

AAV700 C-Series

C-Band VSAT Compact High Power Outdoor Transceiver

Agilis AAV700 C-Series C-Band OHT (One Housing Transceiver) is a compact RF ODU (Outdoor Unit) transceiver for satellite communication. It is designed for voice and data application operating in different modulation formats including BPSK, QPSK, QAM and FM.

Agilis AAV700 OHT is a very compact ODU that comprises of Power Supply, Upconverter, SSPA (Solid State Power Amplifier), Down Converter and low phase noise synthesizers. It has a built-in M&C for remote and local monitoring and control. In addition, Agilis has a wide range of SSPA booster options for higher power applications.

It is suitable for SCPC (Single Channel Per Carrier) or MCPC (Multi-Channel Per Carrier), DAMA (Demand Assigned Multiple Access) and TDMA (Time Division Multiple Access) applications.

Features

- Available for all C-Band frequencies
- · Broadband data transmission
- Low cost, compact model
- Easy installation & configuration
- · Built-in monitor and control
- Higher power options available
- Very stable OCXO reference oscillator
- Electronically tuneable synthesizer
- Redundancy ready
- Surge protection
- 70 or 140MHz IF interface
- M&C Interface RS232/RS485/Ethernet (HTTP & SNMP)

Enhanced Monitoring and Control

Agilis AAV700 C-OHT offers M&C via RS232/485. It features full remote M&C through Windows using PC.

These include:

- Tx/Rx level monitoring
- Temperature monitoring
- RF output ON/OFF
- Frequencies selection
- Gain control
- Automatic fault identification & alarm

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 units undergo 100% waterproof test equivalent to IP65 to ensure normal operation during tropical, cold and harsh environment.

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Technical Specifications

C-Band Frequency Range (GHz)

Frequency	Transmit	LNB (Receive)
Intelsat	5.850 - 6.425	3.625 - 4.200
Full C	5.850 - 6.725	3.400 - 4.200
Insat	6.725 - 7.025	4.500 - 4.800
ST-1/Palapa C	6.425 - 6.725	3.400 - 3.700

Transmit

Power	Output Power (dBm) min	Min Gain (dB)	Typ AC Power Consumption (W)
80W	49 (P1dB)	80 (nom)	600
100W	50 (Psat)	80 (nom)	600
200W	53 (Psat)	80 (nom)	1000

Input Frequency Output Frequency Frequency Step Size	70 / 140 ±18MHz C-Band 500kHz (option 1KHz step size)
IF Input Power Range	-25 to -5dBm (typical)
Gain Flatness for Full BW	± 2.0 dB max
for 36MHz BW	±1.25dB max
Gain Adjustment	20dB@ 0.5dB steps
Gain Stability (-40°C to + 60°C)	±2.0dB max
Spurious (36MHz BW)	-55dBc max
Inter Modulation	-25dBc @ Relative to combine power of two
	carriers at 3dB total power backoff from
	Rated Output power
Phase Noise @ 100Hz offset	-60dBc/Hz
@ 1KHz offset	-73dBc/Hz
@ 10KHz offset	-83dBc/Hz
@ 100KHz offset	-93dBc/Hz
Input / Output VSWR	1.5 : 1 max
IF Input / L-Band input interface	50Ω N-Type Female
RF Output Interface	WR137
Frequency Stability	±0.5ppb/day
rioquonoj otability	-0.0pps/dd3

Power Supply

Input Voltage (Factory Preset) **DC Output Voltage to LNB**

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 4GHz and 30GHz in the fixed Satellite Service (FSS)
FCC Class A	Two levels of radiation and conducted emissions

Limits for unintentional radiators (FCC Mark)

90 - 264VAC or 48VDC (optional)

+15VDC at RF IN Connector



Environmental

Operating Temperature Relative Humidity

Low Noise Block (LNB)

Input Frequency Noise Temperature at 25°C Gain Gain Flatness Input VSWR Output VSWR **RF Input Interface RF Output Interface**

C-Band (Refer to above table) 45°K typ 63dB typ ±2.0dB max 2.5 : 1 1.7:1WR229/G 50Ω N-Type Female

-40°C to +60°C

Up to 100%

Receive (exclude LNB)

Input Frequency **Output Frequency Frequency Step Size** Gain IF L-Band Gain Flatness for Full BW For 36MHz BW Gain Stability (-40°C to +60°C) Spurious

Intermodulation Product Phase Noise @ 100Hz offset @ 1KHz offset @ 10KHz offset @ 100KHz offset Input / Output VSWR RF Input / IF Output Interface **Frequency Stability** Gain Adjustment

C-Band 70 / 140 ±18MHz 500kHz

30dB min 0dB min ±2.0dB max ±1.25dB max ±1.0dB max -50dBc max (carrier related) -60dBc max (carrier unrelated) -27dBc max -60dBc/Hz -73dBc/Hz -83dBc/Hz -93dBc/Hz 1.5 : 1 max 50Ω N-Type Female ±0.5ppb/day 40dB @ 0.5dB step

Monitor & Control

Interface

RS232/485, Ethernet (SNMP & HTTP)

Mechanical

Dimensions	284L x 209W x 213H mm
Weight	12.5kg
Colour	White Powder Coat

Note: All specifications are subject to change without notice. Rev. 050313



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