



EMM5079ZB

X / Ku-Band Power Amplifier MMIC

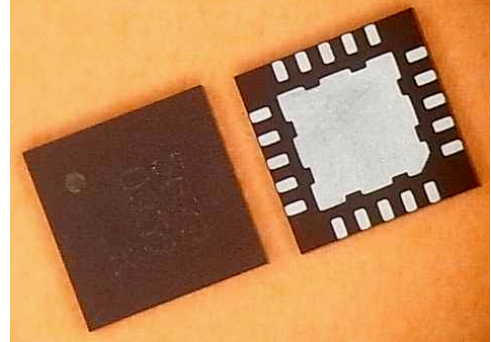
FEATURES

- Output Power; P1dB = 24.0 dBm (Typ.)
- High Gain; GL = 23 dB(Typ.)
- Wide Frequency Band ; 10.0 – 15.4 GHz
- Impedance Matched Zin/Zout = 50Ω
- QFN 20pin Plastic Mold Package(ZB)

DESCRIPTION

The EMM5079ZB is a wide band power amplifier MMIC that contains a four stage amplifier, internally matched, for standard communications band in 10.0 to 15.4GHz frequency range. This product is well suited for point-to-point radio and VSAT applications.

SEI's stringent Quality Assurance Program assures the highest reliability and consistent performance.



ABSOLUTE MAXIMUM RATING

Item	Symbol	Rating	Unit
Drain-Source Voltage	V _{DD}	10	V
Gate-Source Voltage	V _{GG}	-3	V
Input Power	P _{in}	16	dBm
Storage Temperature	T _{stg}	-55 to +125	°C

RECOMMENDED OPERATING CONDITIONS

Item	Symbol	Condition	Unit
Drain-Source Voltage	V _{DD}	≤6	V
Input Power	P _{in}	≤6	dBm
Operating Case Temperature	Top	-40 to +85	°C

ELECTRICAL CHARACTERISTICS (Case Temperature Tc=25°C)

Item	Symbol	Test Conditions	Limits			Unit
			Min.	Typ.	Max.	
Frequency Range	f	V _{DD} =6V	10.0	-	15.4	GHz
Output Power at 1dB G.C.P.	P _{1dB}	I _{DD} (DC)=350mA typ. Z _s =Z _L =50ohm	23 ⁺¹ 21.5 ⁺²	25.5 ⁺¹ 24 ⁺²	-	dBm
Power Gain at 1dB G.C.P.	G _{1dB}		19	22	-	dB
Power-added Efficiency at 1dB G.C.P.	η _{add}	*1 : f=10.0~11.7GHz *2 : f=11.7~15.4GHz	-	17 ⁺¹ 15 ⁺²	-	%
Third Order Intermodulation ^{*3}	IM3 ^{*3}	*3 : Δf=10MHz , 2-Tone Test, P _{out} =15dBm S.C.L.	-25 ⁺¹ -30 ⁺²	-32 ⁺¹ -40 ⁺²	-	dBc
Drain Current at 1dB G.C.P.	I _{DD}		-	380	500	mA
Input Return Loss (at Pin=-20dBm)	RL _{in}		-	10	-	dB
Output Return Loss (at Pin=-20dBm)	RL _{out}		-	10	-	dB

G.C.P.:Gain Compression Point, S.C.L.:Single Carrier Level

ESD	Class 0	≤ 250V
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Note : Based on JEDEC JESD22-A114C (C=100pF, R=1.5kohm)

CASE STYLE	ZB
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MSL	3
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Note : Based on IPC/JEDEC J-STD-020C

RoHs Compliance	Yes
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ORDERING INFORMATION

Part Number	Order Unit	Packing
EMM5079ZB	No Limitation	490 pcs/Tray X 10 Trays=4900pcs/Packing
EMM5079ZBT	500 pcs	500 pcs./Reel × 1 Reel=500 pcs./Pack



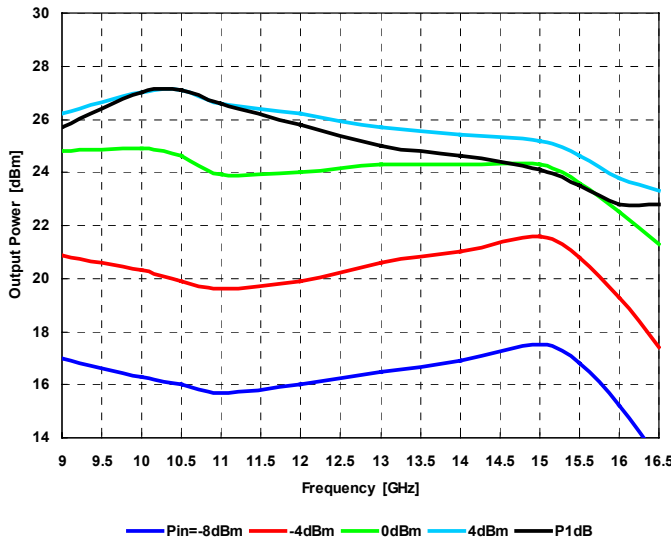


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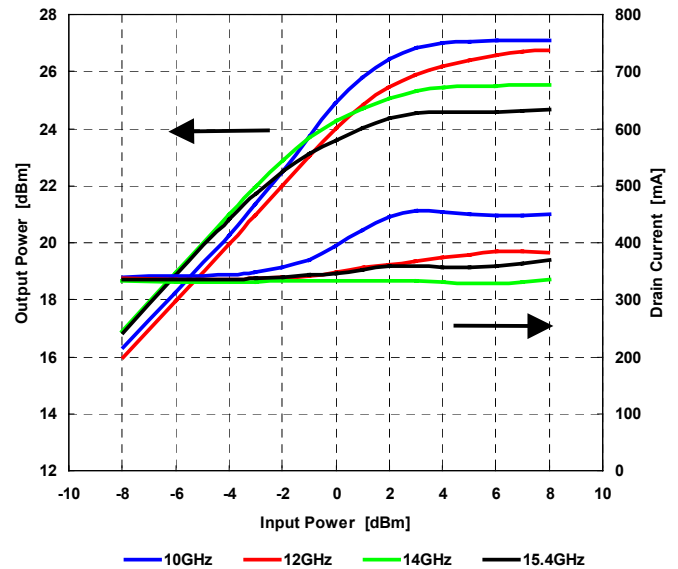
Output Power vs. Frequency

@VDD=6V, IDD(DC)=350mA



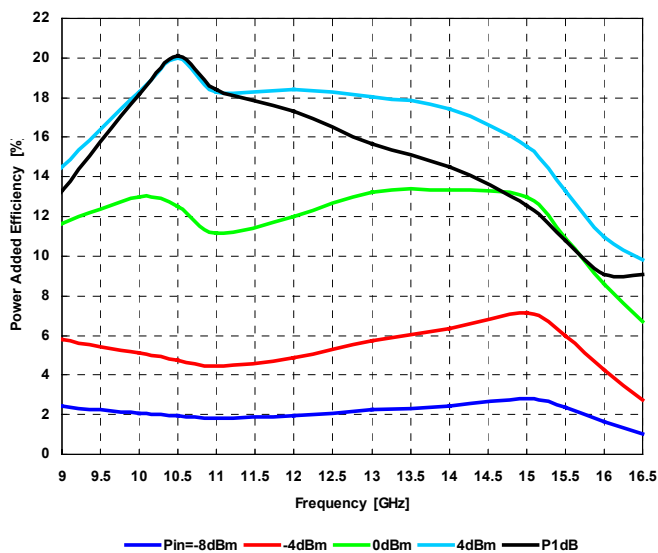
Output Power, Drain Current vs. Input Power

