

ALB129 Series

Compact 16W/20W/25W Ku-Band Block-Up Converter

This small and lightweight BUC is ideal for SOTM applications while also offering benefits for fixed and maritime applications.

Designed to be mounted on the feed horn, the BUC has "Best in Class" efficiency and "lowest power consumption". The unit works on a wide range DC power supply of 38V to 60V.

Innovative and efficient thermal design makes this BUC one of the smallest, robust, reliable and rugged enough to withstand outdoor conditions in the industry.

The unit can be configured to work in 1:1 redundant mode by adding on a simple redundancy option to the basic unit.

Features

- · Compact and lightweight
- Feed mountable
- Best in class efficiency with less power consumption.
- · Available in both standard and extended Ku-Band
- Forward power detection facility
- Intuitive monitoring & control through RS232/RS485 & Ethernet (SNMP & HTTP)
- Auto ranging 38 to 60VDC Power Supply
- Optional input AC Voltage
- Automatic fault identification & alarm generation
- Wide operating temperature range -40°C to +60°C
- IP65 rated housing (weather proof construction)
- RoHS compliant

Quality Assurance

100% of all BUCs go through stringent quality checks in addition to well defined Electrical Stress Screening to ensure operation in harsh outdoor environments. The BUCs are also subjected to seal test for water ingress verification.

Reliability

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



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Technical Specifications

RF Specifications

Transmit Frequency	13.75 – 14.5GHz	(EXT Ku)
	14.0 – 14.5GHz	(STD Ku)
IF Frequency Range	950 – 1700MHz	(EXT Ku)
	950 – 1450MHz	(STD Ku)
L.O Frequency	13.05GHz	(STD Ku)
	12.8GHz	(EXT Ku)
Output Power	42dBm (16W), 43dBm (20W) &	
	44dBm (25W)	
Small Signal Gain	68dB Min	
Gain Flatness	±2dB over the O/P f	requency band
Gain Variation	±2dB over the operating temperature range	
Gain Control	20dB in steps of 0.5	idB
Inter modulation	-25dBc @ Relative to combine power of two	
	carriers at 3dB total power backoff from	
	Rated Output powe	r
O/P spurious	According to EN301	428
Phase Noise @ Offset	Ū	
1KHz	-73dBc/Hz	
10KHz	-83dBc/Hz	
100KHz	-93dBc/Hz	
I/P VSWR	2.0:1	
O/P VSWR	1.25:1 (with optiona	l external isolator)
Noise Power Density Tx BD	70dBW/4KHz	,
Rx BD	142dBW/4KHz	
DC Power		

DC Power

48VDC (range 38 to 60VDC) via external Prime Power MS connector Optional 230VAC (range 96 to 264VAC) Power Consumption 177.6W (max for 16W/20W/25W)

Interfaces

IF Input Interface	50Ohms N-type Female

Output Interface

External Reference

Frequency Power

External reference phase noise requirement @ frequency offset 1 KHz 10 KHz 100 KHz

-135dBc/Hz -145dBc/Hz -155dBc/Hz

-5dBm to +5dBm

WR 75G

10MHz

Monitor & Control

	BUC temperature Status alarm
	RF output power LED status indication
Control	Attenuation RF output mute
Interface	RS232/RS485 & Ethernet (SNMP & HTTP) via external MS connector
Tx Redundancy	External RCU (optional for 1+1 redundancy system requirement
Environmental	
Operating Temperature	-40°C to +60°C Optional (-40°C to +70°C for 16W)
Relative Humidity	Up to 100% Weather protection sealed to IP65
Mechanical	
Size	200L x 130W x 112.5 H mm (16W & 20W) 200L x 130W x 130H mm (25W) 200L x 130W x 192.5H mm (AC option for 16W & 20W)
Weight	200L x 130W x 210H mm (AC option for 25W) 3.5kg / 7.5lbs
Color	4.7kg / 10.36lbs (AC option) White Powder Coat
Compliance Standa	ard
Compliance Standa	ard International Safety Standard for Information Technology Equipment
	International Safety Standard for Information
IEC 609501-2nd Edition	International Safety Standard for Information Technology Equipment Electromagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) Standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4GHz and 30GHz in the
IEC 609501-2nd Edition ETSI EN 301 489-12	International Safety Standard for Information Technology Equipment Electromagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) Standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4GHz and 30GHz in the Fixed Satellite Service (FSS) Electromagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility Standard for Radio Equipment

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