

VSAT Bi-AMP TX

V-BIAMPTX/AN-DCP

Description

The Global Professional VSAT BIAMPTX amplifies the L band signal from the Modem to the Block Up Converter. Additionally the 10MHz Reference signal is also amplified. When ordering the customer should specify the level of amplification required on both L Band path and 10MHz path.

Power for the unit is taken from the BUC supply voltage passing through.



Specifications	
L Band Frequency Pass	950 -2150MHz
Gain at L Band	0 to +14dBm
0dBm Input	Factory Preset
Gain at 10MHz	0 to +13dBm
0dBm Input	Factory Preset
Connectors	'N' type as standard
	50 Ohm
Max. DC Current Pass	4 Amps
through	
Current consumption	100mA
Max DC voltage Pass	48V
through	
Connectors	N-Type 50 Ohm Female
Dimensions	115mm x 67mm x 26mm
Mounting Dimensions	105mm x 57mm (M3)
Weight	250 grams

Other Connector configurations available upon request.