@VDD=6V, IDD(DC)=350mA



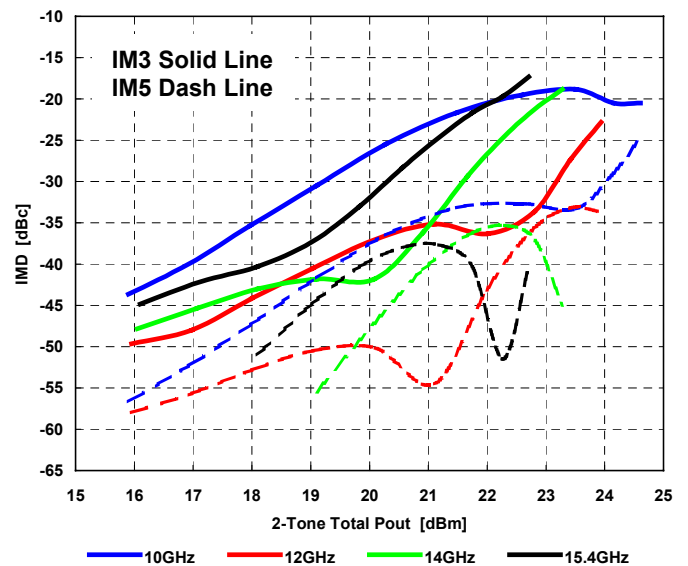
Power Added Efficiency vs. Frequency

@VDD=6V, IDD(DC)=350mA



IMD vs. Output Power

@VDD=6V, IDD(DC)=350mA

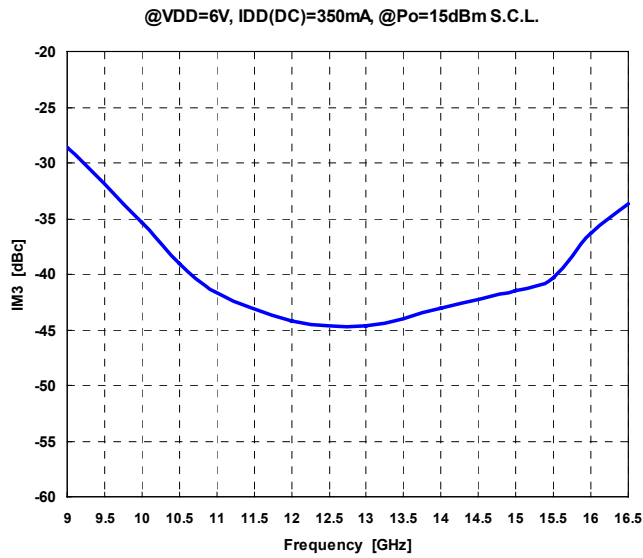




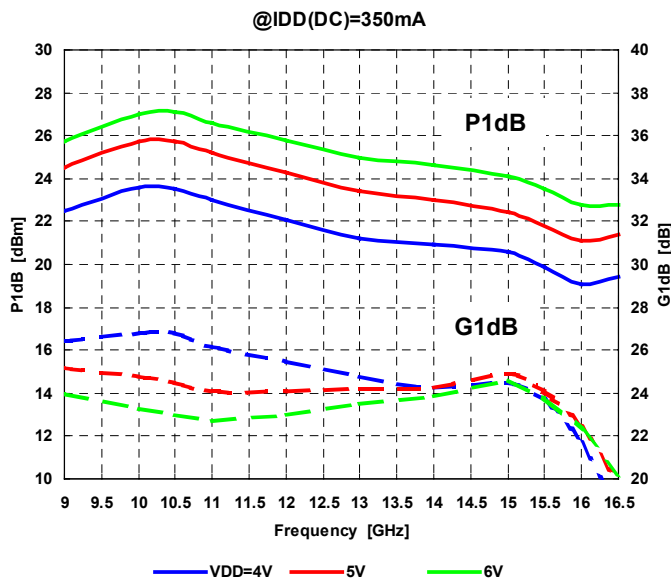
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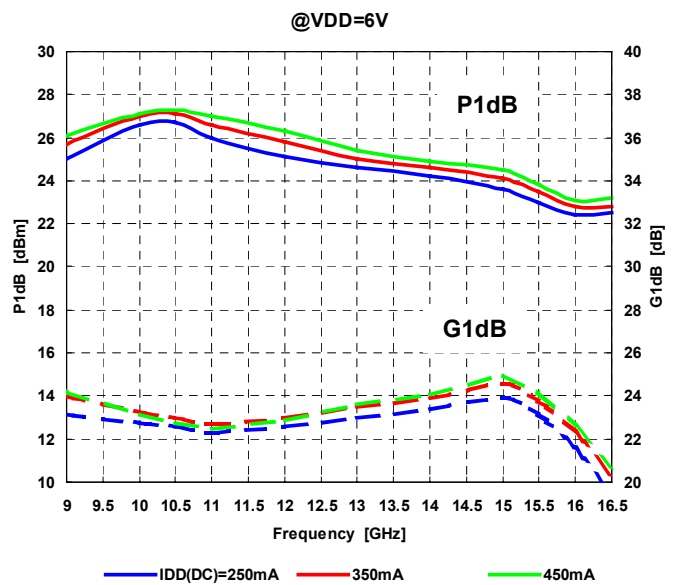
IM3 vs. Frequency



P1dB, G1dB vs. Frequency by Drain Voltage



P1dB, G1dB vs. Frequency by Drain Current



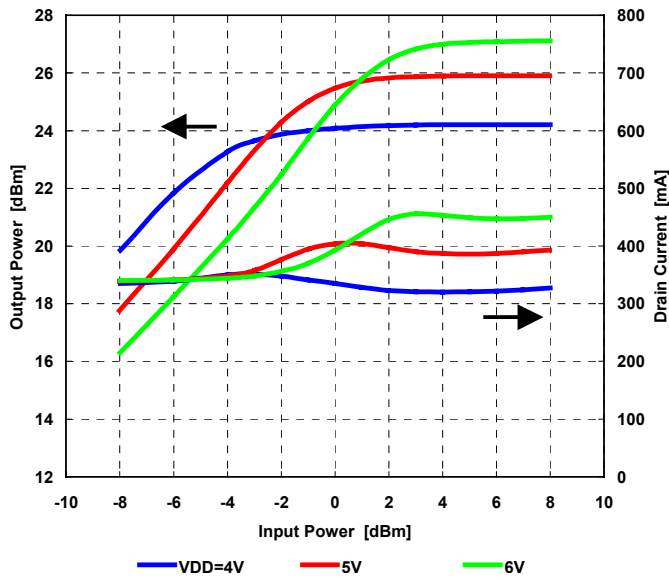


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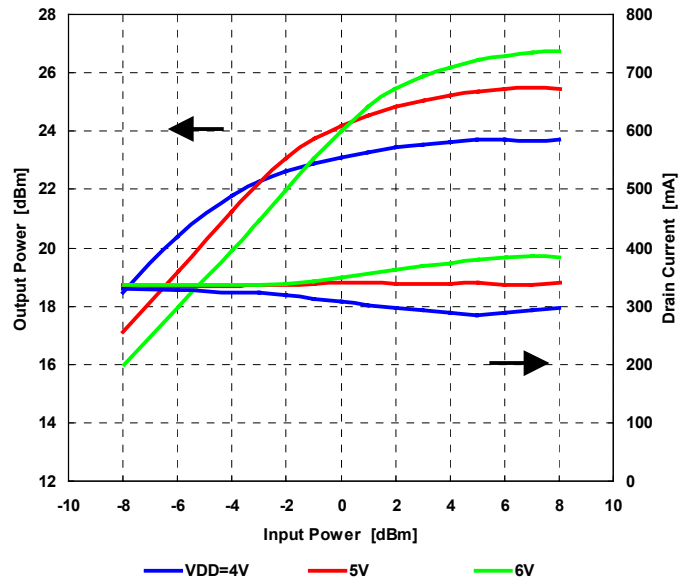
Output Power, Drain Current vs. Input Power
by Drain Voltage

@f=10GHz, IDD(DC)=350mA



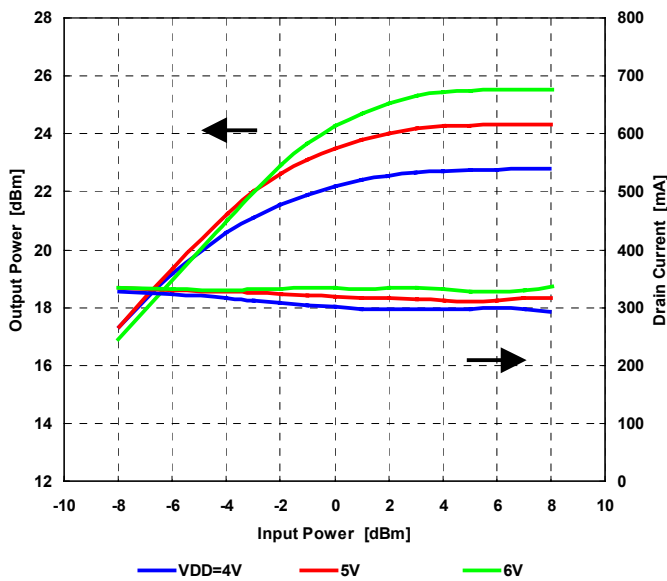
Output Power, Drain Current vs. Input Power
by Drain Voltage

