

#### **Product Features**

- Doherty amplifier design
- GaN on SiC HEMT
- Small and light weight
- 50 Ohm Input/Output impedance matched
- Highly reliable and rugged design
- High efficiency
- 28W typical PAVG

# **Applications**

- WCDMA & LTE DPD amplifier
- General purpose RF amplifier



Version 1.0



# **Description**

The RTP21028-20 is designed for RF system application frequencies from 2110 ~ 2170MHz, with high gain. This Pallet Amplifier uses GaN on SiC HEMT technology which performs high breakdown voltage, high linearity, and high efficiency. The RTP21028-20 is a DPD application amplifier.

## Electrical Specifications @ VDD= 48V, 50Ω System

PARAMETER		UNIT	MIN	TYP	MAX	SYMBOL
Frequency Range		MHz	2110	-	2170	$f_{\mathrm{O}}$
Operating Bandwid	th	MHz	-	60	-	OBW
Average Output Pow	ver	dBm	44	44.5	-	Pout
Peak Output Powe (Pulse duty 10%)		dBm	51.5	52	-	Psat
ACPR (LTE 10MHz 1FA*1)	Pre-DPD	dBc	rthi	-24	m -	ACPR
@ Pout=44.5dBm Avg.	Post-DPD*2			-52	/	
RF Gain @ 25°C		dB	43.5	44.5	45.5	$G_{P}$
Gain Variation		dB	± 3dB @ operating temperature			ΔG
Gain Flatness		dB	-	± 0.5	±1	$G_{\mathrm{F}}$
Input Return Loss		dB	-	-	-12	S <sub>11</sub>
Output Return Loss		dB	-	-	-17	S <sub>22</sub>
Operating Voltage		V	V <sub>DC1</sub> : 5.6±3%			VDC
				$V_{\rm DC2:}48\pm1V$	VDC	
Current Consumption	5.6V	A	-	0.16	0.19	- IDD
	48V		-	1.32	1.43	
Efficiency @ 44.5dl	Bm	%	40	43	-	Eff
Feedback Output level @ 44.5dBm		dBm	5	7	9	FB

1. Signal source condition: LTE 10MHz 1FA, PAPR 7.5dB@0.01% probability on CCDF

2. DPD Solution: Broadcom OP6180



# **Absolute Maximum Ratings**

PARAMETER	UNIT	RATING	SYMBOL
Input Overdrive	Max.	+4dBm	$P_{OD}$
Load VSWR	Nom.	∞ : 1(All Phase & Amplitude)	Ψ
Operating Case Temperature	°C	95	Тс

# **Environmental Characteristics**

PARAMETER	UNIT	MIN	TYP	MAX	SYMBOL
<b>Operating Ambient Temperature</b>	°C	-30	-	60	Та
Storage Temperature	°C	-40	-	100	Tstg
Relative humidity w/o condensation	%	-	-	95	RH

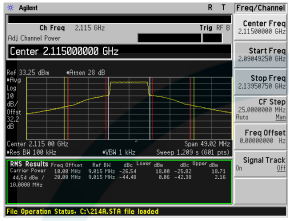
# **Mechanical Specifications**

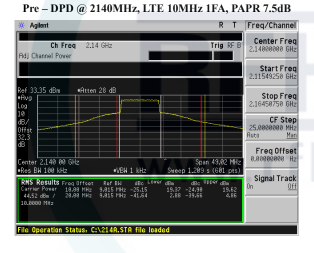
PARAMETER	UNIT	VALUE	
Dimensions (L x W x H)	mm	125 x 90 x 20	
Weight	Kg	0.37	
RF Input Connector	-	SMA (Female)	
RF Coupling Connector	ľ	SMA (Female)	
RF Output Connector	1	SMA (Female)	
I/O Connector	VAZ P	SMAW250-07(Yeonho Electronics)	
Cooling	VV I	External Heat-sink + Airflow	



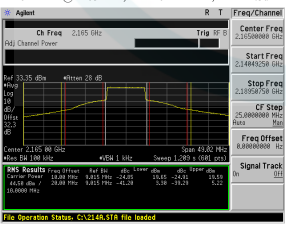
## Typical Output Spectrum @ LTE 10MHz 1FA, PAPR 7.5dB

#### Pre - DPD @ 2115MHz, LTE 10MHz 1FA, PAPR 7.5dB

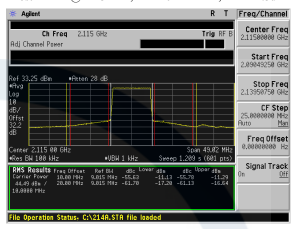




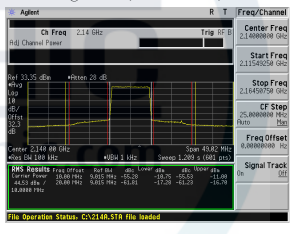
## Pre – DPD @ 2165MHz, LTE 10MHz 1FA, PAPR 7.5dB



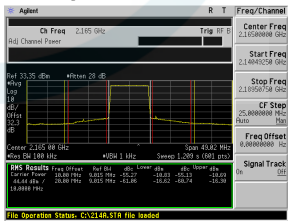
#### Post - DPD @ 2115MHz, LTE 10MHz 1FA, PAPR 7.5dB



#### Post - DPD @ 2140MHz, LTE 10MHz 1FA, PAPR 7.5dB



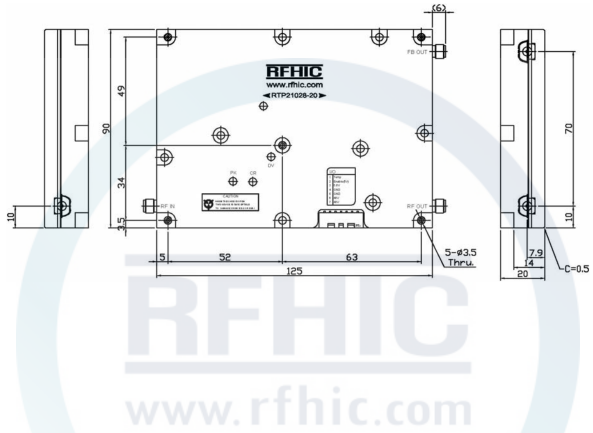
#### Post - DPD @ 2165MHz, LTE 10MHz 1FA, PAPR 7.5dB





# **Outline Drawing**

\* Unit: mm | Tolerance: ±0.2



#### Note

Connector positions and module mount holes may be subjected change.

## **Interface Connector**

#### 7 Pin-Control (SMAW250-07)

Pin No	Description	Specification		
1	Temp Monitor	Reporting Temperature data $[0.75\text{V}/25^{\circ}\text{C}(10\text{mV}/^{\circ}\text{C})]$		
2	Enable / Disable	Amp Enable(+5.0V) / Amp Disable(0V)		
3	$\mathbf{V}_{\mathtt{PD}}$	+5.6 V (Pre-Drive and Drive stage and bias voltage)		
4	GND	Ground		
5	GND	Ground		
6	$\mathbf{V}_{\mathtt{DD}}$	+48 V (PA Drain Supply)		
7	$V_{ exttt{DD}}$	+48 V (PA Drain Supply)		



# **Revision History**

Part Number	Release Date	Version	Modification	Data Sheet Status
RTP21028-20	2014.05.26	1.0	-	Initial



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