

#### Aviat ODU 600v2

The Aviat ODU 600v2 is a next generation, universal Outdoor Unit (ODU) for split-mount applications, incorporating latest ASIC technology to combine ultra-small size and weight with smooth evolution to ultra-high capacity by supporting up to 4096QAM and 80 MHz channel spacings.

ODU 600v2 is compatible with Aviat Eclipse and CTR indoor platforms, including backwards compatibility with already deployed hardware and software to facilitate easy introduction to existing networks.

### Highlights

- Next generation, universal ODU to support software defined base and high power modes in a single ODU with Aviat's unique Flexible Power Mode (FPM) capability.
- Highest system gain in its class of ODU across frequency bands from 6-38 GHz, enabling high performance operation at higher modulations while minimizing antenna diameter and tower loading.
- Future-proof, high capacity support 4096QAM and 80 MHz ready, enabling Gigabit link speeds in a single ODU.
- Interoperable and backwards compatible with the Eclipse and CTR 8000 series indoor units to facilitate easy upgrade and capacity evolution [1].
- Over-the air (OTA) compatible with previous Aviat ODU 600 outdoor units to simplify introduction and sparing for existing network deployments [1].
- Ultra-compact for low profile installation, lower shipping costs, with integrated handle
- Can be deployed in 1+0 unprotected, 1+1 MHSB (Monitored Hot Standby), 1+1 SD (Space Diversity) and 2+0 (with or without XPIC) configurations.
- Upgrade existing Aviat ODU links using optional adapter kit, without changing the antenna and mount.



## **Key Features**

- Operating frequencies 5, L6/U6, 7/8, 10.5, 11, 13, 15, 18, 23, 26, 38 and 42 GHz.
- High throughput per T/R, per polarization:
  - Typically 716 Mbit/s data
  - Up to 127xDS1
- Flexible Power Mode (FPM) for software selectable standard or optional high power mode.
- Transport options- Carrier Ethernet, PDH/SDH/SONET or Hybrid (mixed-mode Carrier Ethernet + PDH/SDH/SONET), IP/MPLS, in a single radio channel (dependent on indoor unit).
- Up to 4096QAM, with ACM (dependent on indoor unit/RAC).
- Channel size support from 3.75 to 80 MHz, dependent on indoor unit/RAC.
- Wide diplexer tuning range to minimize spares holding, simplify ordering and inventory.
- Configurations supported include:
  - o 1+0 NP
  - o 1+1 MHSB
  - o 1+1 MHSB SD
  - o 2+0
  - 2+0 XPIC.
- Ultra-compact: 230 x 180 x 75mm,
  2.7 L, all frequency bands.



## **General Specifications**

Genera	al							
Frequency	y Bands				5, L6/U6	5, 7/8, 10.5, 11, 1	13, 15, 18, 23, 26	,38 and 42 GHz
Modulation and Coding Options Fixed and Adaptive				QPSK, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096 QAN				
Channel S	Sizes Supported				3.5, 3.75, 5, 7, 10	), 13.75/14, 20, 2		5[1], 30, 40, 50, /56, 60, 80 MHz
		Etl	rlink Capacity hernet / IP Throug ith IFG/PA Suppre	•				ically 715 Mbps ically 940 Mbps
Configura	ation Options	,	, , ,	•	NP(1	+0), Protected S	B(1+1), Protecte	d SB w/SD, XPIC
Electric	cal and Mech	nanical						
Power			Typical			5	50W (6-11GHz), 3	35W (13-42GHz)
Size					9 in x 7 in x 2.5 in, 2.7L 230 mm x 180 mm x 75 mm, 2.7L			
Weight								3.6 kg
Enviro	nmental							
Operating	g Temperature	Guaranteed -33° to +55°C (-27° to +55°C to +60°)			(-27° to +131°F) -50° to +65°C [2]			
Humidity			Guaranteed		100%			
Altitude			Guaranteed				450	00 M (15,000 ft)
Standa	ards Complia	nce						
Operation	n						EN 300-02	19-2-4, Class 4.1
EMC							FCC P	art 15, ICES-003
Safety						UL/EN/IE	C 60950-1, UL/E	N/IEC 60950-22
RF Perfori	mance				EN 302 - 217-2,	FCC Part 101, N	TIA, EN 301 489-	1, EN 301 489-4
Electric Po	ower Substations						IE	EE 1613, Class 2
IF Spe	cifications							
IF Frequency Transmit		Transmit Receive					311 MHz 126 MHz	
IF Cable Length		4 GHz 7/8 GHz		40 Meters/131 ft (max) 307 Meters/1000 ft (max) limitations apply				
Interfa	ces							
DC Power	r Connector							N-Type
IF Cable c	connector							SMA
			RSSI Monitoring		Test Points female SMA female			
Antenna p	port Interface		<u> </u>			Stan	dard EIA rectang	gular waveguide
Polarizatio	on					,	Vertical (standar	d) or Horizontal
Emissi	ion Designato	ors						
	50 MHz	10 MHz	20 MHz	30 MHz	40 MHz	50 MHz	60 MHz	80 MHz
QPSK	5M0G7W	10M0G7W	20M0G7W	30M0G7W	40M0G7W	50M0G7W	60M0G7W	80M0G7W
QAM	5M0D7W	10M0D7W	20M0D7W	30M0D7W	40M0D7W	50M0D7W	60M0D7W	80M0D7W



