# **III LIVE TECH** SOLID STATE BROADBAND HIGH POWER AMPLIFIER

## APCT-0.02-2.50-10-32V

## 20 - 2500 MHz / 10 Watts

Model APCT-0.02-2.50-10-32V is a gallium-nitride (GaN) solid state broadband high power amplifier designed to provide 10 W output power across its full operating bandwidth and operate from a +32V supply. This compact module utilizes high power advanced GaN on SiC transistors that provide excellent power density, high efficiency and wide dynamic range. Exceptional performance, long term reliability and high efficiency are achieved by employing advanced broadband RF matching networks and combining techniques, machined housings and gualified components. UWB TECH ISO9001 Quality Management System assures consistent performance and the highest reliability.

#### **FEATURES**

- Class AB GaN linear
- $\triangleright$ Instantaneous wide bandwidth
- ⊳ Small form factor and lightweight
- Built-in temperature monitoring ≻
- Built-in shut down  $\geq$
- 50Ω input/output impedance  $\geq$
- High reliability and ruggedness

## **APPLICATIONS**

- $\triangleright$ **General Purpose**
- $\triangleright$ Communication System
- $\triangleright$ Electronic Warfare
- Test and Measurement

<b>Electrical Specifications</b> [Test Condition: $V_{cc} = 32V$ ; $T_c = 45^{\circ}C$ ; $Z_s = Z_L = 50\Omega$ ]					
Parameter	Unit	Min	Тур	Max	Notes
Operating Frequency	MHz	20	-	2500	-
Power Gain @ Pin 0dBm	dB	37	40	-	20 ~ 2500 MHz
Power Gain Flatness @ Pin 0dBm	dB <sub>pp</sub>	-	±2.0	±3.0	20 ~ 2500 MHz
Output Power @ Pin 0dBm	dBm	37	40	-	20 ~ 2500 MHz
Input Return Loss	dB	-	-10	-5	-
Supply Voltage	V	32	-	-	Vcc (=Vds)
Quiescent Current Consumption	А	-	0.7	1.2	-
Current Consumption @ Pin 0dBm	А	-	1.8	2.5	CW 1-tone
Shut Down	V	0	-	0.5	On : TTL "Low" (Enable)
TTL Voltage ***		2.5	5	5.5	Off : TTL "High" (50mA @ Disable)

## Electrical Spacifications

Note

Drain On/Off : 500ms delay

# **III UWB TECH** SOLID STATE BROADBAND HIGH POWER AMPLIFIER

## Absolute Maximum Ratings

Parameter Specification		Unit
Input RF Power	3	dBm
Supply Voltage	35	V
Load Mismatch Value	3 : 1 @ all load phase	-

\* Input Signal Condition : CW 1-tone

## **Environmental Characteristics**

Parameter	Symbol	Min	Тур	Max	Unit
Operating Case Temperature	T <sub>case</sub>	-20	-	80	°C
Operating Ambient Temperature	T <sub>amb</sub>	-40	-	60	°C
Storage Temperature	T <sub>stg</sub>	-50	-	110	°C
Vibration	VI	MIL-STD-810G Method 514.6 ANNEX C			

## **Mechanical Specifications**

Parameter	Specification	
Dimension	55 x 50 x 15	mm
RF Connectors	RF Input : SMA Female	-
	RF Output : SMA Female	-
Interface Connector	SMW200-08	-
Cooling	Adequate Heatsink Required (Not Supplied)	-

### **Interface Connector Pin Description**

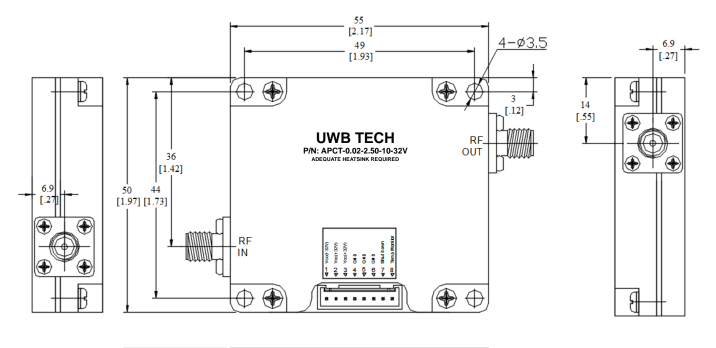
Pin	Description	Specification
1	Vcc	+32VDC
2	Vcc	+32VDC
3	Vcc	+32VDC
4	GND	Ground
5	GND	Ground
6	GND	Ground
7	Shut Down	Enable : TTL "Low", Disable : TTL "High" (Low : 0~0.5V, High : 2.5~5V) Disable Status : 50mA current consumption
8	Temperature Monitor	Reference voltage : 750mV @ 25°C, Scale : 10mV/°C

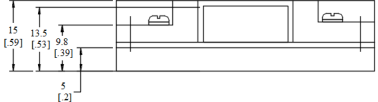
\* Interface Connector Information SMW200-08(YEONHO Electronic, Wafer), SMH200-08(YEONHO Electronic, Housing) \* Recommended Screw Torque : 8.0kgf.cm±1 using SEMS M3 14mm Bolt

## **III UWB TECH** SOLID STATE BROADBAND HIGH POWER AMPLIFIER

## **Outline Drawing**

Unit: mm[inch] | Tolerance: ±0.2[.008]





# **III UWBTECH** SOLID STATE BROADBAND HIGH POWER AMPLIFIER

#### Product Ordering Information

Order Number	Description
APCT-0.02-2.50-10-32V	20-2500MHz 10W 32V SMA Connector type GaN Solid State Broadband High Power Amplifier
SMH200-08	Interface Connector Housing with Cables

### **Datasheet Revision Information**

Part Number	Version	Modification	Status
APCT-0.02-2.50-10-32V	1.0	-	-
-	1.1	Electrical Specifications, Mechanical Specifications, Interface Connector Pin Description, Outline Drawing, Product Ordering Information	-
-	1.2	Applications Electrical Specifications - Removed "On/Off Switching Time"(Gate On/Off; High speed switching)	In production

#### **Important Notice**

Specifications are subject to change without notice. UWB TECH believes the information contained within this data sheet to be accurate and reliable. However, UWB TECH assumes no responsibility or liability whatsoever for any of the information contained herein. The information contained herein is provided "AS IS, WHERE IS" and with all faults, and the entire risk associated with such information is entirely with the user. Customers should obtain and verify the latest relevant information before placing orders for UWB TECH products. All operating parameters should be validated by customer's technical experts for each application. UWB TECH products are not designed, intended or authorized for use as components or amplifiers in applications intended for surgical implant into the body or to support or sustain life, in applications in which the failure of the UWB TECH product could result in personal injury or death or in applications for planning, construction, maintenance or direct operation of a nuclear facility. Customers shall comply fully with all export administration and control laws and regulations of the Republic of Korea, the U.S. government and/or other national or international (e.g. UN) laws and regulations as may be applicable to the export, re-export, resale or other disposition of any products purchased from UWB TECH.

For more information, please contact:

UWB TECH

sales@uwb-tech.com