



Description

The TA4002R SISO Power Amplifier is a class AB GaN module with an operating frequency range of 4400 to 5000 MHz. Designed for both military and commercial applications, this amplifier features an input voltage range of +10 to +30 VDC and a saturated RF output power of +40 dBm. With the capability of supporting any signal type and modulation format, all in a low-SWaP package, this unit is ideal for applications where high power-density, efficiency, and linearity are key.

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Features

- Under Voltage Protection
- Temperature Monitor Output
- Over-Temperature Protection
- Amplifier Status Output

Applications

- Military or Commercial Radio Systems
- Unmanned Systems
- Vehicle Systems
- Aircraft Systems
- Fixed Site Infrastructure

CHARACTERISTICS & SPECIFICATIONS

Specifications subject to change without notice. Typical performance at 28VDC at 25°C in a 50Ω system.

Tx Specifications (Per Channel)

Parameter	Min.	Typ.	Max	Unit
Operating Frequency	4400	—	5000	MHz
64QAM Power Output 20 MHz BW, -27 dB EVM Limit	33	—	—	dBm
BPSK Power Output 20 MHz BW, -7 dB EVM Limit	40	—	—	dBm
Saturated Power Output CW Sweep at Design Limit	—	40	—	dBm
Small Signal Gain	24	27	—	dB
Small Signal Gain Flatness	—	—	2	dB (peak to peak)
Input Return Loss	—	—	-15	dB
Tx Switching Time	—	1	2	μS

Power Supply Specifications

Parameter	Min.	Typ.	Max	Unit	Notes
Supply Voltage Range	10	28	30	VDC	—
RMS Operating Current Draw (Idle)	—	0.25	—	A	VDC Supply Voltage, Idle in Receive Mode
RMS Operating Current Draw (64QAM Power Output)	—	0.5	—	A	28VDC Supply Voltage, 802.11 WLAN Signal, 50% Duty Cycle
RMS Operating Current Draw (BPSK Power Output)	—	0.8	—	A	28VDC Supply Voltage, 802.11 WLAN Signal, 50% Duty Cycle

Mechanical Specifications

Parameter	Value	Unit
Dimensions (L x W x H)	2.73 x 2.53 x 1.31 (69.3 x 64.3 x 33.3)	in (mm)
Cooling	Integrated Heatsink	—
Weight	6.8 (193)	oz (g)

CHARACTERISTICS & SPECIFICATIONS (CONT.)

Specifications subject to change without notice.

Interface Specifications

Parameter	Value	Notes
RF Connectors (Input / Output)	SMA-F / SMA-F	—
Power / Signal Connector	2M801-009-02ZNU7-10PA	Connector appearing on unit (Manufacturer P/N)
Mating Connector	2M801-007-16ZNU7-10SA	Mating connector required for interfacing (Manufacturer P/N)
Test Integration Cable	CBL65	Triad P/N available for purchase separately

Environmental Specifications

Parameter	Min.	Max	Unit
Operating Temperature (Housing Temp.)	-40	85	°C
Storage Temperature	-55	85	°C
Altitude	0 (0)	30000 (9144)	ft. (m.)
Ingress Protection Rating	IP67		—
Shock / Vibration	Designed to comply with MIL-STD-810 Shock / Vibration Test Methods		—

Protections and Maximum Ratings

Parameter	Value	Unit	Notes
Maximum RF Input (Per Channel)	30	dBm	CW Power
Over Temp Protection Trip Level	85	°C	Internally Monitored System Temperature
RF Output Open Load Survivability	40	dBm	CW with Open Circuit at Antenna Port

DC / CONTROL CONNECTOR

Input and Output Pins

TTRM Connector Part Number			Mating Connector Part Number	
2M801-009-02ZNU7-10PA			2M801-007-16ZNU7-10SA	
Pin	Label	Type	I/O	Notes
1	Vin	Power	N/A	Supply Voltage - Range Specified in Data Sheet
2	Vin	Power	N/A	Supply Voltage - Range Specified in Data Sheet
3	Vin	Power	N/A	Supply Voltage - Range Specified in Data Sheet
8	GND	Power	N/A	Power Supply Return (Ground)
9	GND	Power	N/A	Power Supply Return (Ground)
10	GND	Power	N/A	Power Supply Return (Ground)
4	I/O	Signal	Input	TA: TTL High or No Connection = Enable TTL Low = Disable Manual Switching TTRM: TTL High = Tx Amp Enabled TTL Low = Rx Amp Enabled Automatic Switching TTRM: Pin not required. Do not use.
5	BYPASS	Signal	Input	Bypass Control TTL High or Open = Amplifier Mode GND = Bypass
6	STATUS	Signal	Output	5V TTL Output HIGH = Normal Mode LOW = Error
7	TEMP	Signal	Output	Temperature Monitor Temp in DegC = $(V_{out} - 0.5V) * 100$

Note: All +VDC and GND pins should be populated as shown.

MECHANICAL DRAWING

