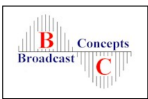
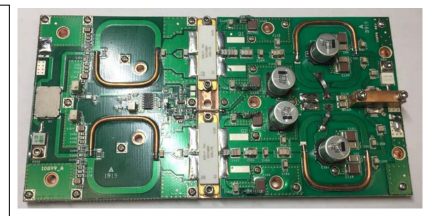
Model: UHFTV-400D-20 TV Pallet Amplifier Module



This amplifier module is ideal for driver and final output stages in analog and digital TV broadcast equipment.

- 470–705MHz
- 50Volts
- Pout: 1000W Peak Sync analog.
- 280W DVB-T/ 400W 8VSB.
- 19dB Gain
- Thermal Tracking Bias
- NXP BLF989 Devices
- Alloy 145 copper base
- Made in the USA

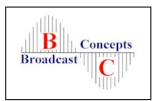


Dimension (L x W x H inch) [7.6" x 3.9" x 0.75"]

Absolute Maximum Ratings						
Symbol	Parameter	Value	Unit			
Vs	Drain voltage supply	52	V DC			
ls	Supply Current	32	A dc			
VSWR	Load Mismatch (All phase angles, Id=27A)	40 to 1				
Тс	Base plate operating temperature	0 to +70C	Celsius			
RF IN	RF Input	4	Watts			

Electrical Specifications						
Characteristics	min	typ	max	unit		
Operating Frequency range	470		705	MHz		
Power Input		2.5	3	W		
Input return loss	-16	-18		dB		
Power Gain	18	20		dB		
Collector Efficiency at 400W 8VSB	30	35		%		
Collector Current @ 400W 8VSB		23	27	A dc		
Supply Voltage		50		V dc		
Insertion Phase variation (unit to unit)		+/-5.0		degrees		
Power gain (unit to unit)		+/-0.5		dB		
Two Tone IMD; 400W pep 1MHz sp		-40		dBc		
F2 Second Harmonic		TBD		dB		
F3 Third Harmonic		TBD		dB		
Bias Current: Factory set to 1.5A @50V. per device.		1.5		A dc		
DVB-T Power		280		W		
8VSB Power		400		W		
Analog Power (peak sync)		1000		W		

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This amplifier has 2+50V connection points. These connections may be bridged together and a single wire can be used to supply power. The recommended power supplies for this module are Meanwell 1500W - 2000W The maximum DC current rating is 30A; however, the power supply should be rated for 20% more power than this rating for margin; therefore, any regulated DC supply with 32A capacity or greater may be used with this module. The largest currents occur with analog modulation. In Analog modulation a 2000W DC power supply is recommended since the modules average power will be around 400W for 1000W peak sync. It is not necessary to connect a ground wire directly to the module. Connect ground to the heatsink.

Bias adjustment is generally not required; however, if necessary, bias pots VR100 and VR102 can be used to set the bias. (These pots are labeled Q1, Q2 in the diagram below). While adjusting bias it is necessary to monitor the DC current flowing to each transistor. During this procedure the 2 +50V pads should be powered separately to allow independent current monitoring of each transistor. Adjusting the bias of Q1 will affect the bias of Q2 since both transistors are getting their bias from 1 source. The thermal comp pot VR101 does not require adjustment. It is set at the factory to 7.2V on TP1. TP1 is located closest to pot VR100. *Bias adjustments must be done with the module connected to a current limited DC power supply to avoid accidental over bias damage*.

External bias allows advanced users to bias the transistors from an external source. A +12V to +32V supply can be used for this purpose. 0 ohm resistor P1 must be removed and installed in location P2 and the bus bar from the 50V supply to R104 must be removed. If external bias is not required ignore this section as the modules are shipped internal bias configured.