

ALB210 Series

Compact 80W~110W Ka-Band Block-Up Converter

This small and light weight new Ka-Band BUC is ideal for mobile and satellite uplink applications. Designed to be mounted on the feed horn, the BUC has excellent efficiency. The unit works on a wide range input AC power supply from 90V to 264V. Innovative and efficient thermal design makes this BUC one of the smallest, lightest and most reliable in the industry.

With redundancy-ready feature, the unit can be easily configured to work in 1:1 redundant mode.

Features

- Compact and lightweight
- Excellent linearity
- Extremely reliable
- High power efficiency
- Excellent phase noise characteristics
- Low spurious
- Forward power detection function
- Remote monitor & control through RS232/RS485 and Ethernet (SNMP & HTTP)
- Wide input AC voltage range
- Automatic fault identification & alarm generation
- Automatic temperature compensation feature
- Redundancy option
- Wide operating temperature range -40°C to +60°C
- RoHS compliant
- Waterproof
- LED indicator for BUC status

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.



ALB210 Series

Compact 80W/100W/110W Ka-Band Block-Up Converter



Technical Specifications

RF Specifications

Transmit Frequency 27.5GHz to 31.0GHz

(Multiple operating Bands Selection are available. Please refer to the Table 1 below)

Input Frequency Range

950MHz to 1950MHz LO Frequency Switchable(Refer Table 1)

Output Power @ Psat

49dBm(80W) / 50dBm(100W) / 50.4dBm(110W)

Output @ P_{Linear}

46dBm for 80W 47dBm for 100W 47.4dBm for 110W

Small Signal Gain

65dB (typ) ±2.0dB typ

Gain Flatness Gain Flatness over 40MHz

±1.0dB typ ±2dB over the operating temperature range

Spectral Re-Growth

Gain Variation

-30dBc at PLinear

Phase Noise @ Offset

1KHz -73dBc/Hz typ

10KHz 100KHz

-83dBc/Hz typ

Spurious

-93dBc/Hz typ -60dBc

I/P VSWR O/P VSWR

1.67 max 2.0:1 max

AC Power

90 ~ 264VAC Prime Power

Power Consumption

		Plinear	Psat
	80W	425W	570W
	100W	530W	675W
	110W	585W	730W

Interfaces

IF Input Interface 50 Ohms N-type Female /

75 Ohms F-type Female (optional)

Output Interface WR28 grooved

External Reference

Frequency 10 MHz (50MHz optional)

Power -5dBm to +5dBm

External reference phase

noise requirement @ frequency offset

1KHz -150dBc/Hz 10KHz -155dBc/Hz 100KHz -160dBc/Hz

Table 1

Band	RF Band (GHz)	IF Band (MHz)	LO Frequency (GHz)
Band 1	27.5 – 29.5	950 – 1950	26.55/27.55
Band 2	29.0 – 30.0	950 – 1950	28.05
Band 3	29.0 – 31.0	950 – 1950	28.05/29.05

Other operating bands available

Monitor & Control

Monitor **BUC** temperature

LO unlocked alarm Status alarm

RF Output Power detection / OpenBMIP

Redundancy-ready (with external RCU)

LED indication

Control 30dB Adjustable gain with 0.25dB step size

RF output mute

Interface RS232/RS485, Ethernet (SNMP & HTTP) OpenBMIP (Optional)

Tx Redundancy

Environmental

Operating Temperature -40°C to +60°C

Humidity Up to 100%

Weather protection sealed to IP65

Mechanical

340L x 230W x 150H mm Size

Weight

Color White Powder Coat

Compliance Standard

IEC 609501-2nd Edition International Safety Standard for Information

Technology Equipment

ETSI EN 301 489-12 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 4 GHz and 30 GHz in the

fixed Satellite Service (FSS)

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)

Note: All specifications are subject to change without notice Rev. 230514

