

## **Innovative Communication Solutions**

# SSPA **KU-BAND 40W** ATOMSKU040



### NORSAT ATOM SERIES SSPAS

Compared to equivalent products, ATOM series SSPAs 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 solid state power amplifiers (SSPA) 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.

### **OPTIONS**

### The following items are standard:

White paint, N-Type input connector, WR-75 waveguide output, Fan cooling, DC Power.

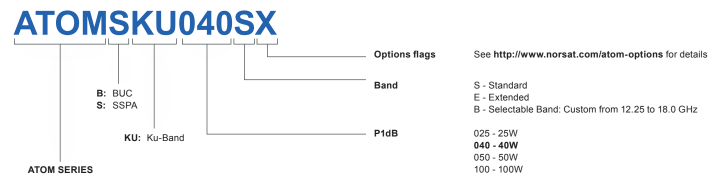
### Available options include:

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

### **Accessories:**

Power Supply, Bracket, Waveguides, Cables, Adaptors.

# **HOW TO ORDER**





**North America** +1 800 644 4562

**Asia Pacific** 

**Europe, Middle East & Africa** +1 604 821 2813 +44 1522 730 800

**South America** +1 604 821 2835

**Online** sales@norsat.com www.norsat.com

# **KU-BAND 40W SSPA-ATOMSKU040**

### **RF SPECIFICATIONS**

Frequency Band (GHz)	13.0 -13.75	13.75-14.5	14.5 - 15.0	15.0 - 16.0	16.0 - 16.5	16.5 - 17.5
*For Wideband units, specifications are only guaranteed for one band.						
Rated Power Output (P1dB)	35W	40W	40W	35W	30W	20W
Noise Figure in-band	18 dB					
Fwd Monitor (15 dB Range) @ CF	<u>+</u> 1.0 dB					
Gain (min)	50 dB	50 dB	50 dB	46 dB	45 dB	40 dB
Gain variation over operating band	8 dB max p-p	6 dB max p-p	6 dB max p-p	7 dB max p-p	7 dB max p-p	10 dB max p-p
Gain variation over any 40 MHz	2 dB max p-p	1.5 dB max p-p	1.5 dB max p-p	3 dB max p-p	3 dB max p-p	3 dB maxp-p
Gain variation over temperature	3 dB max p-p					
Gain variation over time	0.5 dB/day					
Input VSWR	1.5:1	1.5:1	1.5:1	1.5:1	2.0:1	2.0:1
Output VSWR	2.0:1	2.0:1	2.0:1	2.0:1	2.3:1	2.3:1
w/optional output isolator (derate power by 0.4 dBm)	1.4:1	1.4:1	1.4:1	1.4:1	1.4:1	1.4:1
Spurious	-60 dBc					
AM/PM Conversion @2dB below rated power	2.5°/dB	2.5°/dB	2.5°/dB	2.5°/dB	2.5°/dB	2.5°/dB
2nd Harmonic @ 3dB below rated power	-45 dBc					
3rd order IMD @ 3dB max. backoff from rated power	-25 dBc					

### **POWER**

20 - 56 VDC Input voltage **Power Consumption with fans** 295W @ Psat 262W @ P1dB

227W @ 3dB backoff from P1dB 205W @ Quiescent (no signal input)

25W muted

**Power Connector** MIL-26482 Series 1 receptacle

Shell size 12, 4 pins

\*Optional AC Power Supply

## **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 (5.4 lbs)

Humidity 100% condensing

### **INTERFACES**

N-Type RF Input connector

RF Output connector WR-75 (WR-62 above 15.5 GHz)

## **MECHANICAL DIAGRAM**



### **MONITOR & CONTROL**

**M&C Interface** RS-232 & RS-485

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

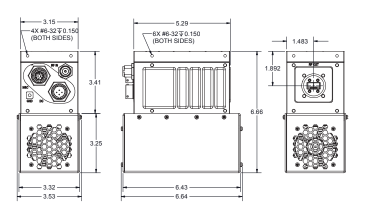
12, 10 Pins

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

mute default: enabled or disabled

Low 0.0 - 0.8V

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





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