@f=12GHz, IDD(DC)=350mA



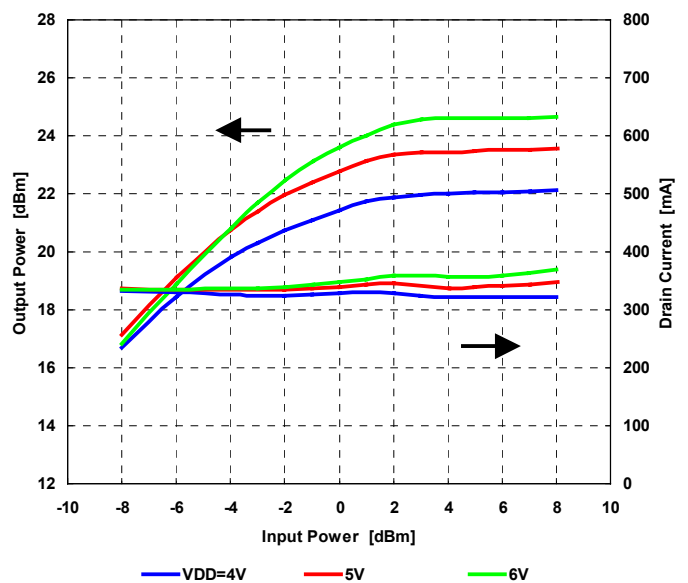
Output Power, Drain Current vs. Input Power
by Drain Voltage

@f=14GHz, IDD(DC)=350mA



Output Power, Drain Current vs. Input Power
by Drain Voltage

@f=15.4GHz, IDD(DC)=350mA



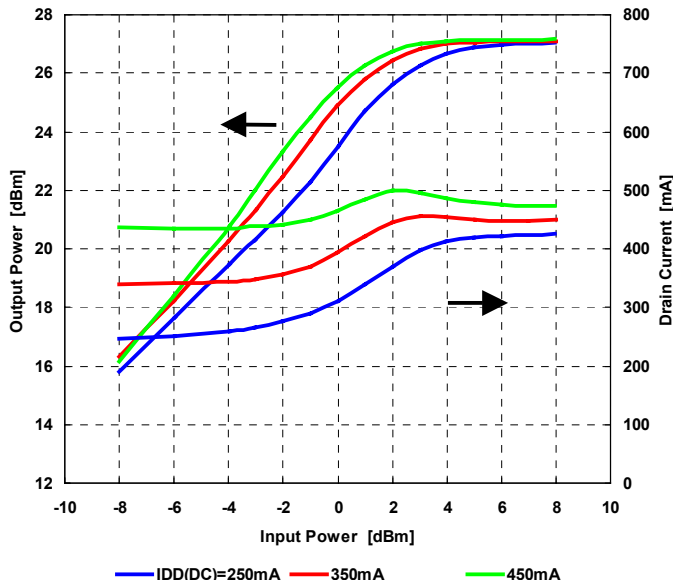


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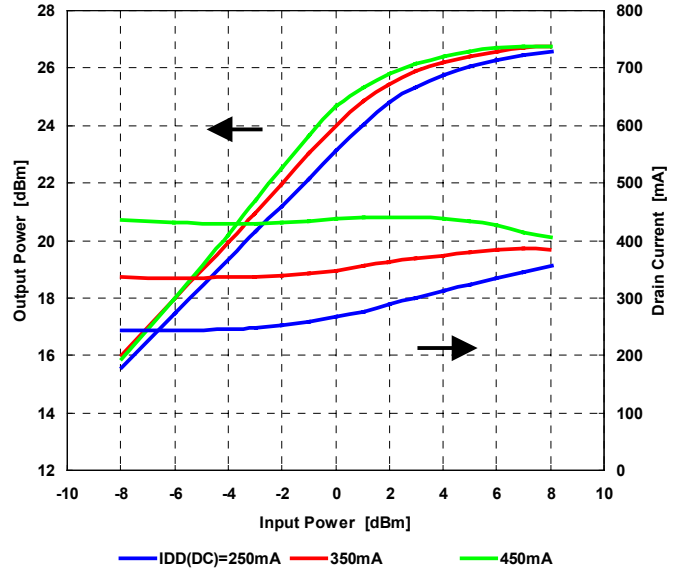
Output Power, Drain Current vs. Input Power
by Drain Current

@f=10GHz, VDD=6V



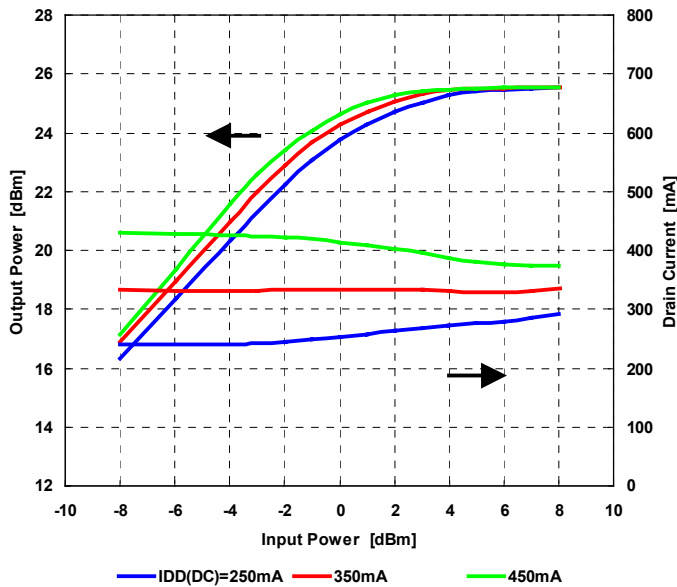
Output Power, Drain Current vs. Input Power
by Drain Current

@f=12GHz, VDD=6V



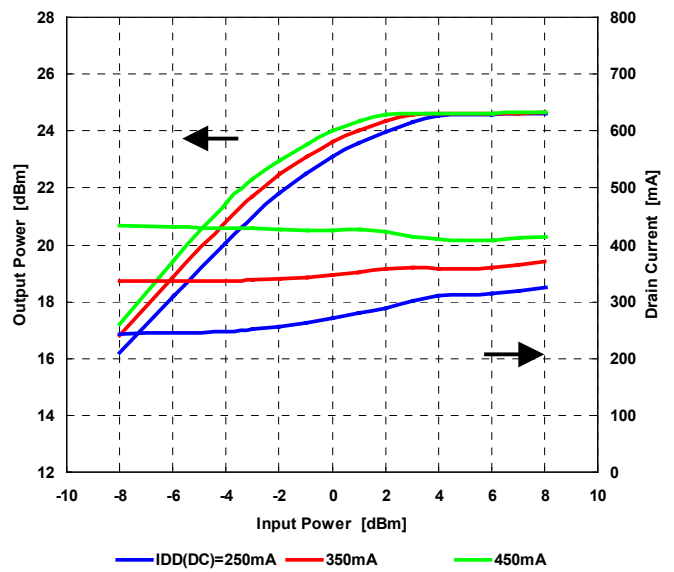
Output Power, Drain Current vs. Input Power
by Drain Current

@f=14GHz, VDD=6V



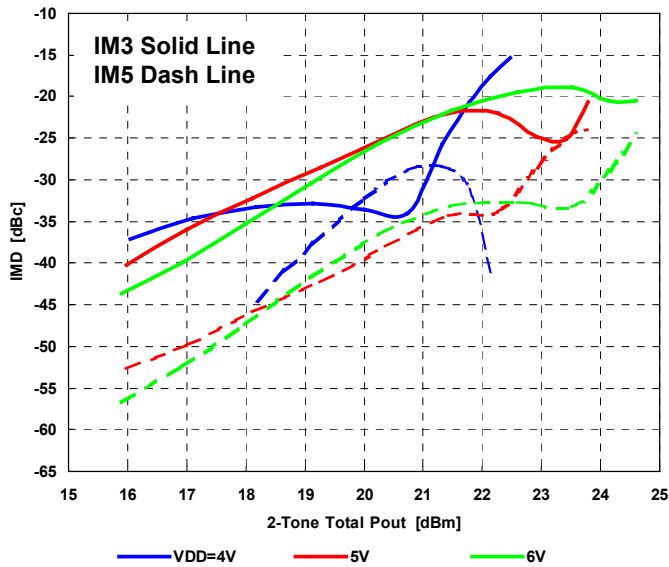
Output Power, Drain Current vs. Input Power
by Drain Current

@f=15.4GHz, VDD=6V



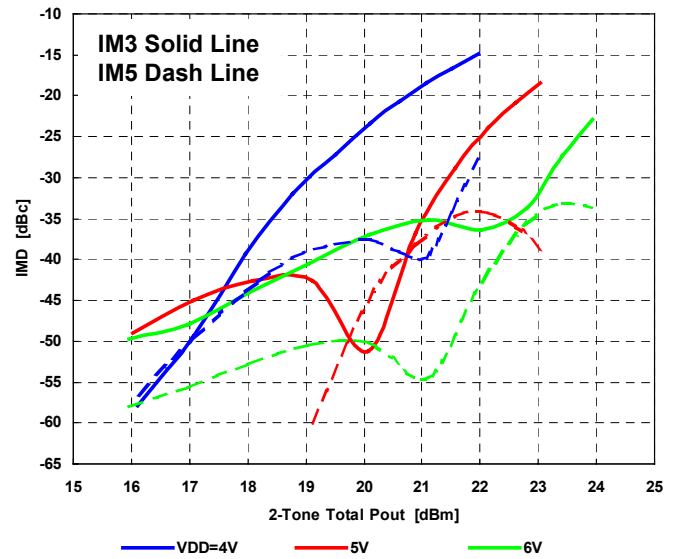
IMD Performance vs. Output Power
by Drain Voltage

