

Choose one of our high power block up-converters for L to Ku and L to C band and you'll receive a value priced solution, when you need it, where you need it, with everything you need. The fact is Mitec has been building and supporting carrier-grade solutions since 1973. Fast delivery, full documentation, immediate

Get the power. Get Mitec.

**CONTACT US** 

sales@mitectelecom.com Visit us online at: www.mitectelecom.com Call: 1-514-694-9000

product support, engineered solutions—that's Mitec.



## High power block up-converters

L to Ku Band 8-200W L to C Band 10-200W

Mitec's products have more than a quarter century of proven field experience, demonstrating their unmatched dependability and reliability day after day. This level of dependability can be found in our line of high power block up-converters. Uniquely designed to be a high quality but cost effective solution for the VSAT market, this line of high power BUCs sets the standard for the satellite industry.

The Mitec series of high power BUCs are designed for use primarily in VSAT applications. Other frequency ranges are also available to customer specification.

These units include an L-band up-converter powered by 24 VDC along with L-Band input and 10 MHz reference all in one cable. There is also a high power booster with AC or DC supply and a customizable Monitor and Control interface.



Input IF band for the L to KU Band BUC:

• 950 to 1450 MHz other frequency ranges available



Input IF band for the L to C Band BUC:

• 950 to 1525 MHz other frequency ranges available











## **Key features**

- Frequency range options available
- Can be provided with 10MHz and/or 24VDC option
- Redundancy option for 1:1 configuration available for all power levels
- RS485, RS232, RS422 or Analog M&C interface
- High thermal dissipation efficiency resulting in "Best in Class" Mean Time Before Failure (MTBF)
- Summary alarm
- Over temperature shutdown
- RF power detection
- Mute control
- RF monitor



Output RF frequency in standard KU band for the L to KU Band:

• 14.0 to 14.5 GHz other frequency ranges available (13.75 to 14.25 GHz)



Output RF frequency in standard C band for the L to C Band:

• 5.85 to 6.425 GHz other frequency ranges available (6.7 to 7.0 GHz and 6.4 to 6.7 GHz)

Electrical Characteristics

Specifications (typycal)

L to KU Band BUC 8-200W

L to C Band BUC 10-200W

Input Frequency range – IF
Output Frequency range – RF

950 – 1450 MHz
950 – 1525 MHz
04.0 – 14.5 GHz (13.75-14.25 GHz optional)
5.85 – 6.425 GHz (other options are available)

 $\begin{array}{lll} \text{System Gain} & \text{70dB nominal} \\ \text{Gain Flatness over full band} & \pm 1.0 \text{ dB nom}. \end{array}$ 

Gain variation  $\pm 2.5$  dB over operating temperature range  $\pm 1.5$  dB over operating temperature range Input/Output Return loss 18 dB min.

Spurious at rated power - 50 dBc max.

Third order IMD (2 equal tones 5 MHz apart) - 25 dBc max. @ 3 dB back off SCL 6 dB back off from P1dB

 Phase Noise

 © 300 Hz offset
 - 60 dBc/Hz

 © 1 KHz offset
 - 70 dBc/Hz

 © 10 KHz offset
 - 80 dBc/Hz

 © 100 KHz offset
 - 90 dBc/Hz

 © 1 MHz offset
 - 100 dBc/Hz

Supply Voltage for BUC 24 VDC & 10 MHz (other options available)
For Booster 110/220 VAC (47-63 Hz) Auto Ranging (48 VDC optional)

## Mechanical Characteristics Interfaces (Basic)

IF input Type N (F), (F-Type Optional)

RF output WR75 (other options available) CPR 137 (other options available)

M&C – Analogue of RS-485 Military Specification Weatherized Connector
Power Military Specification Weatherized Connector

Operating Temperature

- 40° C to + 55° C

Storage

- 55° C to + 85° C

Humidity

100%, considering rain 2 inches per hour

Humidity 100%, considering rain 2 inches per hour Altitude 10000 foots AMSL Interfaces (Optional)

RF output sample optional Tye N (F)

L to KU Band BUC 8-200W					
Model			Dimensions		
#	P1dB min (Watts/dBm)	(KG/LBS)	(inches)		
WTX-14014539-70-ES-XX	8/39	7/15	12x10x8	120	
WTX-14014540-70-ES-XX	10/40	7/15	12x10x8	150	
WTX-14014541-70-ES-XX			12x10x8		
WTX-14014542-70-ES-XX	16/42	11/25	13x12x8	250	
WTX-14014543-70-ES-XX	20/43	11/25	13x12x8	300	
WTX-14014544-70-ES-XX	25/44	11/25	13x12x8	400	
WTX-14014545-70-ES-XX		11/25	13x12x8	500	
WTX-14014546-70-ES-XX	40/46	15/34		600	
WTX-14014547-70-ES-XX	50/47	15/34		700	
WTX-14014549-75-ES-XX	80/49	33/72		1200 - 220 VAC only	
WTX-14014550-75-ES-XX	100/50	33/72		1300 - 220 VAC only	
WTX-14014551-75-ES-XX	125/50.7	33/72		1400 - 220 VAC only	
WTX-14014552-75-ES-XX	150/52			2000 - 220 VAC only	
WTX-14014553-75-ES-XX	200/53			2300 - 220 VAC only	
L to C Band BUC 10-200W					
Model	Output Power @	Weight	Dimensions	Power Consumption	
	P1dB min (Watts/dBm)	(KG/LBS)	(inches)	For Booster (Watts)	
WTX-596440-70-ES-XX	 10/40	 10/22	 14x8x11	 120	
WTX-596443-70-ES-XX	20/43	10/22	14x8x11	180	
WTX-596446-70-ES-XX	40/46	10/22	14x8x11	250	
WTX-596448-70-ES-XX	60/48	12/27	30x8x12	500	
WTX-596449-70-ES-XX	80/49	12/27	30x8x12	600	
WTX-596450-70-ES-XX	100/50	17/37	22x10x12	800	

sales@mitectelecom.com Visit us online at: www.mitectelecom.com

Call: 1-514-694-9000

WTX-596451-70-ES-XX

