

ALB 180 Series

250W/300W/400W C-Band Block-Up Converter

Agilis ALB 180-K Series C-Band BUC (Block-Up converter) is a highly cost effective outdoor RF transmitter for satellite communication. Easy to install, it is redundancy-ready and field-proven for any harsh operating environment. The BUC is suitable for both data and voice communication operating in different modulation formats including BPSK, QPSK, QAM and FM.

Agilis C-Band BUC is designed for the SCPC (Single Channel Per Carrier) network configurations and for the low or Intermediate data rate for MCPC (Multi-Channel Per Carrier), DAMA (Demand Assigned Multiple Access) or TDMA (Time Division Multiple Access) applications.

Agilis C-Band BUC offers a wide range of distinctive advantages and enhanced features for satellite communications systems based in remote or challenging geographic regions. The equipment employs L-Band interface to the indoor unit. Agilis ALB 180-K Series C-Band BUC is a low cost solution suitable for broadband application (such as DVB-RCS) in satellite IP networks.

Features

- Available for all C-Band frequencies
- L-Band Interface
- Low cost, compact
- Direct antenna mount
- Easy installation
- Temperature compensation
- High power options
- · Redundancy option
- RS 232/485, FSK & SNMP M&C option
- Excellent phase noise characteristics
- · Low spurious
- · Low power consumption
- Wide input D.C. voltage range

Monitoring and Control (Optional)

- SSPA On/Off control
- Automatic level control with level stability accuracy better than ± 0.5 dB
- Adjustable gain
- · Temperature sensor reading
- LO unlocked alarm
- Input Power Detection
- Output Power Detection
- SNMP
- FSK

Reliability

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

Quality Assurance

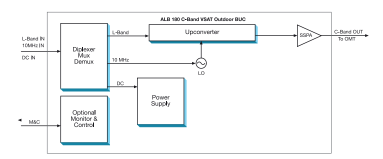
All Agilis ODUs go through intensive active electrical stress screening with performance being monitored during screening. In addition, all outdoor units undergo 100% waterproof test equivalent to IP65 to ensure normal operation during tropical, cold and harsh environment.



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Technical Specifications



Frequency Range (MHz)

	Input	Output	LOW L O
Intelsat	950 to 1525	5850 to 6425	4900
Insat	1100 to 1400	6725 to 7025	5625
Measat 3	950 to 1750	5925 to 6725	4975
ST-1/Palapa-C	1400 to 1700	6425 to 6725	5025
Full C	950 to 1825	5850 to 6725	4900

Transmit

Power	Output P1dB (dBm) min	Gain (dB)	Typ AC Power Consumption (VA)	
250W**	54	83 – 87	1500VA	
300W**	54.8	83 – 87	2.2KVA	
400W**	56	83 – 87	2.7KVA	
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Input Power @P1dB Output

Gain Flatness over Full

Bandwidth

Gain stability Over Temp

Gain Control

Spurious @ P1dB Output Phase Noise @ 100Hz offset

@ 1kHz offset

@ 10kHz offset @ 100kHz offset

Inter Modulation

Frequency Inversion Input VSWR

Input Interface

Output Interface

2:0:1 typ 50Ω N-Type Female / F- Type Female (Optional)

50Ω N-Type Female (1mW) WR137G (2W to 500W)

-25 dBc @ Relative to combine power of two carriers at 3dB total power backoff from Rated

Environmental

Operating Temperature

-40°C to + 60°C

-25 dBm (Typ)

20 dB in step of 0.5 dB

4 dB max

4 dB max

-55 dBc max

-63 dBc/Hz

-73 dBc/Hz

-83 dBc/Hz

-93 dBc/Hz

Output power

Non inverting

Relative Humidity

up to 100%

Weather Protection sealed to



External Reference

Frequency

Phase Noise

External Reference Dependent

Power -5 to +5 dBm @ 50Ω

Monitor And Control (optional)

Interface

SSPA Output Power

Detect

SSPA On/Off Control

RS 232/485, (Optional): Ethernet (Http + SNMP)

Yes Yes

55 ka

Mechanical

Dimensions

475L x 464W x 420H mm (250W to 400W)

Weight

(250W to 400W)

Colour

White powder coat

Compliance Standard

IEC 60950

International Safety Standard for Information

Technology Equipment

ETSI EN 300 673

Electromagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) Standard for Very Small

Aperture Terminal (VSAT)

ETSI EN 301 489-1

Electromagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility Standard for Radio Equipment

and Services

FCC Part 15 Class B

Two levels of radiation and conducted

emissions Limits for unintentional radiators

(FCC Mark)

IEC 60068 MIL-STD-810F **Environmental Testing Standard Environmental Engineering**

Considerations and Laboratory Tests

Note: All Specifications are subject to changes

without notice. Ver. 300112

