

## ALB 280-RM Series

400W C-Band Block Up Converter

Agilis ALB 180 Series C-Band BUC (Block-Up converter) is a highly cost effective indoor / outdoor RF transmitter for satellite communication. Easy to install, it is redundancy-ready and field-proven for any harsh operating environment. The BUCis 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 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
- Easy installation
- Temperature compensation
- Redundancy option RS 232/485, FSK & Etthernet (SNMP & FTTP) M&C interface option
- Excellent phase noise characteristics
- Low spurious
- Low power consumption
- Built-in isolator & harmonics reject filter
- RF output monitor port

## Enhanced Monitoring and Control

- 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**
- Ethernet (SNMP & HTTP)

## Reliability

Field proven under harsh environment conditions. Agilis ODUs can withstand temperature ranging from 0°C to +50°C (IDU) with up to 100% humidity.

## Quality Assurance

All Agilis IDU / ODU 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.



# ALB 280-RM Series 400W

400W C-Band Block Up Converter

## **Technical Specifications**

## Frequency Range (MHz)

	Input	Output	LOW L O
Intelsat	950 to 1525	5850 to 6425	4900
Measat 3	1100 to 1400 950 to 1750	6725 to 7025 5925 to 6725	5625 4975
ST-1/Palapa-C	1150 to 1450	6425 to 6725	5275

### Transmit

Power	Output P1dB (dBm) min	Gain (dB)	Power Consumption (Typ)		
400W	56.0 (Psat)	85 Min	2500 VA		
Input Power @P1dB Output Gain Flatness over Full Bandw Gain Control Range		-25 dBn idth 4 dB ma 20dB m	-25 dBm (Typ) 4 dB max 20dB min step 0.1dB		
Gain stability	Over Temp	±2 dB n	±2 dB max (0°C to + 55°C)		
Spurious @ r	ated power	-55 dBc	-55 dBc max		
Phase Noise	@ 100Hz offset @ 1kHz offset @ 10kHz offset @ 100kHz offset	-63 dBc -73 dBc -83 dBc -93 dBc	/Hz /Hz /Hz /Hz		
Inter Modulat	tion	-25 dBc power o total pov Output p	@ Relative to combine f two carriers at 3dB wer backoff from Rated power		
Frequency In	version	Non inv	erting		
Input VSWR Output VSWF	र	1.5:1 ty 1.5:1 ty	p p		
Input Interfac	e	50Ω N-	Type Female		
Output Interf	ace	WR137	G (2W to 500W)		
Display (for I	DU)	24 x 2 L	CD		
Environn	oontol				

Environmental

Operating Temperature Relative Humidity

## External Reference

Frequency Phase Noise Power Internal 10MHz 10 MHz External Reference Dependent -5 to +5 dBm @ 50Ω (Optional)

Weather Protection sealed to IP65

 $0^{\circ}$ C to +  $50^{\circ}$ C

up to 100%



## Monitor And Control

Monitor	SSPA Temperature Status Alarm RF Output Power Reflected power	
Control	SSPA On/Off Gain Control	
Protection	Over temperature SSPA shutdowr Reflected power shutdown	ı
M&C interface	RS485 / RS232 Optional - Ethernet RJ-45 (SNMP + HTTP)	
Redundancy Control Unit	In-Built	
Power Supply		
Operating Voltage	180V AC to 264V AC 47Hz ~ 63Hz	
Mechanical		
Dimensions	19" rack, 5RU height	
Weight	35kg	
Colour	Grey	
Compliance Stand	lard	
EC 60950	International Safety Standard for I Technology Equipment	nformation
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 condu- Limits for unintentional radiators (I	cted emissions FCC Mark)
EC 60068	Environmental Testing Standard	
MIL-STD-810F	Environmental Engineering Consi and Laboratory Tests	derations

Note: All Specifications are subject to changes without notice Ver. 300112

# Jgilis

Request A Quote