

# Oceanographic Doppler Radar Amplifier

Model no. BTM00250-AlphaSA

**Operation and Safety Handbook** 



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# **Manufacturer Contact Details**

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### **General description**

The Tomco Oceanographic Doppler Radar Amplifier is a linear Class AB amplifier module developed for use as a sub-assembly in pulsed radar systems. It offers fast blanking, high phase and amplitude stability and low noise.

The amplifier module requires external signals, DC power supply and suitable cooling supplied by the user. It is not capable of stand-alone operation. External VSWR protection is also generally recommended.

In all operating conditions a suitable output load and output cable must be connected to the RF OUT connector

Tomco Technologies does not take responsibility for the final performance characteristics of the radar system. Integration of the amplifier module into the final system is the responsibility of the end user.



#### Safety Precautions



The amplifier is designed to amplify RF power, and can generate high RF voltages. The proper safety precautions must be carefully observed. To minimise the risk, all personnel involved with operating, maintaining or integrating this sub-assembly into a system must be thoroughly familiar with the following safety precautions:

The following general safety precautions must be observed during all phases of operation, service, and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment. Tomco Technologies assumes no liability for the customer's failure to comply with these requirements.

- This is a Safety Class I product. It is strongly recommended that DC supply circuit includes current limiting and earth leakage protection. DC supply and connecting cables are not supplied with the product and are the responsibility of the user.
- This product is intended for indoor use in INSTALLATION CATEGORY II and POLLUTION DEGREE 2, per IEC 1010 and 664 respectively. It is designed to operate at altitude of up to 2000 m. Refer to the specification table for the operating ambient temperature and humidity range.
- The amplifier is wired to operate from a +50V DC supply maximum. Do not attempt to operate the equipment on any other supply without first consulting the manufacturer.
- To prevent electrical shock, do not remove covers.
- The opening of covers or removing of parts is likely to expose DC voltages. Disconnect the equipment from all voltage sources while it is open.
- Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification or repair to the equipment.
- Do not permit unauthorised or untrained personnel to adjust, modify or tamper with any of the amplifier controls and connections.
- If repairs or maintenance are to be performed to the amplifier's load, RF probe or antenna, the amplifier should be switched off at the prime power supply, and clearly labeled "Equipment Under Service Do Not Switch On", before proceeding.
- Do not operate the amplifier module without a suitable output load and output cable connected to RF OUT
- Tomco linear amplifiers are capable of producing more than their rated output power.
   The amplifiers are designed such that an RF drive level of not more than 0dBm is required for full output power at any frequency. Applying more than 0dBm of RF drive



can result in more RF output power, as the amplifier enters compression. The amplifier module will not suffer damage provided the RF drive level does not exceed +10dBm, however, it is not recommended to exceed an RF IN level of 0dBm

- The manufacturer has taken extensive precautions to ensure that unintentional contact with hazardous voltages, if present, within the radar equipment is minimised. However, all personnel involved in the operation of the amplifier must be aware that voltages are present within the equipment, and on any load, probe or antenna connected to its outputs.
- When the amplifier is operating, the RF field strength at various points in the near field of the RF load, probe or antenna may exceed the safe continuous exposure level specified in international standards. Personnel engaged in the operation or maintenance of this equipment should be aware of, and avoid, extended exposure to RF radiation.
- This is a high gain high power amplifier. As such, small amounts of unintentional feedback or small unintentional inputs can result in larger RF output levels. These transient RF signals may cause damage to any load, probe or antenna connected to the amplifier's output. Take care to use only high quality well shielded 50 ohm coaxial cable for the RF Drive and RF output connections.
- Do not permit unauthorised or untrained personnel to adjust, modify or tamper with any of the amplifier controls and connections.
- Do not operate the equipment in any manner that is not described in this manual.



# Safety Symbols used in this Manual and on the Equipment

<u>(</u>	This symbol is used throughout the manual when important safety information is included.
CAUTION	The caution symbol indicates a potential hazard. Attention must be given to the statement to prevent damage, destruction or harm.



#### **Protection**

The modules include the following inbuilt protection

- Over-temperature shutdown. This is self-resetting. Typically, the shutdown circuit
  activates at a module case temperature of 70 degrees, and resets at approximately 60
  degrees.
- DC supply reverse polarity protection. This is diode / fuse protection, so a reverse polarity connection from a high current source will result in the fuse blowing. The fuse is accessible by removing the module top cover.
- RF gate duty-cycle and pulse width protection. If the maximum RF gate duty-cycle or pulse width rating is exceeded, the gate is inhibited. This protection is self-resetting when the RF gate is brought within specifications.