@f=10GHz, IDD(DC)=350mA



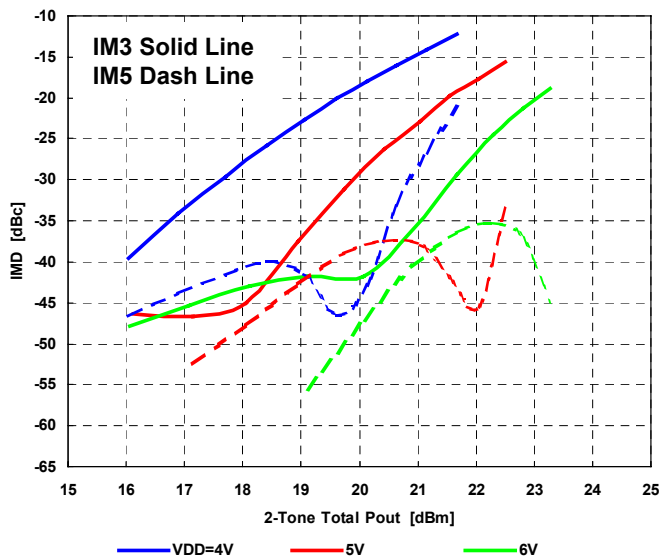
IMD Performance vs. Output Power
by Drain Voltage

@f=12GHz, IDD(DC)=350mA



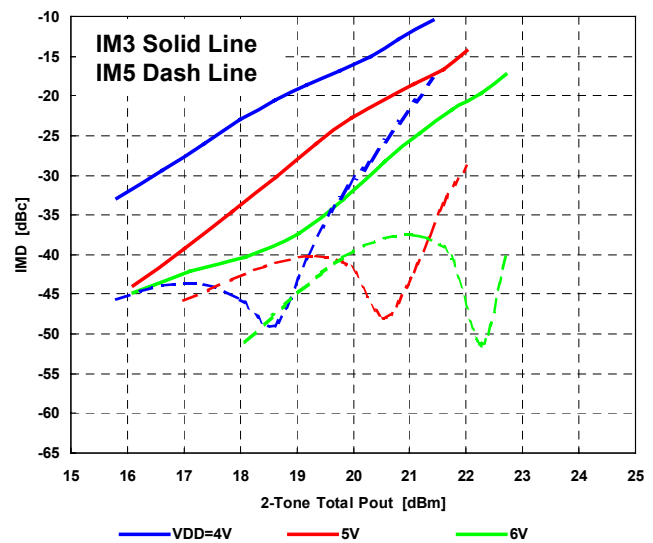
IMD Performance vs. Output Power
by Drain Voltage

@f=14GHz, IDD(DC)=350mA



IMD Performance vs. Output Power
by Drain Voltage

@f=15.4GHz, IDD(DC)=350mA



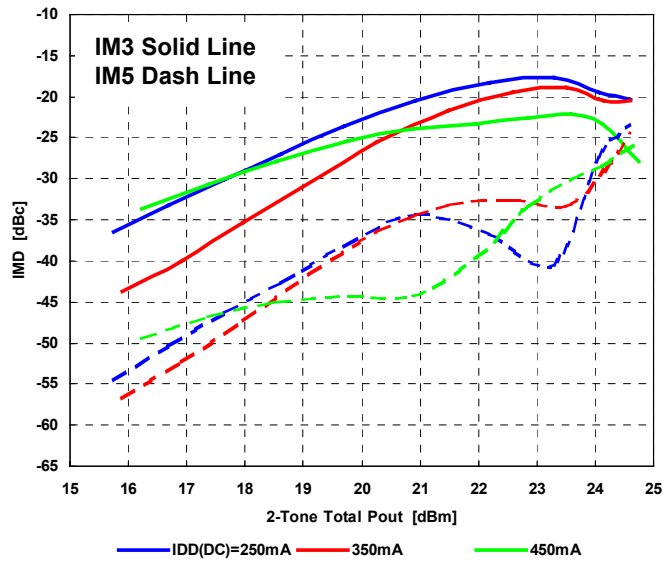


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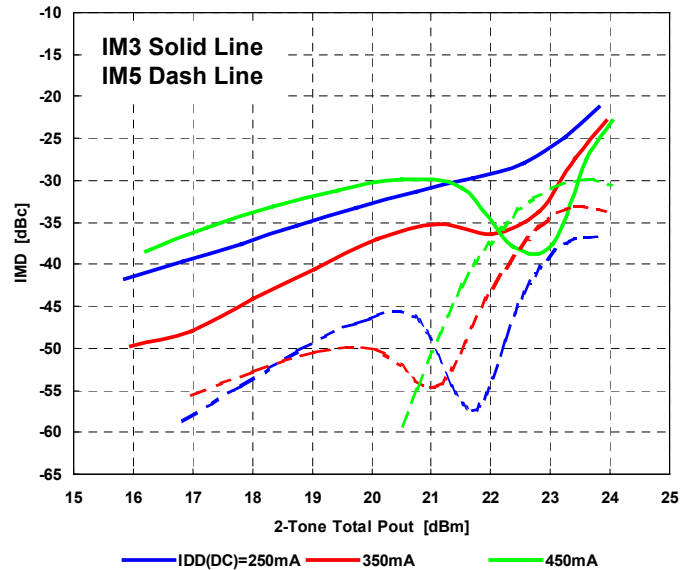
IMD Performance vs. Output Power
by Drain Current

@f=10GHz, VDD=6V



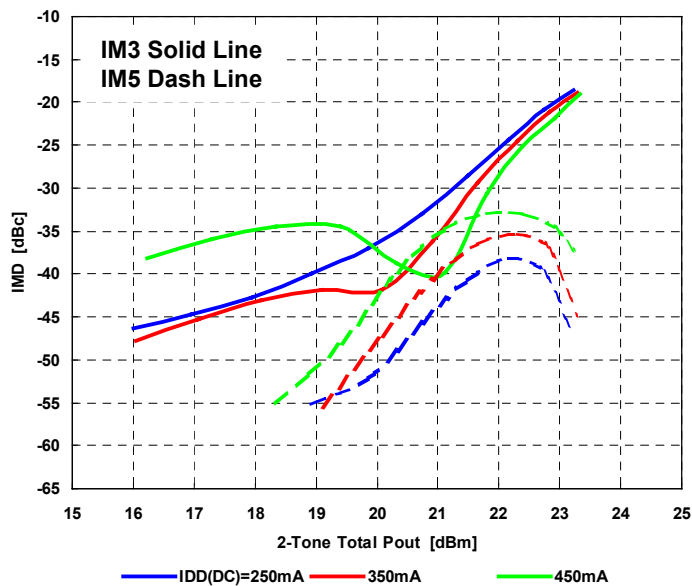
IMD Performance vs. Output Power
by Drain Current

@f=12GHz, VDD=6V



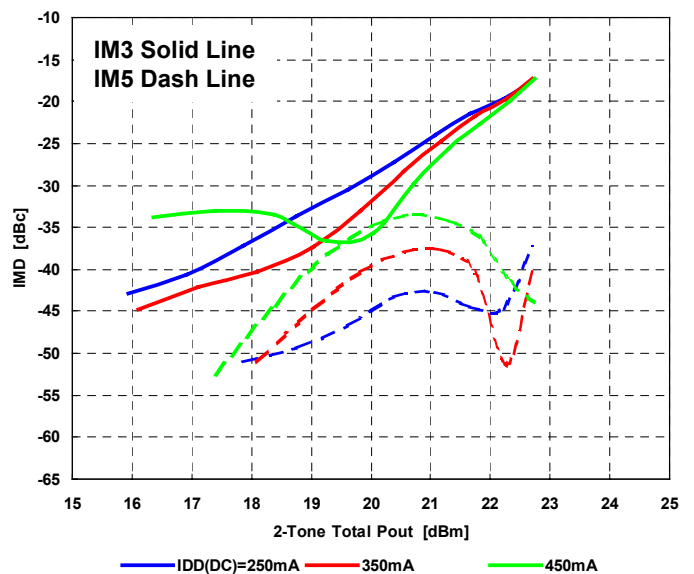
IMD Performance vs. Output Power
by Drain Current

