

**Innovative Communication Solutions** 

# MICROWAVE COMPONENT 1:1 ATOM BUC REDUNDANT SWITCH SYSTEM

### **ADVANTAGES**

Norsat's ATOM BUC Redundant Switch System features a slim, streamline outdoor unit mounted on a plate for easy installation. Automatically detect signal faults and switch to an alternate BUC - providing maximum satellite service availability. Transmit-side signal continuity is maintained via monitoring the M&C from the BUC and upon detecting a fault, signal is automatically switched to the reserved BUC.

Available for 1:1 redundancy applications, Norsat BUC Redundant Switch solutions combine the reliability and performance of up conversion products with the ultimate system safeguarding solution for remote and challenging satellite terminal installations.

## **FEATURES**

- Ku/Ka band system available
- Automatic monitoring and switching
- Accessible over web browser
- SNMP v3 for increased cyber security
- Hot Standby/ECO Mode
- · Headless Design with optional indoor unit

# **SPECIFICATIONS**

0	CT	- 84
2	151	EΜ

 Insertion Loss
 6 dB max.

 Input VSWR
 BUC Dependent

 Output VSWR
 BUC Dependent

Power 100-240 VAC (50-60 Hz)

#### **MECHANICAL**

Weight *		KA25	KA50	KU20	KU40	KU80G	KU80
		20.7 kg	24.5 kg	20.1 kg	22.9 kg	25.9 kg	33.3 kg
Dimensions *	W	26.5 in	26.5 in	26.5 in	26.5 in	26.5 in	26.5 in
	Н	22.2 in	22.6 in	22.2 in	22.2 in	22.2 in	22.2 in
	D	8.7 in	8.7 in	9.9 in	9.9 in	9.9 in	9.9 in
Packaging		24.4 kg	28.2 kg	23.8 kg	26.6 kg	29.6 kg	37.0 kg
Weight and Dimensions **		762 mm x 648 mm x 310 mm (30 in x 25.5 in x 12.2 in)					

**KU80:** 780 mm x 681 mm x 343 mm (30.7 in x 26.8 in x 13.5 in)

 Input
 Type N Connector

 Output
 WR-75 or WR-28

LO Stability 10 MHz Source Dependent

Switch M&C Serial, SNMP
Switching Automatic/Manual

#### **ENVIRONMENTAL**

Operating Temperature ODU -40 to +60°C

**IDU** 0 to +55°C

Relative Humidity ODU <100%

IDU <95% non-condensing

## **HOW TO ORDER**

RSBUCKU20R

Optional Add-on BLANK - No add-on

I - SMA Port for External 10 MHz injection

R - Build in 10 MHz reference

Band & Model KU20 - ATOM Ku-Band 20W GaAs BUC

KU40 - ATOM Ku-Band 40W GaAs BUC KU80 - ATOM Ku-Band 80W GaAs BUC KU80G - ATOM Ku-Band 80W GaN BUC

**KA25 -** ATOM Ka-Band 25W GaN BUC **KA50 -** ATOM Ka-Band 50W GaN BUC



<sup>\*</sup>ODU with PSs and BUCs

<sup>\*\*</sup> Containing ODU with PSs and BUCs



# **Innovative Communication Solutions**

AC	CABI	LE OF	PTIONS

North America Europe Australia United Kingdom China Wire Lead

**10m AC Cable** RS-PS-10-NA RS-PS-10-EU RS-PS-10-AU RS-PS-10-UK RS-PS-10-CN RS-PS-10-WL

#### **OPTIONAL CONFIGURATION ADD-ONS**

North America Europe Australia United Kingdom China

Optional 1U-19" Indoor Unit RS-IDU-NA RS-IDU-EU RS-IDU-AU RS-IDU-UK RS-IDU-CN

IFL Cable Refer to RSW IFL datasheet for more information (DOC-003212)

# **MECHANICAL DIAGRAM**



