

Compact 100W/150W Plan Ku Band Block-Up Converter

Ideal for mobile and satellite uplink applications.

Innovative and excellent efficiency thermal design makes this BUC one of the most power efficient, robust and reliable to operate under harsh outdoor environment.

Simple and seamless 1+1 redundancy setup. Builtin redundancy-ready easily configured without need of external controller

### **Features**

- Forward, input and reflected power detection
- · Output sample port monitoring
- Monitoring and Control through Serial and Ethernet ports
- Fault identification and alarm generation
- · LED status and alarm indicator
- Auto gain control throughout operating temperature
- Auto reference detection and switching option
- Built-in redundancy ready
- Wide operating voltage 90 to 264Vac
- Wide operating temperature -40°C to +60°C
- IP65 Weatherproof
- RoHS Compliant

# **Quality Assurance**

100% thorough stringent quality checks in addition to well-defined Electrical Stress Screening to ensure operation in harsh outdoor environment conditions. All subjected to seal test for water ingression verification.

### Reliability

Field proven under harsh environment conditions. Agilis ODUs can withstand temperature ranging from -40°C to +60°C under 100% humidity.



# Compact 100W/150W Plan Ku Band Block-Up Converter

# **Technical Specifications**

# RF Specifications

Band	Transmit	IF		LO	
Plan	12.75 - 13.25GHz 950 – 1		50MHz	11.80GHz	
Output Power	Psat		Plinear		
100W	50.0dBm (100	W)	46.	2dBm (41.7W)	
150W	51.8dBm (150	W)	47.0dBm (50.1W)		

Small Signal Gain 80dB min

Gain Flatness ±2dB within band

±1dB over 40MHz

**Gain Variation** ±2dB within band over operating temperature

Intermodulation -25dBc max @ Plinear

**Spurious** -60dBc max

Phase Noise -95dBc/Hz max @100KHz offset

-85dBc/Hz max @10KHz offset -75dBc/Hz max @1KHz offset

VSWR 1.5:1 max @input

1.25:1 max @output

Noise Power Density Tx Band : -70dBW/4KHz max

Rx Band: -142dBW/4KHz max

### AC/DC Power

 Prime Power
 90 to 264Vac

 Power Consumption
 1300VA @100W

 1600VA @150W

#### Interface

 $\begin{array}{ll} \mbox{ IF Input } & \mbox{ N-Type Female } 50\Omega \\ \mbox{ RF Output } & \mbox{ WR75 Square Grooved} \\ \end{array}$ 

#### Reference Requirement

Frequency 10MHz

50MHz (Option)

Power Level -5dBm to +5dBm

Ext Ref Phase Noise -160dBc/Hz max @100KHz offset

-155dBc/Hz max @10KHz offset

-150dBc/Hz max @1KHz offset



#### Monitor & Control

Monitor BUC Temperature

Status Alarm LED Indicator

LO Unlock Alarm

RF Forward and Input Power Detection

Output Reflected Power Detection

Control Gain adjustable 20dB with 0.5dB step

RF Output On/Mute

Communication Port Serial RS232/RS485

Ethernet (SNMP & HTTP)

Transmit Redundancy Built-In

#### Environmental

Operating Temperature -40°C to +60°C
Relative Humidity Up to 100%
Weatherproof IP65

#### Mechanical

Dimension (excluding L400 x W250 x H207mm (100W) interface connectors) L15.75" x W9.84" x H8.15"

L400 x W250 x H233mm (150W) L15.75" x W9.84" x H9.17"

**Weight** 18Kg / 39.7lbs (100W)

19.5Kg / 43lbs (150W)

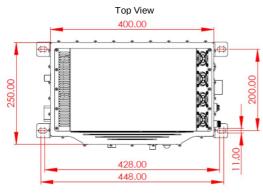
NOTE: All specifications subject to change without notice 200418