@f=14GHz, VDD=6V



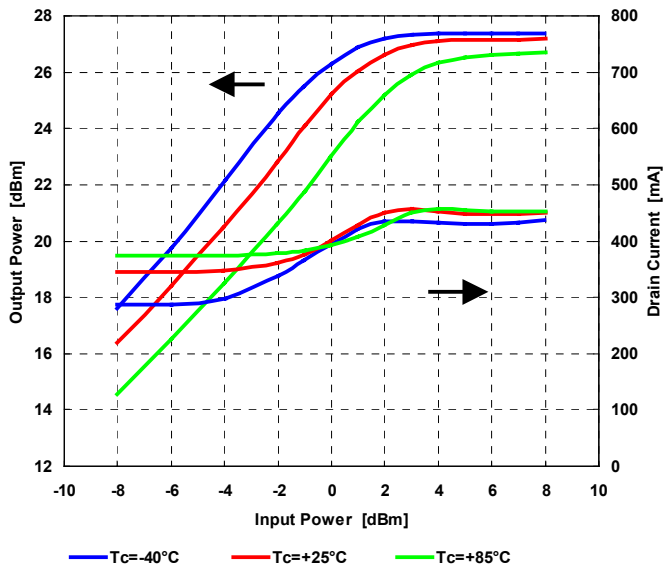
IMD Performance vs. Output Power
by Drain Current

@f=15.4GHz, VDD=6V



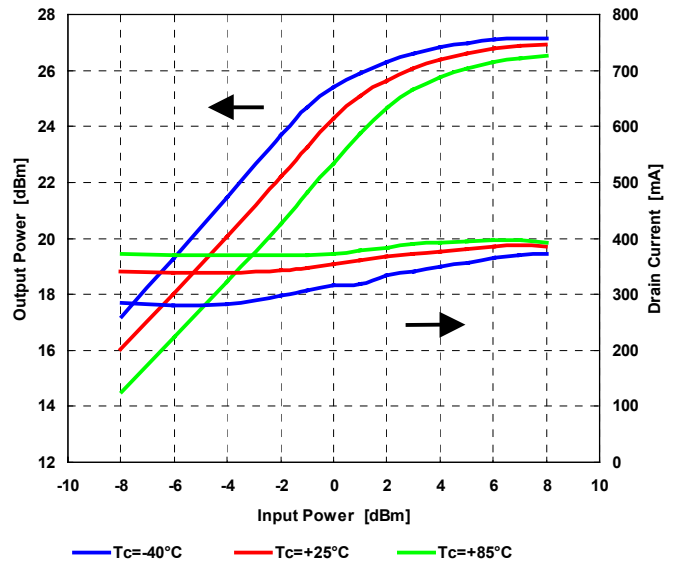
Output Power, Drain Current vs. Input Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=10GHz



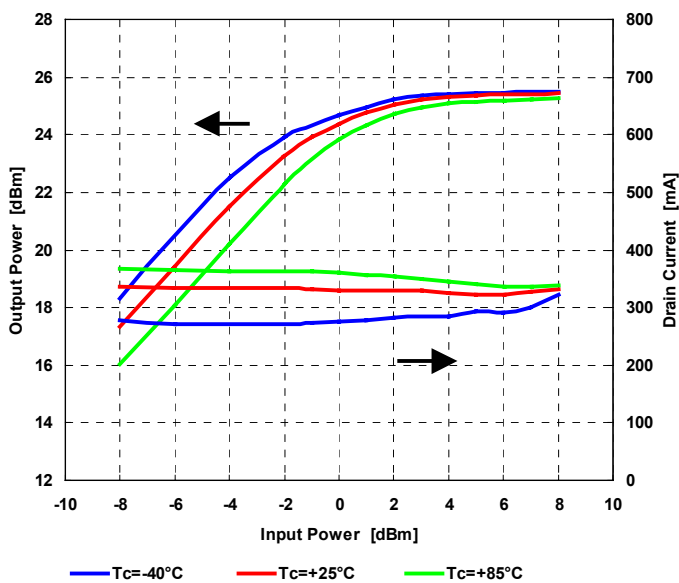
Output Power, Drain Current vs. Input Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=12GHz



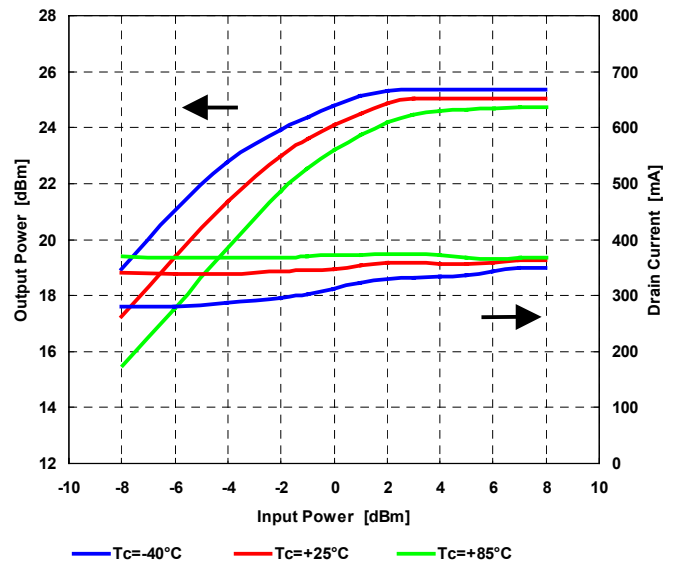
Output Power, Drain Current vs. Input Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=14GHz



Output Power, Drain Current vs. Input Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=15.4GHz



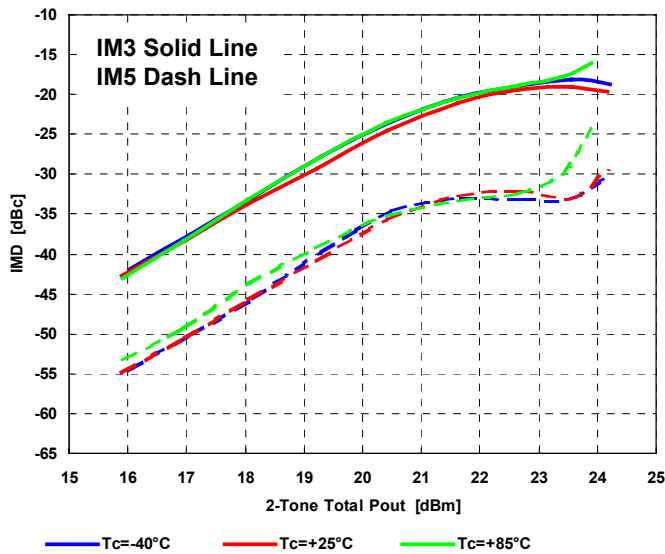


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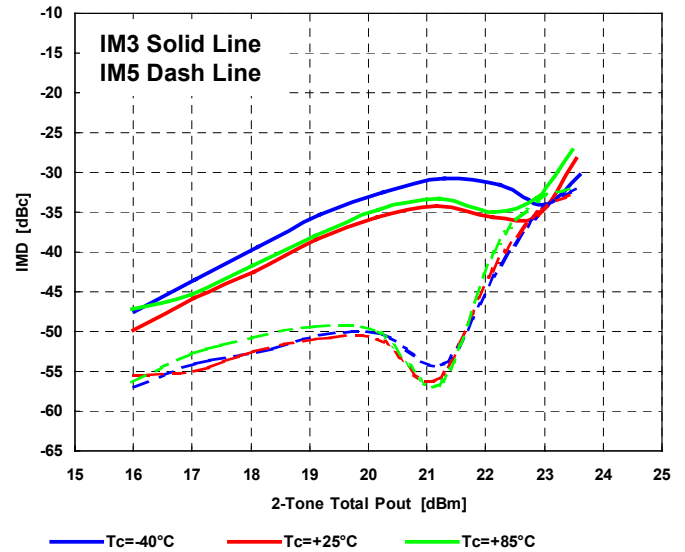
IMD Performance vs. Output Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=10GHz



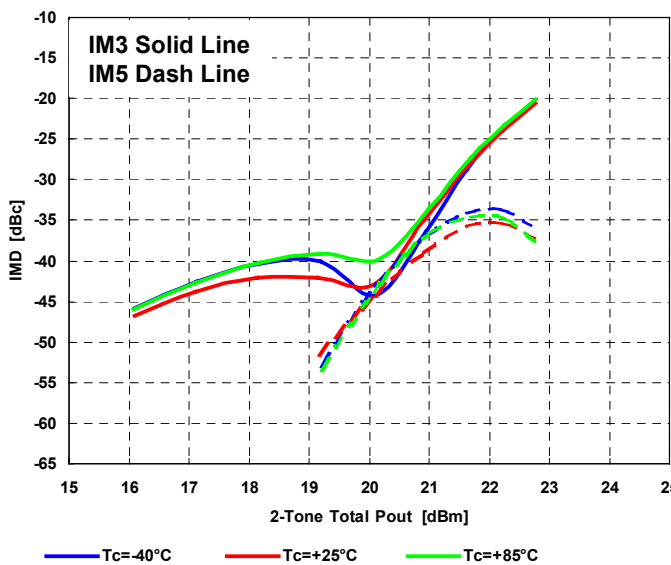
IMD Performance vs. Output Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=12GHz



