Document Number: SMBV3438-201 Product Datasheet V1.1

3.4-3.8GHz, 200W, 50V GaN matched PA Module

Description

The SMBV3438-201 is a 200-watt, integrated 2-stage Power Amplifier Module, designed for 5G massive MIMO applications, with frequencies from 3.4 to 3.8 GHz. The module is 50 Ω input fully matched and output partially matched, and requires minimal external components. The module offers a much smaller footprint than traditional discrete component solutions,

with much less sensitivity for production, housed in 12*10mm cost effective plastic open cavity package, and heat dissipated by copper flange.

The module incorporates advanced Doherty circuit delivering high power added efficiency for the entire module at 28W average power according to normal 8.5 dB back off.

Innogration owns the patents for internal Doherty architecture, and related plastic open cavity.

• Typical Performance of 3.4-3.8G Full band Doherty (On Innogration fixture with device soldered on copper coin directly):

					mint, vgs-biivei0.1v	
Freq	Pulse CW Signal(1)			Pavg=44.5dBm WCDMA Signal(2)		
	P1-Gain	P5	P5		Eff	ACPR5M
(GHz)	(dB)	(dBm)	(W)	Gp (dB)	(%)	(dBc)
3.40	29.44	53.31	214	29	44.4	-28.52
3.50	30.89	53.34	215	30.5	43.7	-31.62
3.60	30.81	53.26	212	30.4	43.8	-31.72
3.70	30.54	53.25	211	30	44.6	-29.46
3.80	29.87	53.00	200	28.8	44.1	-28.95

VDS=48V, IDQ-main=150mA Vas-main=-3.1V, Vas-peak=-5.6V, Ida-driver=45mA, Vas-Driver=-3.1V

Notes:

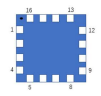
Pulse Width=20 us, Duty cycle=10%

(2) WCDMA signal: 3GPP test model 1; 1 to 64 DPCH; Channel Bandwidth=3.84MHz,PAR =10.5 dB at 0.01 % probability on CCDF.

Features and Benefits

- · Adjustable drain bias to fit different power demand
- · Extremely good VBW performance to enable the broadest IBW/OBW
- Industry leading RF performance for 5G MIMO AAU, for instance
- 32T:640W / 400MHz ~
- · Plastic open cavity without molding compound brings advantage compared to molded design
- ~ Minimize the risk of high density thermal distribution in fanless system for longer life time
- ~ Highly consistent RF performance for yield of volume production
- 50 Ω Input matched, output partially matched, total effective PCB space smaller than 25*35mm
- Integrated Doherty Final and driver Stage
- 12*10 mm Surface Mount Package, full copper flange underneath for grounding and heat dissipation, much more effective than LGA PCB based design

Pin Configuration and Description (Top view)





Document Number: SMBV3438-201 Product Datasheet V1.1

Pin No.	Symbol	Description		
		·		
3	RF IN	RF Input		
1	Vds-driver	Driver stage, Drain Bias		
2	Vgs-driver	Driver stage, Gate Bias		
9,10	RF Out2/Vds-Main	RF Output, Drain Bias of Main Amplifier		
11,12	RF Out1/Vds-Peak	RF Output, Drain Bias of Peaking Amplifier		
6	Vgs-main	Main Amplifier, Gate Bias		
13	VBE-peak	VBW enhancement for Peak		
15	Vgs-peak	Peaking Amplifier, Gate Bias		
8	VBE-main	VBW enhancement for Main		
4,5,7,14,16	NC	No connection		
		DC/RF Ground. Must be soldered to EVB ground plane over array of		
Deskeye Dese	GND	vias for thermal and RF performance. Solder voids under Pkg Base		
Package Base		will result in excessive junction temperatures causing permanent		
		damage.		