Note 1: This amplifier module is capable of both CW and pulsed operation. The duty-cycle and pulse width limiter is disabled when CW mode is ON.

Note 2: This module does not include output VSWR protection. It is designed to be very rugged, and will withstand severe mismatches without damage. However, if prolonged operation is anticipated with poor loads and high power levels, an external reflected power detector should be fitted to the output of the amplifier, to inhibit the RF gate signal or reduce the RF drive level in the event of a mismatch greater than 3:1 at full power.

#### Input signals

- RF drive: Standard connector type is SMA, 50 ohms. The nominal drive level for full output power depends on the model number. The RF drive signal can be either pregated or CW (pre-gated will give less RF feedthrough between pulses). To ensure the best possible performance, take the following precautions:
  - Use only high quality well shielded 50 ohm coaxial cable to connect to the RF drive input.
  - 2) Keep the RF drive cable as short as practically possible.
  - Route the RF drive cable carefully and keep it well away from the RF output cable, the RF load, and any other possible sources of noise or pickup.
- RF gate: Connect to Pin 1 on DB9 interface connector, or to the standard SMA connector (depending on model). The RF gate input is compatible with both CMOS and TTL voltage levels. Low (0 volts nominal) switches off the RF gate and the output stage bias. High (5 volts nominal) switches on the RF gate and the output stage bias. The nominal input impedance is 10k ohm.

A "blanking delay" is specified for each type of module. The blanking delay is effectively the transition time between the blanked and unblanked states. When the RF gate is taken high, the gain of the module begins to rise towards its nominal value. The blanking delay is the time taken for the module to reach its full gain value. The converse applies on the falling edge of the RF gate.

Thus, if the fastest possible RF pulse rise and fall times are required, the RF gate should be taken high at least one blanking delay before the RF drive pulse is applied. Otherwise, the rise time of the RF output pulse will be approximately equal to the specified blanking delay.

## **Output signals**



RF output: Standard connector type is SMA, 50 ohms. Nominal load impedance is 50 ohms resistive. The RF OUT connector must be connected to a suitably rated RF load at all times when the amplifier is being operated.

## DC supply

The positive DC supply is connected via a feedthrough capacitor with a solderable pin. The zero volts DC connection is made via a solder lug and bolt. In general, only one DC supply voltage is required, usually +28V or +50V (see table 2).

#### D9 interface connector

Status monitoring and control functions are available on a D9 connector. The pinout is as follows:

PIN#	FUNCTION	COMMENT	
1	GATE input	Logic-level control input.	
'	G/(TE III) dt	0V = blank	
		+5V = unblank	
2	PTT input	Logic-level control input.	
_	l i i iipat	Open = blank	
		Pull down to 0V = unblank	
3	DC input current monitor	Analogue status output.	
		Current in amps = 10 x pin 3 voltage in volts	
4	Temperature monitor	Analogue status output.	
		Temp in degrees C = 20 x pin 4 voltage in volts	
5	Overtemp status	Logic-level status output.	
	·	0V = OK	
		+5V = Overtemp	
6	DC POWER	Digital status output.	
		0V = DC not OK	
		+5V = DC OK	
7	Gain control	Analogue control input, varies RF gain over	
		approximately 7dB range.	
		0V = Maximum gain	
		+5V = minimum gain.	
8	Duty limit	Logic-level status output.	
		0V = duty-cycle is within limits.	
		+5V = Duty-cycle limit is exceeded.	
9	GND	0V reference for status and control functions.	

