

Innovative Communication Solutions

BUC KU-BAND 40W ATOMBKU040

NORSAT ATOM SERIES BUCS

Compared to equivalent products, ATOM series BUCs are:

- Up to 68% smaller and lighter
- Up to 60% more power efficient
- More flexible with RF and configuration options

The Norsat ATOM series of block upconverters (BUC) are among the smallest, lightest, and most energy efficient transmitters available. The high efficiency of ATOM reduces power consumption significantly, delivering considerable operational cost savings over the lifetime of the device.

Another innovative communication solution from Norsat.



RF CONFIGURATIONS

Transmit Frequency

Standard band	14.0 to 14.5 GHz
LO Frequency	13.05 GHz
Extended band	13.75 to 14.5 GHz
LO Frequency	12.8 GHz
Selectable band *Custom within range	12.25 to 18.0 GHz

Input Frequency

Standard band Extended band 050 to 1450 MU

950 to 1450 MHz 950 to 1700 MHz

OPTIONS

The following items are standard: White paint, N-Type input connector, WR-75 waveguide output, Fan cooling, DC Power.

Available options include: Baseplate cooling, Surge + Protect Filter, Fast switching, SMA Input Connector, WR62 Waveguide Output.

Accessories: Power Supply, Bracket, Waveguides, Cables, Adaptors.

HOW TO ORDER



KU-BAND 40W BUC-ATOMBKU040

RF SPECIFICATIONS

Power Output (P1dB)	40W
Noise Figure	15 dB
Phase noise	-72 dBc/Hz at 1 KHz -82 dBc/Hz at 10 KHz -92 dBc/Hz at 100 kHz -102 dBc/Hz at 1 MHz
Fwd Monitor (15 dB Range) @ CF	<u>+</u> 1.0 dB
Conversion gain	60 dB
Gain Variation over operating band	6 dB max p-p
Gain variation over any 40 MHz	2 dB max p-p
Gain variation over temperature	3 dB max p-p
Input VSWR	2.0:1
Output VSWR	2.0:1
Spurious	-55 dBc
AM/PM Conversion @2dB below rated power	2.5°/dB
2nd Harmonic @ 3dB below rated power	-45 dBc

ENVIRONMENTAL & PHYSICAL

Operating Temperature with fans	-40 to +60°C (-40° to +140° F)
Storage Temperature	-54 to +80°C (-65° to + 176 F)
Outline dimensions	170 x 86 x 170 mm (6.7" x 3.4" x 6.7")
Weight	2.4 kg (5.4lbs)
Enclosed accessories	Screws, gasket, M&C mating connector, power mating connector

INTERFACES

RF Input connector	N Type
RF Output connector	WR-75 (WR-62 above 15 GHz)

MONITOR & CONTROL

M&C Interface M&C Connector	RS-232 & RS-485 MIL-26482 Series 1 Receptacle, Shell Size	
12, 10 Pins	WIL-20402 Genes T Receptacie, Shell Gize	
Mute Control	Fully configurable (mute enable: high or low, mute default: enabled or disabled	
Low	0.0 - 0.8V	
High	3.0 - 5.0V	
Thermal Shutdown Temperature	90°C (Accuracy ± 3°C)	

POWER

	Input voltage	20 - 56 VDC
Shell Size	Power Consumption with fans	305W @ Psat
		270W @ P1dB
igh sabled		235W @ 3dB backoff from P1dB
		210W @ Quiescent (no signal input)
		25W muted
	Power Connector	MIL-26482 Series 1 receptacle Shell size 12, 4 pins

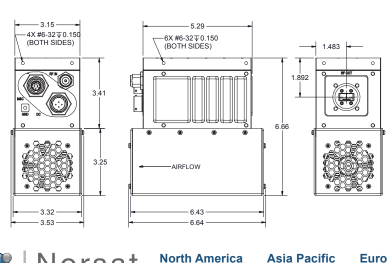
MECHANICAL DIAGRAM

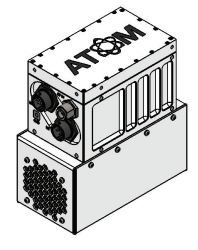
Norsat

International Inc.



*Measurements in inches





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PUB000471 v.1.3