Table 1. Maximum Ratings

Rating	Symbol	Value	Unit
DrainSource Voltage	V _{DSS}	200	Vdc
GateSource Voltage	V _{GS}	-8 to +0.6	Vdc
Operating Voltage	Vdd	+60	Vdc
Storage Temperature Range	Tstg	-65 to +150	°C
Case Operating Temperature	Tc	+150	°C
Operating Junction Temperature	TJ	+225	°C

Table 2. Thermal Characteristics

Characteristic	Symbol	Value	Unit
Thermal Resistance@Average Power, Junction to Case	D elo	1.06	0000
Tcase=+85℃,CW Test,Pout=25W,	Rejc	1.06	°C/W

Notes:

The thermal resistance is acquired by our company's FEA model, which was calibrated by IR measurement, the value shall be applied to (1) reliability.

The reference Tcase temperature $85\,^\circ\!\!\mathbb{C}$ is apply on the backside of package. (2)

(3) (4)

It is recommended to use copper coin underneath to maximize the heat dissipation. The power dissipation in the table is overall dissipation which includes Carrier PA, Peaking PA and driver PA...

Table 3. ESD Protection Characteristics

Test Methodology	Class Voltage
Human Body Model(HBM) (JEDEC Standard JESD-A114)	±200V
Charged Device Model (CDM) (JEDEC Standard JESD22-C101F)	$\pm 1000V$

Table 4. Electrical Characteristics

Parameter	Condition	Min	Тур	Max	Unit
Frequency Range		3.4		3.8	GHz
Driver Quiescent Current (IDQ-driver)			45		mA
Carrier Quiescent Current (I _{DQ-main})			150		mA
Peak PA Gate Quiescent Voltage (V _{PEAK})			-5.6		V
Power Gain @ Pout=44.5dBm	Freq=3.6GHz		30		dB

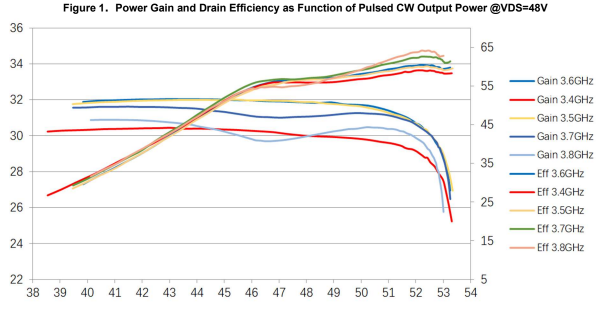
Document Number: SMBV3438-201 Product Datasheet V1.1

Efficiency @Pout=44.5dBm	Freq=3.6GHz		43		%
Ppeak by CCDF	Freq=3.6GHz		200		W
Load Mismatch of per Section (On Test Fixture, 50 ohm system): f = 3.6GHz					

VSWR 10:1 at P3dB pulse CW Output Power

No Device Degradation

TYPICAL CHARACTERISTICS





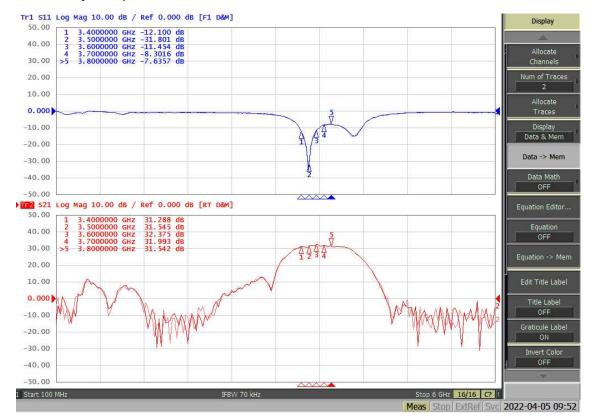


Figure 3: Intermodulation Distortion Products versus Two--Tone Spacing Vdd=48V, Pout=44.5dBm, Center Frequency=3.6GHz