Table 1

## **Determining the DC power supply requirements**

The minimum average current rating required for the DC power supply when operating the module at a particular input voltage and duty-cycle can be estimated as follows:

First estimate the maximum RF output power for the operating DC supply voltage:

PMAX ~ PRATED \* (VDC/ VRATED)2



Then calculate the required current rating:

$$I_{DC} = (P_{MAX}/V_{DC}) \times Duty \times 2.5 + 0.7$$

Where:

P<sub>RATED</sub> =Amplifier peak power rating in watts (e.g.250W)

V<sub>RATED</sub> =Amplifier voltage rating for peak power in volts (e.g. 50V)

 $V_{DC}$  = Operating DC power supply voltage in volts  $P_{MAX}$  = An estimation of the peak output power at  $V_{DC}$ 

I<sub>DC</sub> = Required DC power supply current rating in amps

Duty = Amplifier operating duty-cycle

For example, for a 250W amplifier running on 50V at a maximum duty-cycle of 20%, the DC power supply must have a current rating of at least:

 $P_{MAX} \sim 250 \text{ x } (50/50)^2 = 250 \text{W}$  $I_{DC} = (250/50) \text{ x } 0.2 \text{ x } 2.5 + 0.7 = 3.2 \text{A}$ 



For safety reasons, it is advisable to avoid using a power supply that has a current capability much greater than the amount calculated using the above procedure. If the power supply has a variable current limit, set this to a point just above the level required for normal operation.



Note: This module is capable of both pulsed and CW operation. See the "CW Operation" paragraph.

#### Determining the external cooling requirements

The amplifier module must be attached to a heatsink of sufficiently low thermal resistance to maintain a case temperature below approximately 70 degrees. The maximum power dissipation of the module can be estimated from:

 $P = (I_{DC} x V_{DC}) - (P_{MAX} x Duty)$ Where:

P = amplifier maximum power dissipation in watts

V<sub>DC</sub> = amplifier rated maximum duty-cycle P<sub>MAX</sub> = amplifier RF output power in watts Duty = amplifier operating duty-cycle

For example, a module with a rated output power of 250W and a maximum duty-cycle of 20% will dissipate up to:



$$P = (3.3 \times 50) - (250 \times 0.2) = 115$$
 watts

Note that the power dissipation does not scale with RF output power as the efficiency of the amplifier decreases rapidly with lower power – in other words, this estimate is valid only when the amplifier is operating at  $P_{\text{MAX}}$ .

To maintain a temperature below 70 degrees, the module must be fitted to a heatsink with a thermal resistance of no greater than:

$$R_t = (75 - T_a) / P$$

Where:

 $R_t$  = maximum permissible thermal resistance of the heatsink (including the thermal resistance of the module / heatsink interface), in degrees per watt  $T_a$  = maximum ambient temperature in degrees C P = maximum power dissipation as calculated above

So, for the amplifier in the above example, and a maximum ambient of 25C, the heatsink must have a thermal resistance of **no more than**:

$$R_t = (75 - 25) / 100 = 0.5$$
 degrees per watt

Note that this figure includes the thermal resistance of the module / heatsink interface. To keep the thermal resistance of this interface small, ensure that the mating surface of the heatsink is clean and flat, and smear the base of the module with silicone heatsink grease before bolting it down.

Note that when heatsink manufacturers quote the free-air thermal resistance of a particular heatsink, they refer to the ideal case in terms of air flow, fin orientation, and other factors. In practice, it is often not possible to achieve the quoted thermal performance, so use a very conservative approach when making a selection.

Forced air cooling (using a fan to blow air through the heatsink fins) dramatically reduces the thermal resistance of a heatsink. For power dissipation levels above about 30 watts, forced air cooling is strongly recommended.

### **CW Operation**

The Tomco Oceanographic Doppler Radar Amplifier is capable of both pulsed and CW (or high pulsed duty-cycle) operation.

CAUTION

The following note must be observed when using in dual-mode configuration:

- The DC supply voltage needs to be decreased to 28V to enable CW operation.
- If CW operation is enabled, the duty-cycle protection circuit is disabled and the amplifier can be gated on continuously



 Note that the forward power output is primarily dependent on the applied RF IN level, so in order to operate in CW mode it is necessary to reduce the RF IN level accordingly

Failure to observe these precautions may result in overheating or internal damage to the module.

