

Product Features

- GaN on SiC Chip on Board
- Surface Mount Hybrid Type
- Asymmetric Doherty Amplifier
- High Efficiency
- No Matching circuit needed

Applications

- RF Sub-Systems
- Base Station
- RRH
- 4G/ LTE system
- Small cell



Package Type : NP-8CL

Description

Accommodating the future of 4G/LTE small cells, RFHIC introduces RTH18007-10 amplifier fabricated using an advanced high power density Gallium Nitride (GaN) semiconductor process. This high performance amplifier achieves high efficiency of 45%, and powers 7W over the frequency range from 1805MHz to 1880MHz. Integrated with Asymmetrical Doherty configurations, RTH Series is packaged in a very small form-factor 28 x 19 x 4.8mm on AlN (aluminum nitride) board which provides excellent thermal dissipation.

Electrical Specifications @ $V_{ds} = 31V$, $T_a = 25^\circ C$

PARAMETER	UNIT	MIN	TYP	MAX	CONDITION
Frequency Range	MHz	1805	-	1880	ZS = ZL = 50 ohm
Power Gain	dB	14	16	-	Carrier Idq = 160mA Vgp = -4.7V
Gain Flatness		-3.0	-	3.0	
Input Return Loss		-6	-9	-	
Pout @ Average	dBm	-	38.5	-	
Pout @ Psat	dBm	46	47	-	Pulse Width=20us, Duty10%
ACLR @ BW 10MHz LTE (PAPR 7.5dB)	dBc	-	-27	-	Non DPD
		-	-53	-	With DPD
Drain Efficiency	%	40	45	-	Pout @ Average
Carrier Idq	mA	-	220	-	
Total Ids		-	500	-	
Supply Voltage	V	-	-3.0	-2.0	Vgc
		-	-5.0	-4.0	Vgp
		30.5	31	-	Vds

Caution

The drain voltage must be supplied to the device after the gate voltage is supplied

Turn on : Turn on the Gate voltage supply and last turn on the Drain voltage supplies

Turn off : Turn off the Drain voltage and last turn off the Gate voltage

Note

1. ACLR Measured Pout=38.5dBm @ $f_c \pm 10\text{MHz}$ / 9.015MHz

LTE 10MHz 1FA PAPR=7.5dB @ 0.01% probability on CCDF, (DPD Engine: Optichron OP6180)

Mechanical Specifications

PARAMETER	UNIT	TYP	REMARK
Mass	g	5	-
Dimension	mm	28 x 19 x 4.8	-

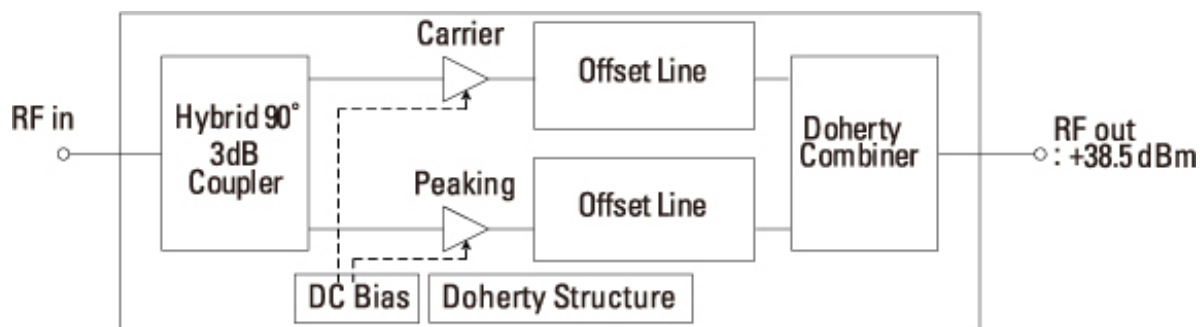
Absolute Maximum Ratings

PARAMETER	UNIT	RATING	SYMBOL
Gate-Source Voltage	V	-10 ~ 0	V _{gc} V _{gp}
Drain-Source Voltage	V	50	V _{ds}
Gate Current	mA	4.0	I _{gs}
Operating Junction Temperature	°C	225	T _j
Operating Case Temperature	°C	-30 ~ 85	T _c
Storage Temperature	°C	-40 ~ 100	T _{STG}