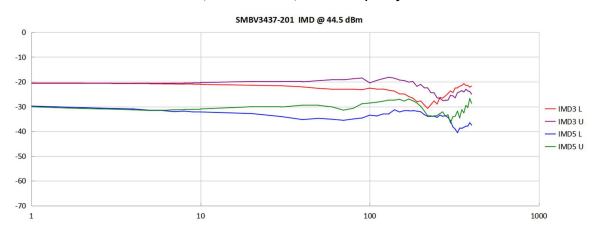


Figure 4: Picture of application board Doherty circuit for 3.4-3.8GHz

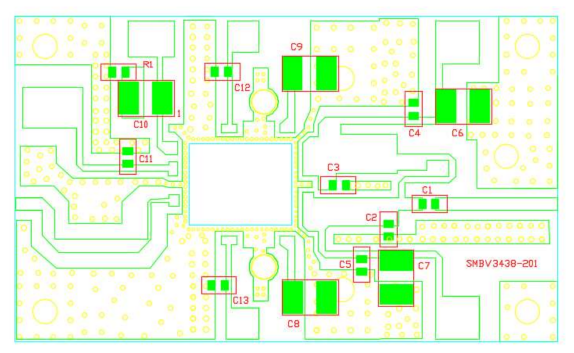
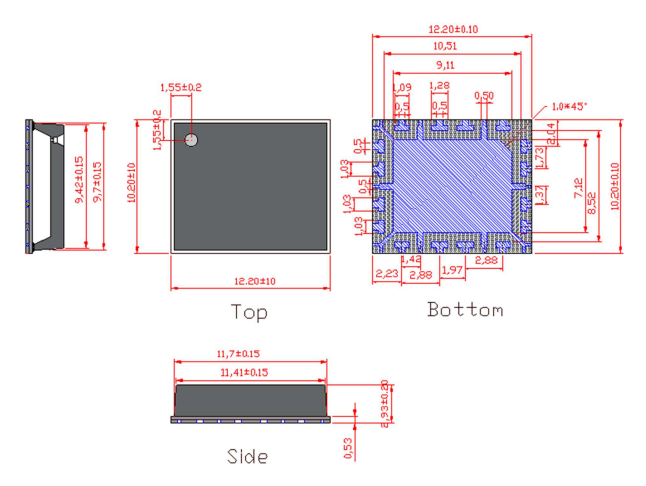


Table 4. Bill of materials of application board (PCB layout upon request, RO4350B 20mils)

Part	Quantity	Description	Part Number	Manufacturer
C1,C5,C4	3	8.2pF High Q	251SHS8R2BSE	TEMEX
		Capacitor		
C3	1	0.6pF High Q	251SHSOR6BSE	TEMEX
		Capacitor		
C2	1	0.4pF High Q	251SHSOR4BSE	TEMEX
		Capacitor		
C7,C8,C9,C10,C6	5	10uF MLCC	GRM32EC72A106ME05	Murata
C11,C12,C13	3	1nF MLCC	GRM2162C2A102JA01D	Murata
R1	1	2.7 Ω Power	ESR03EZPF2R70	ROHM
		Resistor		

Package Dimensions (Unit:mm)



Revision history

Table 5. Document revision history

Date	Revision	Datasheet Status
2022/12/30	Rev 1.0	Product Datasheet
2023/8/17	Rev 1.1	Update the package drawing to be more understandable for soldering

Application data based on LWH-22-09

Disclaimers

Specifications are subject to change without notice. Innogration believes the information contained within this data sheet to be accurate and reliable. However, no responsibility is assumed by Innogration for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Innogration . Innogration makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose. "Typical" parameters are the average values expected by Innogration in large quantities and are provided for information purposes only. These values can and do vary in different applications and actual performance can vary over time. All operating parameters should be validated by customer's technical experts for each application. Innogration products are not designed, intended or authorized for use as components in applications intended for surgical implant into the body or to support or sustain life, in applications in which the failure of the Innogration product could result in personal injury or death or in applications for planning, construction, maintenance or direct operation of a nuclear facility. For any concerns or questions related to terms or conditions, pls check with Innogration and authorized distributors Copyright © by Innogration (Suzhou) Co.,Ltd.