# Compact 100W/150W Plan Ku Band Block-Up Converter

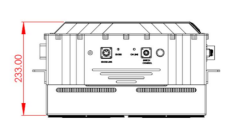
## Standard Part List for Standalone Configuration

ITEM	PRODUCT NAME	OPTION	PART NUMBER	QTY	DESCRIPTION
1	BUC			01	BUC
2	Prime Power Input Cable	AC		01	Transient Protection Box 16A 22-9S to Unterminated 3M
3	M&C Cable	RS232 / RS485		01	Cable Assembly Serial/ETH 14-19P to DB9 2M
4	Converter	ETH	2502041166	01	Cable Assembly ETH-DB9 to RJ45 2M
5	Converter	RS485	6103480008	01	Converter USB to RS485
7	Mounting Accessory Set			01	Mounting screws including brackets and gasket for flange WR75

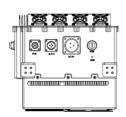
## Mounting Diagram



Side View - 150W



Side View



Side View
174.54

### Option Items

ITEM	PRODUCT NAME	OPTION	PART NUMBER	DESCRIPTION
1	WG Flexible	0.6m	4203490010	Flexible WG Ku band WR75 Sq Grooved to WR75 Sq Cover 0.6m
		1.0m	4203490049	Flexible WG Ku band WR75 Sq Grooved to WR75 Sq Cover 1m
		1.5m	4203490014	Flexible WG Ku band WR75 Sq Grooved to WR75 Sq Cover 1.5m



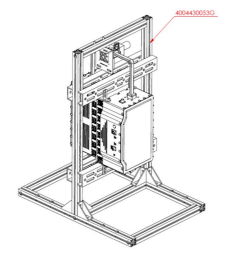
# Compact 100W/150W Plan Ku Band Block-Up Converter

## Standard Part List for Redundancy 1+1 Configuration

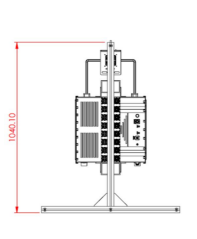
ITEM	PRODUCT NAME	OPTION	PART NUMBER	QTY	DESCRIPTION
1	BUC			02	BUC
2	Prime Power Input Cable	AC		02	Transient Protection Box 16A 22-9S to Unterminated 3M
3	M&C Cable	RS232 / RS485		02	Cable Assembly Serial/ETH 14-19P to DB9 2M
4	Converter	ETH	2502041166	02	Cable Assembly ETH-DB9 to RJ45 2M
5	Converter	RS485	6103480008	02	Converter USB to RS485
6	Mounting Accessory Set			01	Mounting screws including brackets, plates, and gasket for flange WR75
7	WG Flexible		4203490049	02	Flexible WG Ku band WR75 Sq Grooved to WR75 Sq Cover 1m
8	WG Switch			01	WG Switch Ku band WR75
9	Cable Status Link		2502041099	01	Cable Assembly Status Link 12-8P to 12-8P 1.8M
10	Cable Switch Control		2502041006	01	Cable Assembly Switch Tx Control 10-6S to 10-6P 3M
11	Cable Switch Control		2502040155	01	Cable Assembly Switch RCU Control 10-6S to 10-6P 3M
12	Cable RF		6202040155	02	Cable Assembly RF N (M) to N (M) 1.5M
13	Termination Load			01	Termination Ku band WR75
14	Termination			01	Termination N (M)

## Mounting Diagram

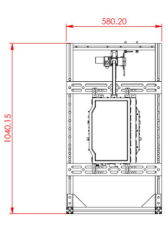
2D View







Side View



# Option Item

ITEM	PRODUCT NAME	OPTION	PART NUMBER	DESCRIPTION
01	Mounting Frame		4004430053G	Mounting Frame w 1 Vertical Frame H1040 x W580mm, Base 840 x 580mm

NOTE: Part list and drawing subject to change without notice 200418