Operating Voltages

PARAMETER	UNIT	MIN	TYP	MAX	SYMBOL
Drain Voltage	V	30.5	31	-	V _{ds}
Gate Voltage (on-stage)	V	-	V _{gc} @Carrier Idq	-2	V _{gc}
Gate Voltage (on-stage)	V	-	V _{gp}	-2	V _{gp}
Gate Voltage (off-stage)	V	-	-8	-	V _{gc}
Gate Voltage (off-stage)	V	-	-8	-	V _{gp}

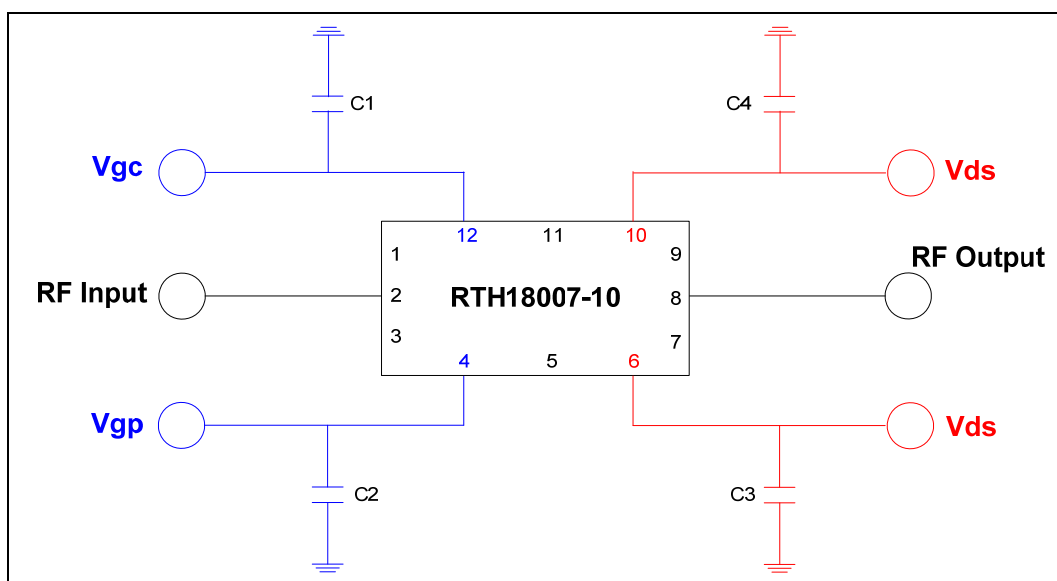
Block Diagram



*Note

Directional coupler, isolator and drive amplifier MUST be located CLOSE to the DUT(device under test) is needed for best performance.

Application Circuit



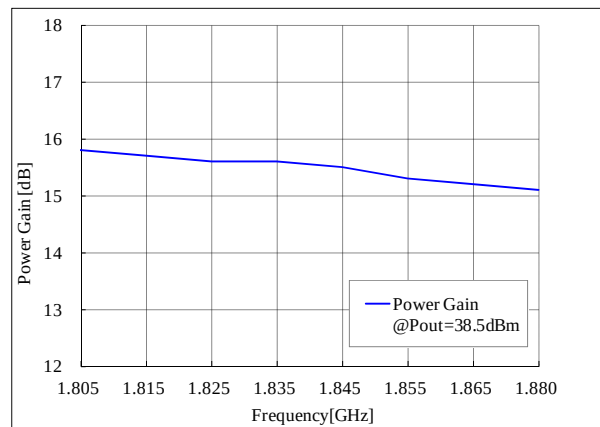
Part List

Location	Model No.	Spec.	Maker
C3, C4	1812C225K101CT	2.2uF / 100V	WALSIN
C1, C2	C3216X7R1C106K	10uF / 16V	TDK
Evaluation Board	RO4350B	2Layer, 30mil	ROGERS