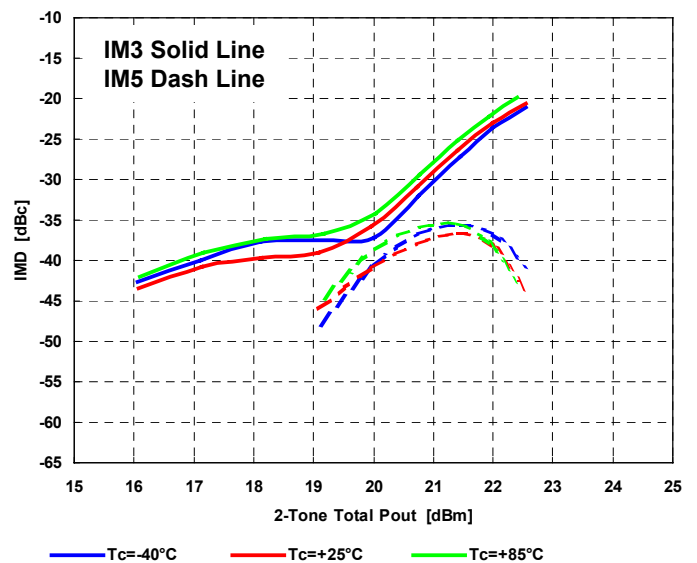
IMD Performance vs. Output Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=14GHz



IMD Performance vs. Output Power by Temperature

@VDD=6V, IDD(DC)=350mA(Tc=25°C), Freq=15.4GHz

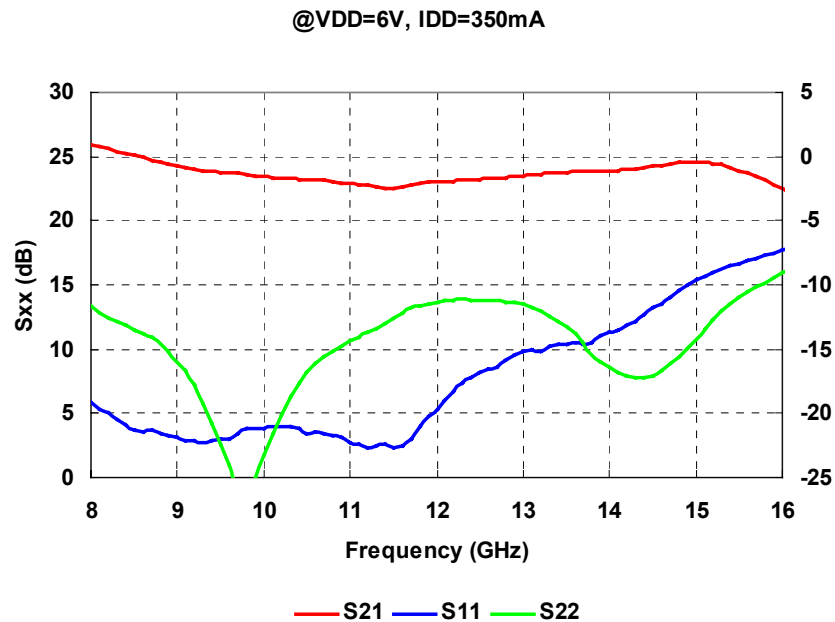
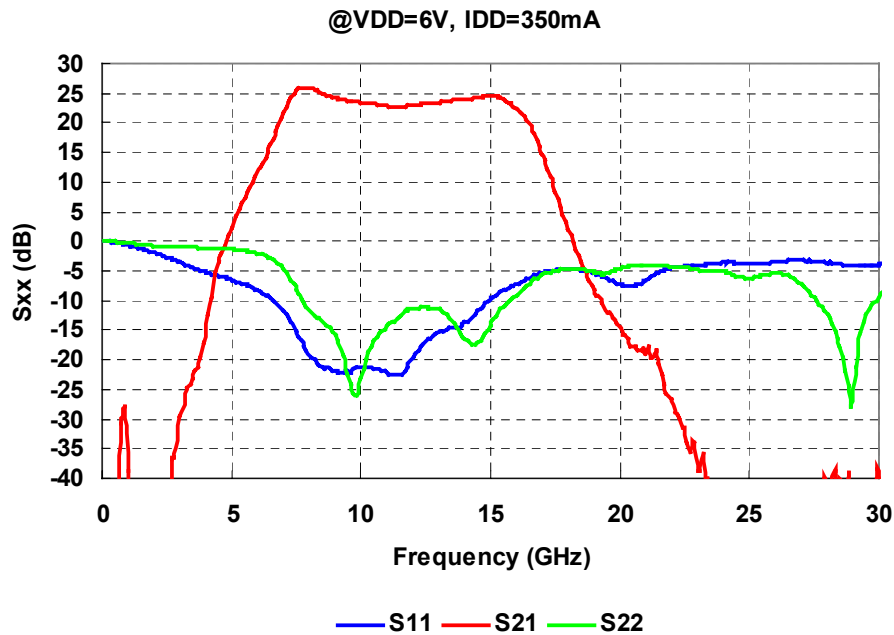




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■ S-PARAMETERS

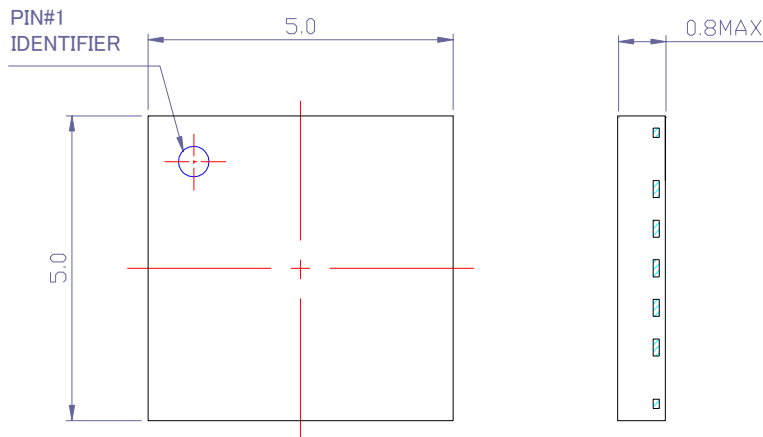




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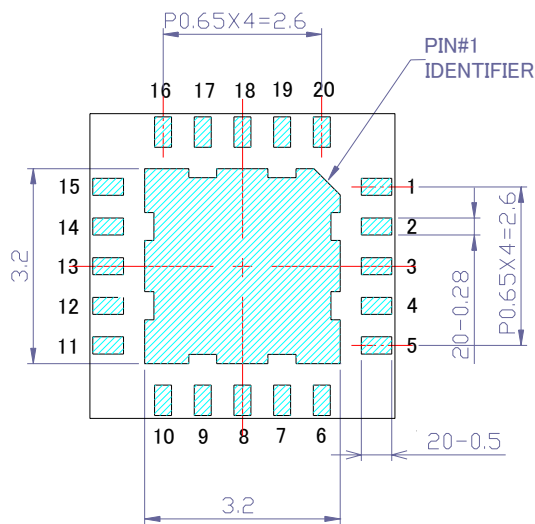
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■ Package Outline and Pin Assignment