The Voltage and current supply is as follows:

Module	Vsupply max.	Isupply approx.	
BTM00250-AlphaSA	Pulse mode: +50V	Pulse mode: 3A	
-	CW mode: +28V	CW mode: 6A	

Table 2

# Examples of Measured Supply Current and Power Dissipation for a BTM00250-AlphaSA Module

Vsupply	Duty	Freq.	Pout RF	Isupply	Pdiss
			(peak)	avg.	
50	0	-	-	0.72A	36W
50	20	30M	250W	3.14A	107W
50	20	30M	100W	2.28A	94W
50	20	30M	50W	1.84A	82W
50	20	30M	10W	1.3A	63W
28	0	-	-	0.7A	20W
28	20	30M	100W	2.26A	43W
28	20	30M	50W	1.82A	41W
28	20	30M	10W	1.2A	32W
28	CW	30M	50W	6.2A	124W
28	CW	30M	10W	3.55A	89W
16	CW	30M	10W	3.1A	40W

Table 3

# Determining the external storage capacitor requirements

For pulsed operation, external storage capacitors are required. During a pulse, the amplifier draws current from the storage capacitors. Between pulses, the power supply re-charges the capacitors ready for the next pulse.

During the pulse, the current drawn by the amplifier can be assumed to be constant, and therefore, the voltage across the storage capacitor can be assumed to drop linearly with time. The minimum required storage capacitor can be estimated from:

$$C = 2.5 \times P_{MAX} \times PW_{MAX} / (V_{dc} \times (V_{dc} - (V_{dc} \times droop)))$$

Where:

C = minimum storage capacitance required in farads  $P_{MAX}$  = amplifier rated maximum pulsed power output in watts  $PW_{MAX}$  = amplifier maximum rated pulse width in seconds  $V_{dc}$  = amplifier rated DC power supply voltage in volts



Droop = acceptable RF output voltage at the end of the longest pulse, relative to the voltage at the start of the pulse, at full power

For example, for a 250W amplifier running on 50V DC, with a maximum pulse width of 10 milliseconds and an acceptable pulse droop of 5%, the required external storage capacitance is:

$$C = 2.5 \times 250 \times 0.01 / (50 \times (50 - (50 \times 0.95))) = 0.05F = 50,000 \mu F$$

The capacitor must be rated for at least  $V_{dc}$ . For 50V operation, we recommend using at least a 63V rated capacitors. For 28V operation, we recommend using at least 35V rated capacitors.

Fit the capacitors as close as possible to the DC power connection on the amplifier module. The capacitors should have a bleed resistor fitted across them, so that they discharge to a safe level in a reasonable length of time. For 50V we recommend a 1k-ohm 5W resistor. For 28V, a 270 ohm 5W resistor is recommended.



For safety reasons, it is advisable to avoid using a storage capacitor that is significantly larger than necessary.



# **SPECIFICATIONS**

# Oceanographic Doppler Radar Amplifier

Model numbers	BT00500-Alpha-S-CW	
Peak power for 0dBm drive	500W minimum	
Peak output power @1dB compression	400W minimum	
Туре	Class AB MOSFET	
Frequency	0.1MHz-30MHz	
Gain	57dB nominal	
Gain flatness	±1.5dB max.	
Harmonics	<-20dBC even, <-10dBc odd measured at 400W out.	
Spurious	<-60dBC	
Noise figure	Approx.10dB	
Maximum load mismatch	Operates into a load of 2:1 at full power without foldback Will not shut down for loads <3:1.	
Input VSWR	2:1 max.	
Input/output impedance	50Ω nominal	
Power Supply	110-240V, 50-60Hz. 1500VA minimum rating	
Front panel indicators	DC power, RF power, Enable, Mismatch, Over temp, Shutdown, Selected	
Cooling	Forced air	
Drive signals:RF drive	0dBm nominal, 3dBm for no damage	
Dimensions	19" x 650mm x 3RU (133.5mm)	
Connectors	RF out: N type. RF Input,Gate, PTT, Sample: BNC	
Temperature	0°C-50°C	
Humidity	95% non-condensing	
Compliance	CE	

Model numbers	BT00500-Alpha-S-CW
Peak power for 0dBm drive	500W minimum
Peak output power @1dB compression	400W minimum



Туре	Class AB MOSFET	
Frequency	0.1MHz-30MHz	
Gain	57dB nominal	
Gain flatness	±1.5dB max.	
Harmonics	<-20dBC even, <-10dBc odd measured at 400W out.	
Spurious	<-60dBC	
Noise figure	Approx.10dB	
Maximum load mismatch	Operates into a load of 2:1 at full power without foldback Will not shut down for loads <3:1.	
Input VSWR	2:1 max.	
Input/output impedance	50Ω nominal	
Power Supply	110-240V, 50-60Hz. 1500VA minimum rating	
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Temperature	0°C-50°C	
Humidity	95% non-condensing	
Compliance	CE	