

ALB130 Lite Series

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

Agilis

This small and lightweight BUC is ideal for SOTM applications and also benefits 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.

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.

Features

- · Compact and lightweight
- · Can be powered directly from: iDirect X7 modem
- 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
- · Automatic fault identification & alarm generation
- Wide operating temperature range -40°C to +60°C
- IP65 rated housing (weather proof construction)
- · RoHS compliant

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Technical Specifications

RF Specifications				
Transmit Frequency	,	EXT Ku)	Monitor	BUC temperature
F Frequency Range	(STD Ku)		Status alarm
r Frequency Range	,	EXT Ku) STD Ku)		RF output power
O Frequency	,	STD Ku)		LED status indication
	(EXT Ku)	Control	Attenuation
Output Power (P1dB)	42dBm (16W), 43dBm (20	,	Control	RF output mute
	44dBm (25W)	o) a		Ki ouput mute
Small Signal Gain	68dB Min		Interface	RS232/RS485 & Ethernet (SNMP & HTTP)
iain Flatness	±2dB over the O/P freque	ency band		via external MS connector
ain Variation	±2dB over the operating t	temperature range		
ain Control	20dB in steps of 0.5dB		Tx Redundancy	External RCU (optional for 1+1 redundancy
nter modulation	-25dBc @ Relative to combine power of two			system requirement
	carriers at 3dB total powe	r backoff from		
	P1dB		Environmental	
)/P spurious	According to EN301428		Operating Temperature	-40°C to +60°C
hase Noise @ Offset				Optional (-40°C to +70°C for 16W)
1KHz	-73dBc/Hz			
10KHz	-83dBc/Hz		Relative Humidity	Up to 100%
100KHz	-93dBc/Hz			Weather protection sealed to IP65
/P VSWR	1.5:1		Mechanical	
D/P VSWR	1.25:1 (with optional exte	rnal isolator)		4001 0010/ 0511
loise Power Density Tx BD	70dBW/4KHz		Size	160L x 93W x 85H mm
Rx BD	142dBW/4KHz		Weight	1.2kg
DC Power			Color	White Powder Coat
Prime Power	24VDC (range 24 to 32VI	,		
	48VDC (range 38 to 60VDC) via external MS connector (IFL power optional) Can be powered via: iDirect X7 modem		Compliance Stand	ard
			IEC 609501-2nd Edition	International Safety Standard for Information
				Technology Equipment
Power Consumption	150W (Typical for 16W)			
	200W (Typical for 20W)		ETSI EN 301 489-12	Electromagnetic Compatibility and Radio Spectrun
	250W (Typical for 25W)			Matters (ERM); ElectroMagnetic Compatibility (EM
				Standard for radio equipment and services; Part 12
nterfaces				Specific conditions for Very Small Aperture Termina
	500k			Satellite Interactive Earth Stations operated in the
F Input Interface	50Ohms N-type Female			frequency ranges between 4GHz and 30GHz in the
Dutput Interface	WR 75G			Fixed Satellite Service (FSS)
Julput interface	WIK 75G		ETSI EN 301 489-1	Flashers an etic Competibility and Dedia
			E131 EN 301 465-1	Electromagnetic Compatibility and Radio
External Reference				Spectrum Matters (ERM); ElectroMagnetic Compatibility Standard for Radio Equipment
Frequency	10MHz			and Services
Power	-5dBm to +5dBm			
			FCC Class A	Two levels of radiation
External reference phase				and conducted emissions
				Limits for unintentional
oise requirement @ frequency offset	-135dBc/Hz			radiators (FCC Mark)
oise requirement @ frequency offset KHz				to change without notice.
noise requirement @ frequency offset KHz 0 KHz	-145dBc/Hz		Note: All specifications are subject	
noise requirement @ frequency offset I KHz I 0 KHz I 00 KHz	-145dBc/Hz -155dBc/Hz		Rev. 240214	
ooise requirement @ frequency offset KHz 0 KHz 00 KHz				
noise requirement @ frequency offset KHz 0 KHz	-155dBc/Hz			🧯 Juli