TOP VIEW

SIDE VIEW



BOTTOM VIEW

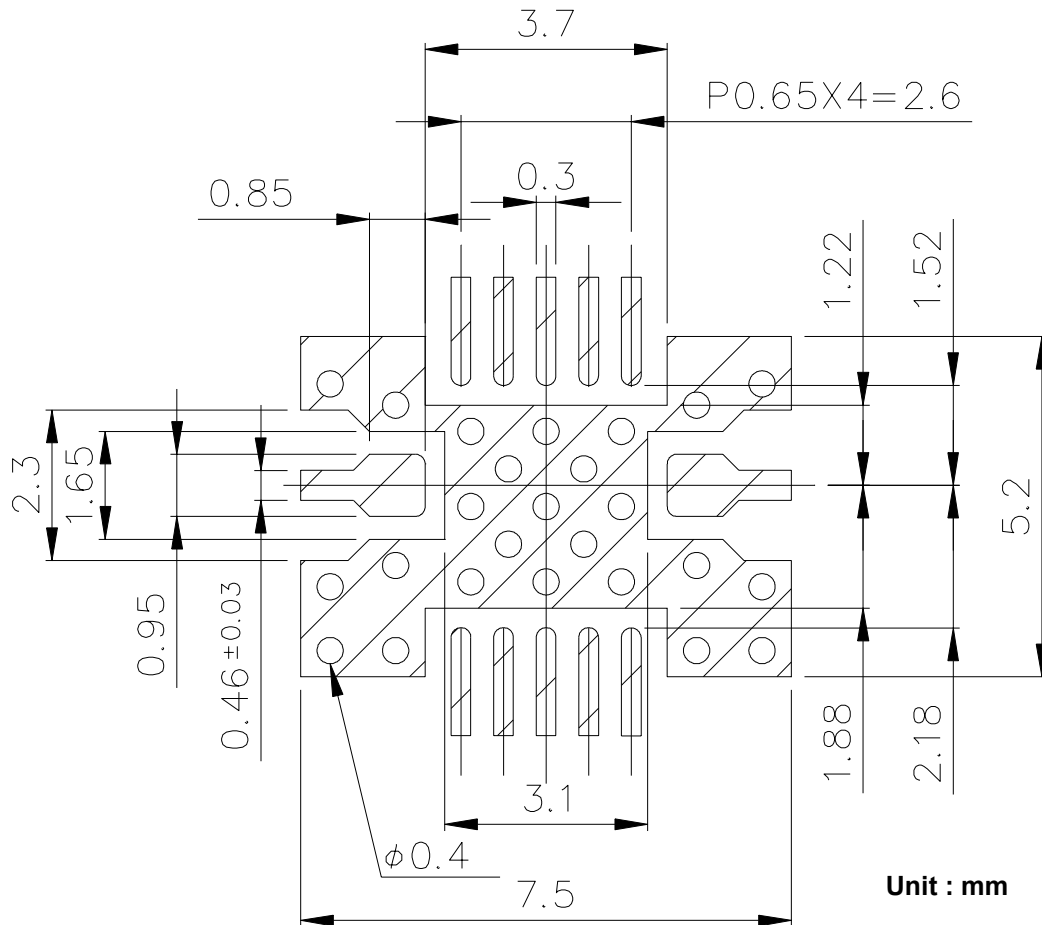
PIN Assignment

RF IN : 2,3
 RF OUT : 13,14
 VGG : 20
 VDD1 : 7
 VDD2 : 8
 VDD3 : 9
 VDD4 : 10
 N/C : 1,4,5,6,11,12,
 15,16,17,18,19

Unit : mm



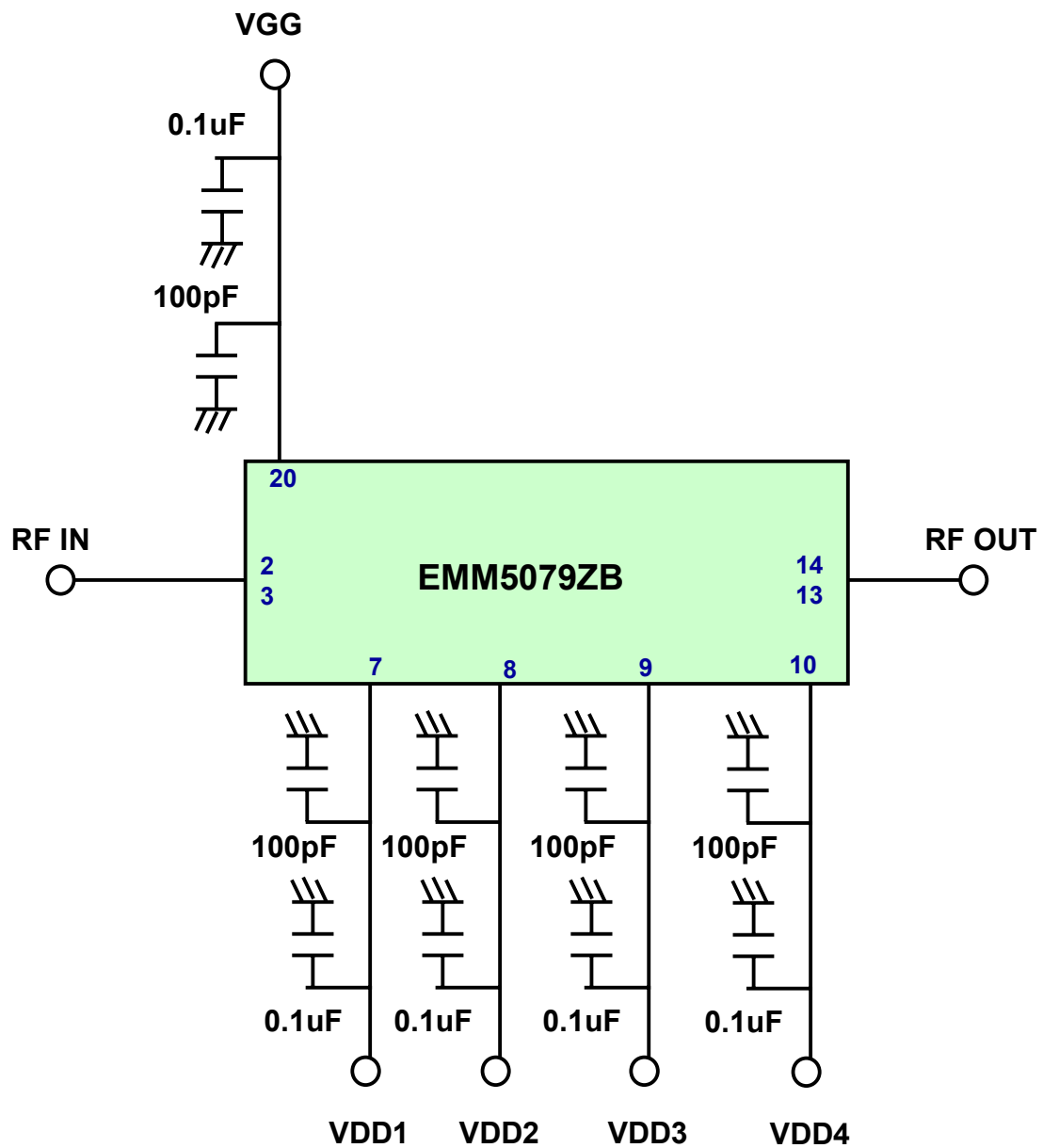
■ PCB Pads and Solder-resist Pattern



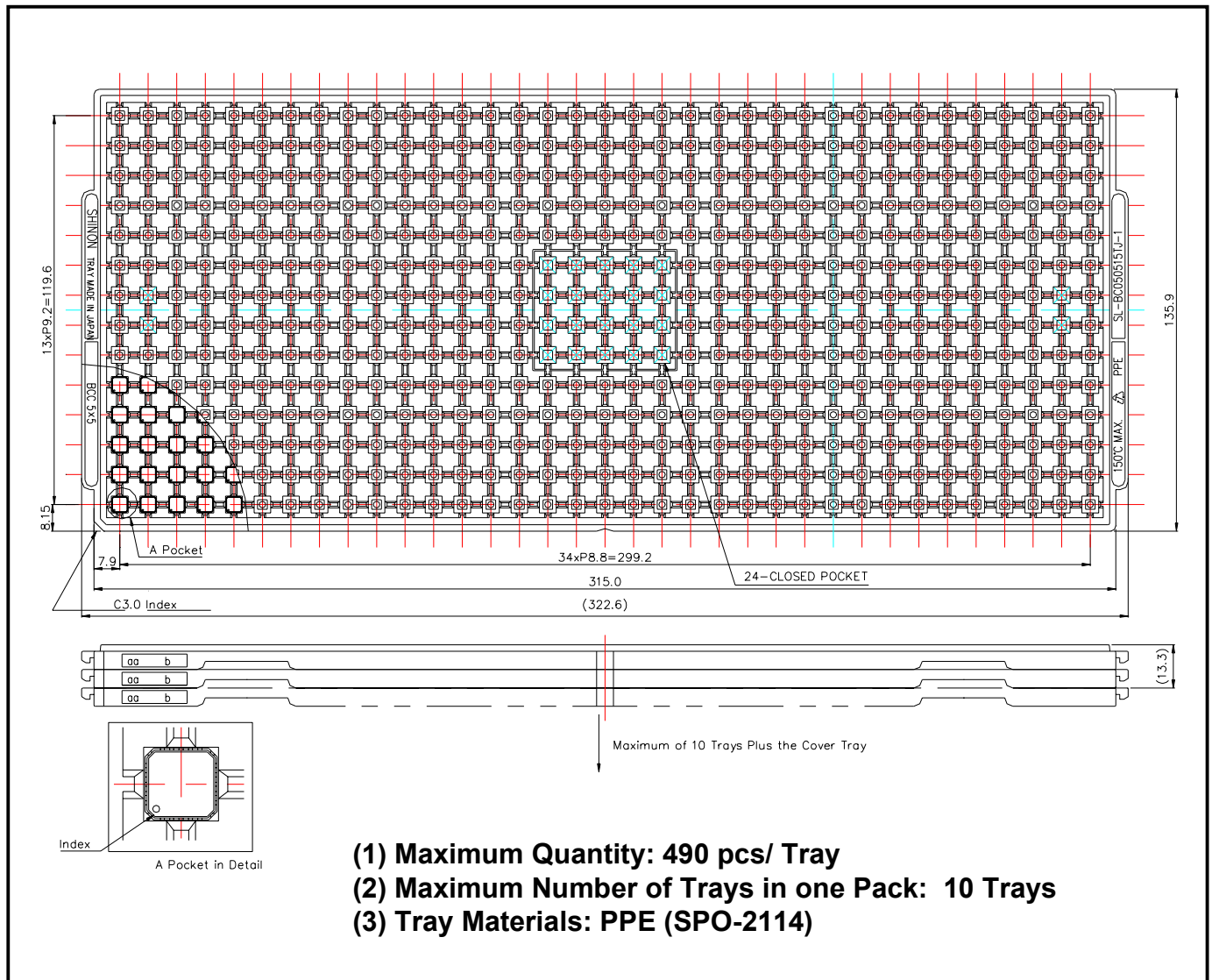
Notes :

