prevent breakdowns or malfunctions in our products from resulting in accidents involving people, fires, social losses or other problems, thereby upholding the highest levels of safety in the products when in use by customers.

#### Matters of Importance when Using these Materials

- 1. These materials are designed as reference materials to ensure that all customers purchase Mitsubishi Electric semiconductors best suited to their specific use applications. Please be aware, however, that the technical information contained in these materials does not comprise consent for the execution or use of intellectual property rights or other rights owned by Mitsubishi Electric Corporation.
- 2. Mitsubishi Electric does not assume responsibility for damages resulting from the use of product data, graphs, charts, programs, algorithms or other applied circuit examples described in these materials, or for the infringement of the rights of third-party owners resulting from such use.
- 3. The data, graphs, charts, programs, algorithms and all other information described in these materials were current at the issue of these materials, with Mitsubishi Electric reserving the right to make any necessary updates or changes in the products or specifications in these materials without prior notice. Before purchasing Mitsubishi Electric semiconductor products, therefore, please obtain the latest available information from Mitsubishi Electric directly or an authorized dealer.
- 4. Every possible effort has been made to ensure that the information described in these materials is fully accurate. However, Mitsubishi Electric assumes no responsibility for damages resulting from inaccuracies occurring within these materials.
- 5. When using the product data, technical contents indicated on the graphs, charts, programs or algorithms described in these materials, assessments should not be limited to only the technical contents, programs and algorithm units. Rather, it is requested that ample evaluations be made of each individual system as a whole, with the customer assuming full responsibility for decisions on the propriety of application. Mitsubishi Electric does not accept responsibility for the propriety of application.
- 6. The products described in these materials, with the exception of special mention concerning use and reliability, have been designed and manufactured with the purpose of use in general electronic machinery. Accordingly these products have not been designed and manufactured with the purpose of application in machinery or systems that will be used under conditions that can affect human life, or in machinery or systems used in social infrastructure that demand a particularly high degree of reliability. When considering the use of the products described in these materials in transportation machinery (automobiles, trains, vessels), for objectives related to medical treatment, aerospace, nuclear power control, submarine repeaters or systems or other specialized applications, please consult with Mitsubishi Electric directly or an authorized dealer.
- 7. When considering use of products for purposes other than the specific applications described in these materials, please inquire at Mitsubishi Electric or an authorized dealer.
- 8. The prior consent of Mitsubishi Electric in writing is required for any reprinting or reproduction of these materials.
- 9. Please direct any inquiries regarding further details of these materials, or any other comments or matters of attention, to Mitsubishi Electric or an authorized dealer.