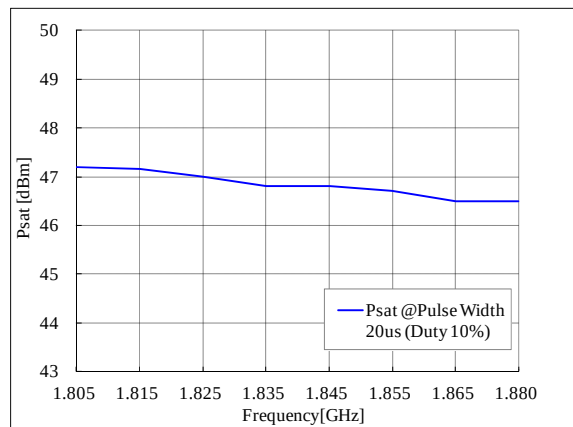
Performance Charts

* **Bias condition** @ Carrier Idq= 160mA, Vgp= 4.7V, Ta=25°C

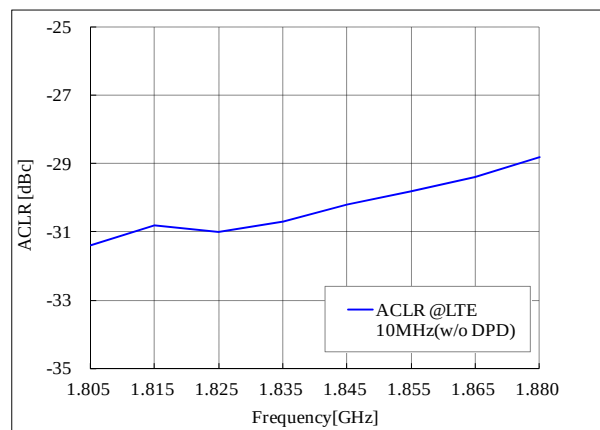
Power Gain vs. Frequency



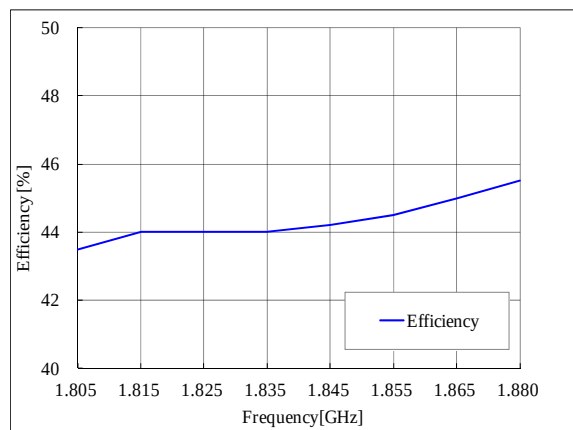
Psat vs. Frequency



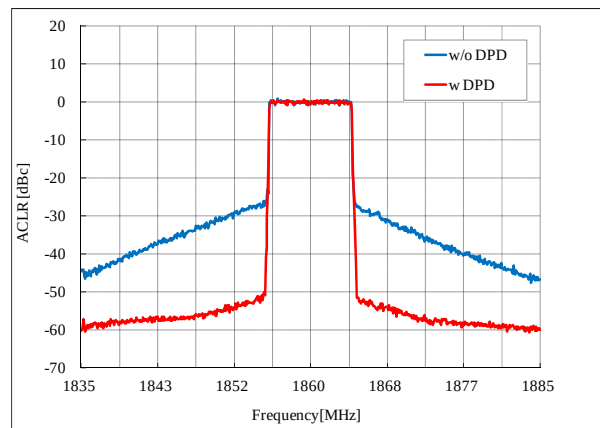
ACLR vs. Frequency



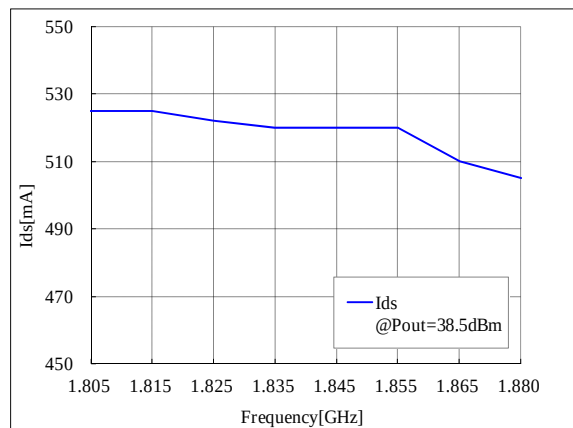
Drain Efficiency vs. Frequency



ACLR with Digital Predistortion

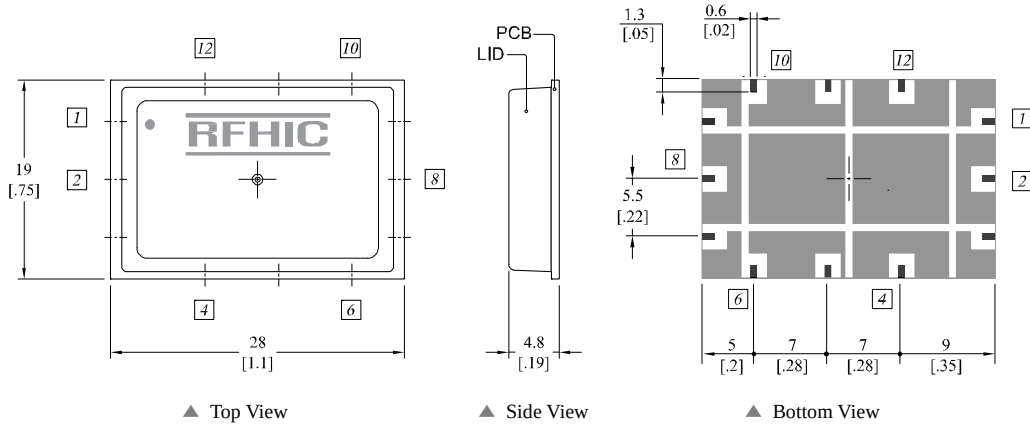


Ids vs. Frequency



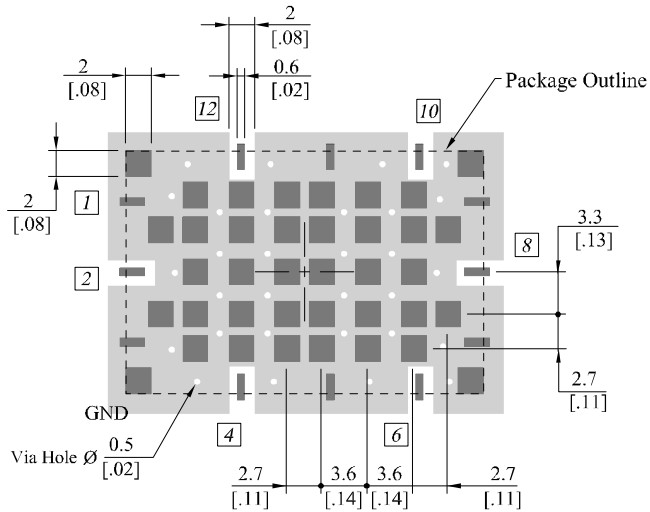
*DPD Engine: Optichron OP6180

Package Dimensions (Type: NP-8CL)

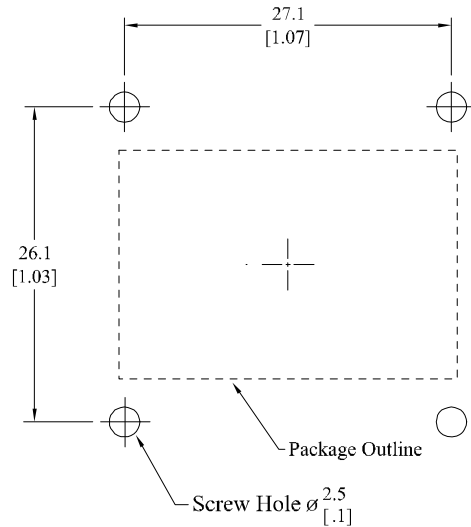
* Unit: mm[inch] | Tolerance: ± 0.15 [.008]

Pin Description							
Pin No	Function	Pin No	Function	Pin No	Function	Pin No	Function
1	GND	4	Vgp	7	GND	10	Vds
2	RF Input	5	GND	8	RF Output	11	GND
3	GND	6	Vds	9	GND	12	Vgc

Recommended Pattern



Recommended Mounting Configuration



* Mounting Configuration Notes

- For the proper performance of the device, Ground / Thermal via holes must be designed to remove heat.
- To properly use heatsink, ensure the ground/thermal via hole region to contact the heatsink. We recommend the mounting screws be added near the heatsink to mount the board
- In designing the necessary RF trace, width will depend upon the PCB material and construction.
- Use 1 oz. Copper minimum thickness for the heatsink.
- Do not put solder mask on the backside of the PCB in the region where the board contacts the heatsink
- We recommend adding as much copper as possible to inner and outer layers near the part to ensure optimal thermal performance.