- 1.LAMINATE : Rogers Corporation RO4003, Thickness $t=0.2\text{mm}$, Cu Foil $18\mu\text{m}$
Finish to copper foil ; Ni $0.1\mu\text{m}$ min./Au $0.1\pm0.08\mu\text{m}$ (Both side)

Recommended Bias Network



■ JDEC Tray Packing (Part No. : EMM5079ZB)

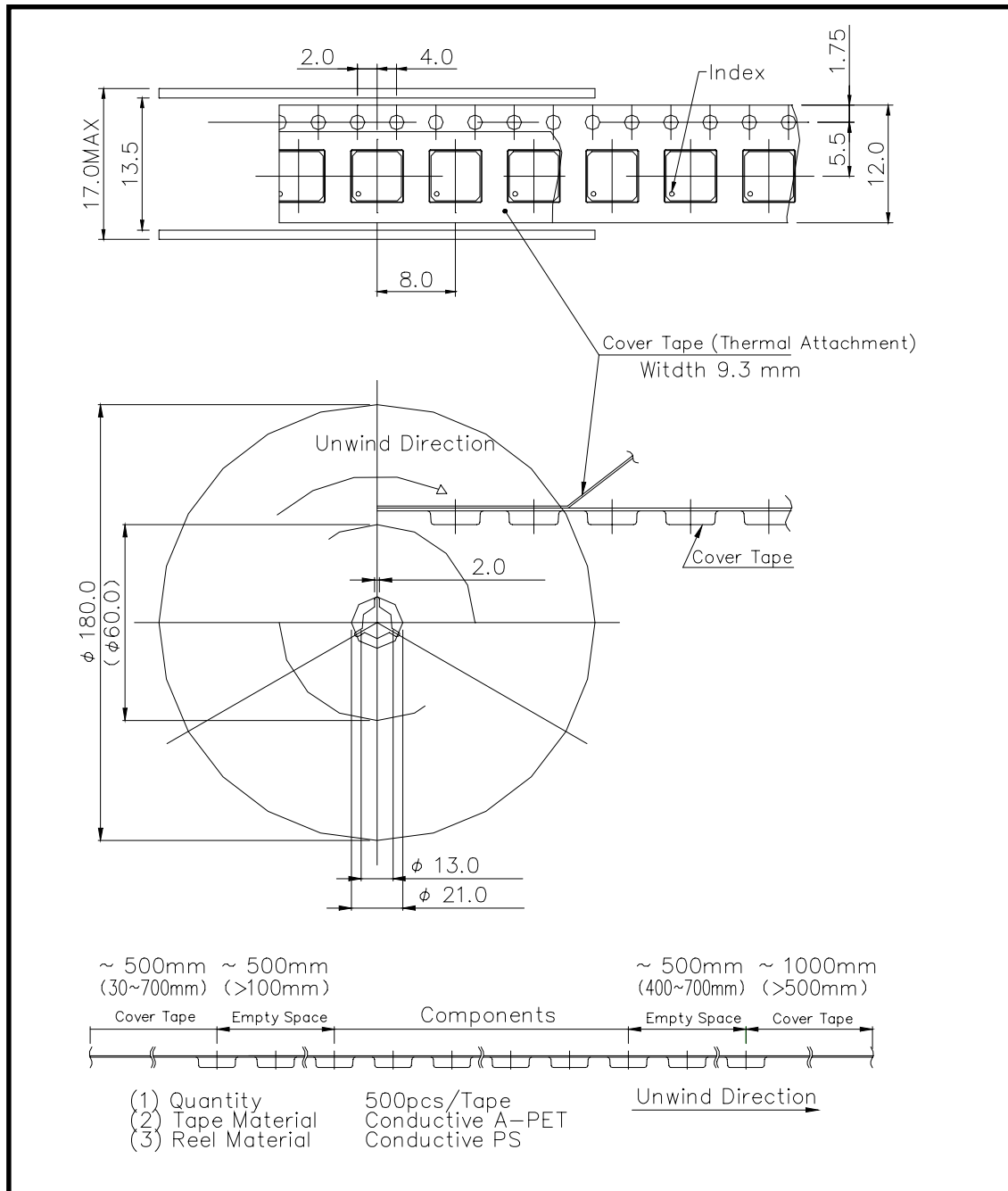




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■ **Tape and Reel Packing (Part No. : EMM5079ZBT)**



■ Mounting Method of SMD(Surface Mount Devices) for Lead-free solder

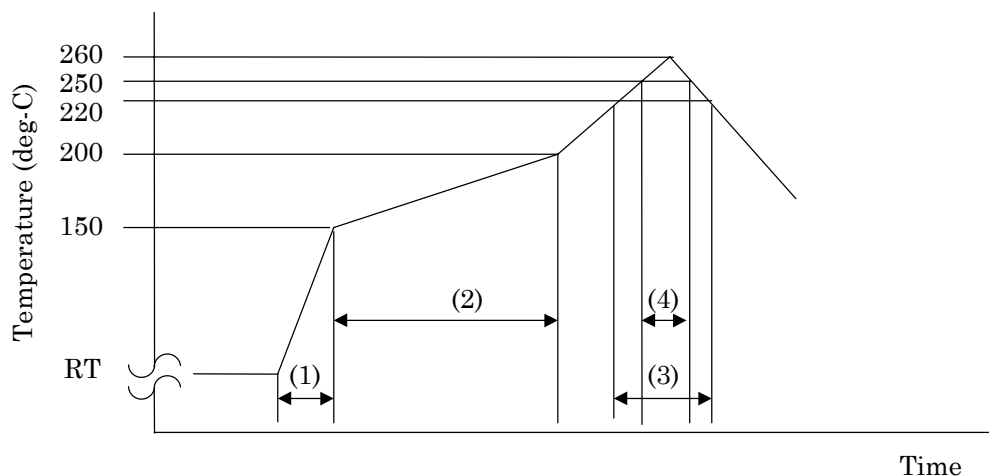
Mounting Condition

1. For soldering, Lead-free solder (Sn-3.0Ag-0.5Cu)*¹ or equivalent shall be used.
(*1: The figure displays with weight %. A predominantly tin-rich alloy with 3.0% silver and 0.5% copper.)
2. A rosin type flux with a chlorine content of 0.2% or less shall be used. The rosin flux with low halogen content is recommended.
3. When soldering, use one of the following time/ temperature methods for acceptable solder joints.
Make sure the devices have been properly prepared with flux prior soldering.

* Reflow soldering method (Infrared reflow / Heat circulation reflow / Hot plate reflow):

Limit solder to 3 reflow cycles because resin is used in the modules manufacturing process.
Excessive reflow cycles will effect the resin resulting in a potential failure or latent defect.
The recommended reflow temperature profile is shown below. The temperature of the reflow profile must be measured at the device lead.

Reflow temperature profile and condition:



- | | | |
|---------------------------|--------------------------------------|------------------|
| (1) Average Ramp-up Rate: | 3 deg-C/seconds | |
| (2) Preheating: | 150 - 200 deg-C, | 60 - 180 seconds |
| (3) Main heating: | 220 deg-C, | 60 seconds max. |
| (4) Peak Temperature: | 260 deg-C max., more than 250 deg-C, | 10 seconds max. |

* Measurement point: Device lead.

4. The above-recommended conditions were confirmed using the manufacture's equipment and materials.
However, when soldering these products, the soldering condition should be verified by customer using their equipment and materials.



For further information please contact :

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CAUTION

Sumitomo Electric Device Innovations, Inc. products contain **gallium arsenide (GaAs)** which can be hazardous to the human body and the environment. For safety, observe the following procedures:

- Do not put these products into the mouth.
- Do not alter the form of this product into a gas, powder, or liquid through burning, crushing, or chemical processing as these by-products are dangerous to the human body if inhaled, ingested, or swallowed.
- Observe government laws and company regulations when discarding this product. This product must be discarded in accordance with methods specified by applicable hazardous waste procedures.

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