50W Solid State BUCs

CPI Solid Inside and Out

Ku-Band



Model B3UO

50 watt Ku-band Solid State Block Upconverters — Environmentally sealed compact design for outdoor operation

CPI-Built RF Brick Inside

With CPI-built RF brick inside and plenty of thermal margin, this SSPA is rock-solid, highly efficient and easy to maintain.

High Linearity

Excellent AM/PM, phase noise and spectral regrowth performance.

Simple to Operate

User-friendly microprocessor-controlled logic with both integrated serial (RS-232 and RS-422/485) and Ethernet computer interfaces. Also contains digitally controlled attenuator.

Extended Band Operation

Provides 45 watts of P1dB output power at the flange over the entire 13.75 to 14.50 GHz frequency range.

Global Applications

Perfect for Satcom on the Move, Micro Flyaway Systems, VSATs, and antennamount applications. Meets International Safety Standard EN-60950, Electromagnetic Compatibility 89/336/EEC and Harmonic Standard EN-61000-3-2 to satisfy worldwide requirements.

Worldwide Support

Backed by over three decades of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes sixteen regional factory service centers.



811 Hansen Way P.O. Box 51625, Palo Alto, CA 94303

tel: +1 (650) 846-3803 *fax:* +1 (650) 424-1744

e-mail: satcommarketing@satcom.cpii.com www.cpii.com/satcom

Ku-Band

SPECIFICATIONS, 50 W Ku-Band Outdoor Solid State BUC (Model B3UO) Electrical

OPTIONS:

- 14.0 14.5 GHz operation
- Front Panel **Display**

Frequency	13.75 to 14.50 GHz	
L-Band Input	950 to 1700 MHz	
Output Power	50W (47.0 dBm) Psat 45W (46.5 dBm) P1dB	
Local Oscillator Frequency	12,800 MHz or 13,050 MHz (select either	
Internal 10 MHz Reference	standard	
Small Signal Gain	70 dB min. (higher gain options available)	
Gain Stability Over temp., constant drive Over 24 hours, fixed temp.	$\pm 1.0~\text{dB}$ over oper. temp. range $\pm 0.25~\text{dB}$	
Gain Slope	±0.04 dB/MHz max.	
Small Signal Gain Variation Across any 80 MHz band Across the full band	± 0.85 dB pk-pk max. ± 1.25 dB	
Gain Adjustment Range	17 dB	
Input VSWR	1.5:1 max. (50 ohms)	
Output VSWR	1.3:1 max.	
Load VSWR Continuous operation Full spec compliance	2.0:1 1.5:1	
Residual AM, max.	-80 dBc $>$ 100 kHz from carrier	
Phase Noise, max. 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	-63 dBc/Hz -73 dBc/Hz -83 dBc/Hz -93 dBc/Hz -103 dBc/Hz	
AM/PM Conversion	2.5°/dB max. for a single-carrier at 2.5 dB backoff from P1dB	
Harmonic Output	-60 dBc max. at P1dB	
Spurious Response at P1dB	-60 dBc max. in band	
Intermodulation Distortion	-25 dBc max. with two equal carriers and 5 MHz apart at 3.0 dB total backoff from P1dB	
Group Delay (in any 80 MHz band)	0.03 ns/MHz linear max. 0.003 ns/MHz ² parabolic max. 1.0 ns pk-pk ripple max.	
Primary Power	Single phase, 100-250 VAC ±10% 47-63 Hz	
Power Consumption	428 VA typ.	

0.95 min.

Power Factor

For more detailed information, please refer to the corresponding CPI Technical Description. Note: Specifications may change without notice as a result of additional data or product refinement.

Сс Re MHz (select either) options available) Е Ar np. range Re A Сс SI

	Attenuator Setting
Computer/Network Interface	RS-232C, 422/485 and Ethernet
Remote Status	Transmit ON/OFF, Summary Fault Temperature, Fault Identification RF Inhibit (ON/OFF), Lock Detect
Environmental	
Ambient Temperature	-40°C to +60°C operating, solar loading immune; -50°C to +85°C non-operating
Relative Humidity	100% condensing
Altitude	12,000 ft. with standard adiabatic derating of 2°C/1000 ft., operating; 50,000 ft., non-operating
Cooling	Integral forced air
Shock and Vibration	20 g peak, 11 msec, 2 sine; 2.1 g _{rms} , 5 to 500 Hz.
Mechanical	
RF Output Connection	WR-75 waveguide flange, grooved with UNC 2B 6-32 threaded holes
I -Band Input connection	Type N female
M&C Connection	12 Pin Circular (LE10WBB-12S)
Dimensione	
Dimensions	(142 x 142 x 406 mm)
Weight	25 lbs (11.4 kg) typ.

Transmit ON/OFF

Fault Reset

Monitor and Control

Remote Control





Communications & Power Industries

