

Innovative Communication Solutions

BUC KU-BAND 100W ATOMBKU100



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 950 to 1450 MHz Extended band 950 to 1700 MHz

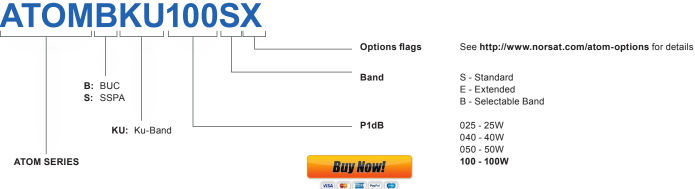
OPTIONS

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

Available options include: Baseplate Cooling, EMI/EMC Filter, Surge+Protect Filter, Fast Switching, 3 Phase AC, SMA Input Connector, WR-62 Waveguide Output, Adjustable Group Delay

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

HOW TO ORDER



KU-BAND 100W BUC-ATOMBKU100

RF SPECIFICATIONS

Power Output (P1dB) 100W **Noise Figure** 15 dB

-72 dBc/Hz at 1 KHz Phase noise -82 dBc/Hz at 10 KHz -92 dBc/Hz at 100 kHz -102 dBc/Hz at 1 MHz

Fwd Monitor (15 dB Range) @ CF ± 1.0 dB 60 dB min Conversion gain Gain Variation over operating band 6 dB max p-p Gain variation over any 40 MHz 1.5 dB max p-p Gain variation over temperature 3 dB max p-p Input VSWR 2.0:1 **Output VSWR** 2.0:1

Spurious @ rated power -50 dBc AM/PM Conversion @2dB below 2.5°/dB rated power

-45 dBc 2nd Harmonic @ 3dB below rated power

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 297 L x 135 W 169 H mm (11.7 x 5.3 x 6.4")

Screws, gasket, M&C mating **Enclosed accessories** connector, power mating connector

6.9 kg (15.3 lbs)

INTERFACES

Weight

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

MONITOR & CONTROL

M&C Interface RS-485

MIL-26482 Series 1 Receptacle, **M&C Connector**

Shell Size 12, 10 Pins

Mute Control Fully configurable (mute enable: high or low,

mute default: enabled or disabled

Low 0.0 - 0.8V3.0 - 5.0V High

90°C (Accuracy ± 3°C) Thermal Shutdown Temperature

POWER

20 - 56 VDC Input voltage Power Consumption with fans 540W @Psat

480W @ P1dB

415W @ 3dB backoff from P1dB 375W @ Quiescent (no signal input)

60W muted

Power Connector MIL-26482 Series 1 recepticle

Shell size 12, 4 pins

MECHANICAL DIAGRAM