Precautions

This product is a Gallium Nitride Transistor.

The Gallium Nitride Transistor requires a Negative Voltage Bias which operates alongside a Positive Voltage Bias. These Biases are applied in accordance to the Sequence during Turn-On and Turn-Off.

The Pallet Amplifier does not have a built-in Bias Sequence Circuit. Therefore, users need to either apply positive voltages and negative voltages in the required sequence, or add an external Bias Circuit to this Amplifier.

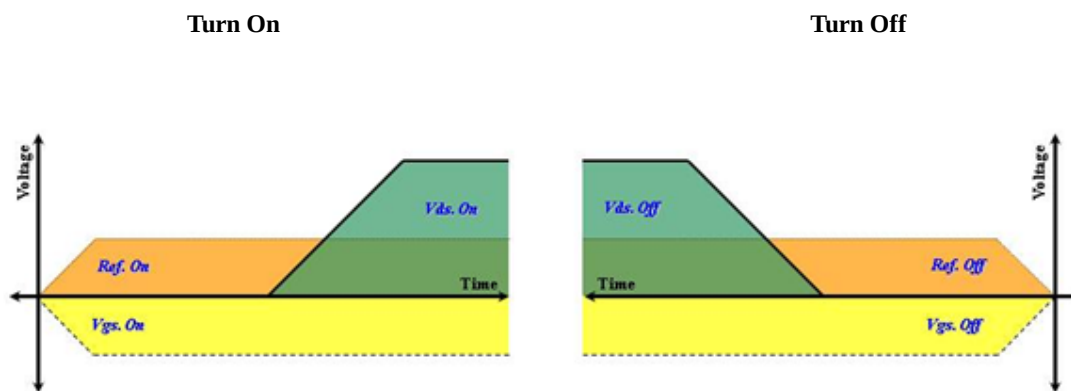
The required sequence for power supply is as follows.

During Turn-On

1. Connect GND.
2. Apply Gate Voltage (V_{gc} and V_{gp})
3. Apply Drain Voltage (V_{ds})
4. Apply the RF Power.

During Turn-Off

1. Turn off RF power.
2. Turn off Drain Voltage (V_{ds}), and then, turn off the Gate Voltage (V_{gc} and V_{gp})
3. Remove all connections.



- Sequence Timing Diagram -

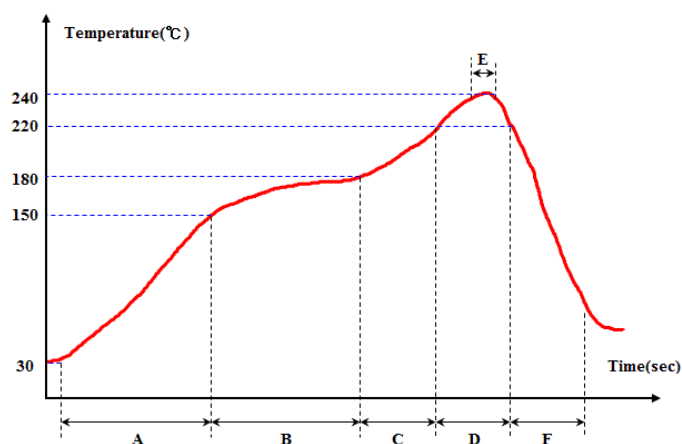
Reflow Profile

* Reflow oven settings

Zone	A	B	C	D	E	F
Temperature(°C)	30 ~ 150 °C	150 ~ 180 °C	180 ~ 220 °C	220 ~ 220 °C	235 ~ 240 °C	2 ~ 6 °C / Sec Drop
Belt speed	55 ~ 115 sec	55 ~ 75 sec	30 ~ 50 sec	30 ~ 50 sec	5 ~ 10 sec	60 ~ 90 sec

Reflow Cycle Limit= 1time

* Measured reflow profile



Ordering Information

Part Number	Package Design
RTH18007-10	-R (Reel)
	-B (Bulk)
	-EVB (Evaluation Board)

Revision History

Part Number	Release Date	Version	Modification	Data Sheet Status
RTH18007-10	2013.11.15	1.0	Electrical specifications (1p)	-
RTH18007-10	2013.02.25	0.5	Package Dimension	Preliminary
RTH18007-10	2013.01.15	0.3	Application circuit	Preliminary

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