



# **DEM Part Number 3-3PA** 10GHz Linear Amplifier

<u>Specifications</u>				
Frequency range:	10.0 - 10.5 GHz.			
Power Out:	3Watts nominal 3.2W Saturated			
Power Input for rated power out:	10 mW for linear operation			
Return Loss	>10dB@ 10.368 GHz			
DC requirements:	13.8 volts DC@ 2.2 amps. for nominal output			
	16 volts DC absolute maximum 10Volts Minimum			
Connectors:	SMA(F) only			
Size:	2" L x 4" W x 2" H Standard			
	1.5" L x 4.1" W x 2" H Optional			
Active devices:	FM5061VF (Eudyna)			
Keying Option:	PTT - H (1.5-15Volts for transmit)			
	PTT - L (Ground for transmit)			

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The Down East Microwave Inc. 3-3PA linear amplifier is a simple gain block for the amateur 3 cm band. It will provide >3 Watts saturated output power with 10mW of drive. It requires external T/R switching and can be used by itself or as a driver for a higher power amplifier. The amplifier requires a single 13.8 volts DC supply at 2.2 amps, but will operate at reduce ratings down to 10 volts and up to 16 volts. The unit is provided with an internal negative bias supply and keying circuit for ease of use.

To achieve maximum performance the amplifier should be mounted in a well ventilated area with heat sink fins in the vertical position for optimum cooling, or bolted to a heat sink if the optional unit is ordered. It is advisable but not necessary to use circulators and band pass filters when available. This will prevent stray oscillations and needless waste of power by amplifying local oscillator frequencies or generating high power out of band spurious signals.

This amplifier is a perfect match for our 10368-144 transverters. Optional TR switching to key the amplifier directly with the transverter is available. Please contact DEMI with any question and for transverter/amplifier package deals.





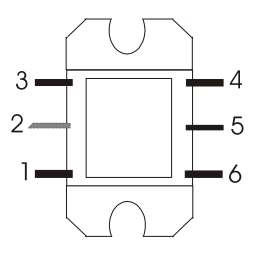
## **3-3PA Component List**

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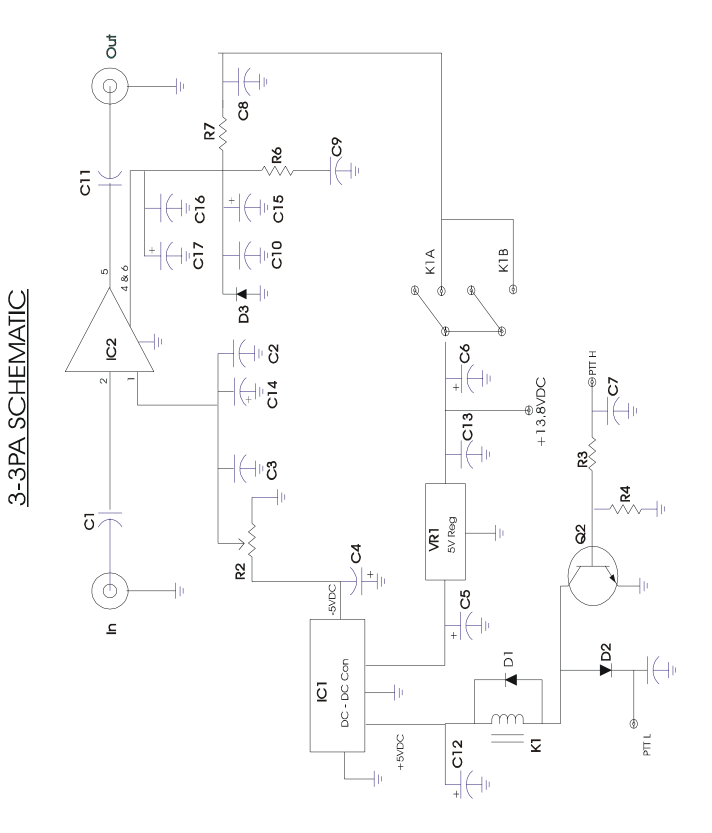
C1 1.0ρF	C12 2.2µF can	VR1 78M05			
C2 1000ρF	C13 0.1μF	Q2 2N2222			
C3 0.1µF	C14 10.0μF	D1 1N4000			
C4 2.2µF can	C15 10.0μF	D2 1N914 or 1N4148			
C5 2.2μF can	C16 1000ρF	D3 CZ5348B			
C6 100μF can	C17 10.0μF	K1 G5V-5			
C7 0.1μF	R2 200 POT	IC1 NMA0505S			
C8 0.1µF	R3 5.1K Ω	IC2 FMM5061VF			
C9 0.1µF	R4 5.1K Ω	PCB board			
C10 1000ρF	R6 51Ω				
C11 1.0ρF	R7 3Ω 10 watt				

#### Pin Out:

1	VGG
2	RF in
3:	N.C.
4:	VDD
5:	RF Output
6:	VDD









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