# Transmitter/Receiver Specifications

General Transmitter Specifications							
Transmit Power Tolerance							
Transmitter Source				Synthesized			
Frequency Stability	[2]	4.011-	7.011-140	± 5 ppm			
Manual Transmitter Power Control Rang	ge (2)	4 GHz	7 GHz MP	7 GHz EHP			
QPSK		17.0 dB	20.0 dB	20.0 dB			
16 QAM		17.0 dB	19.0 dB	20.0 dB			
32 QAM		17.0 dB	19.0 dB	20.0 dB			
64 QAM		17.0 dB	17.5 dB	20.0 dB			
128 QAM		17.0 dB	17.5 dB	20.0 dB			
256 QAM		17.0 dB	17.5 dB	20.0 dB			
512 QAM		14.0 dB	17.0 dB	20.0 dB			
1024 QAM		14.0 dB	16.5 dB	19.0 dB			
2048 QAM			15.5 dB	18.0 dB			
4096 QAM			14.5 dB	17.0 dB			
			8 GHz MP	8 GHz EHP			
QPSK			20.0 dB	20.0 dB			
16 QAM			19.0 dB	20.0 dB			
32 QAM			19.0 dB	20.0 dB			
64 QAM			18.0 dB	20.0 dB			
128 QAM			18.0 dB	20.0 dB			
256 QAM			18.0 dB	20.0 dB			
512 QAM			17.5 dB	20.0 dB			
1024 QAM			17.0 dB	19.5 dB			
2048 QAM			16.0 dB	18.0 dB			
4096 QAM			15.0 dB	17.0 dB			
Automatic Transmitter Power Control	Range	Configurable over full available manual attenuation range					
	Resolution / Speed	0.5 dB steps (4 GHz), 0.1 d	B steps (7/8 GHz)	/ 6 dB per second			
Synthesizer Resolution	Transmitter Mute						
Channel Selection			4 GH	z 50 KHz			
			7/8 GH:	z 5 KHz			
By software control within tuning range	of RFU			> 50 dB			
Receiver Specifications							
Frequency Stability				± 5 ppm			
Receiver Overload/Max Receiver Input L	evel BER=1x10 <sup>-6</sup> /BER=1x10 <sup>-3</sup>		-	15 dBm / 0 dBm			
Residual (Background) Bit Error Rate				1x10 <sup>-13</sup>			



Part Number	AVIAT Parts and Accessories
AE1011-100	PTP Licensed Microwave 1+0 Complete Hop Gigabit 100 Kit
AE1010-100	PTP Licensed Microwave 1+0 Single Terminal Gigabit 100 Kit
AE1011-200	PTP Licensed Microwave 1+0 Complete Hop Gigabit 200 Kit
AE1010-200	PTP Licensed Microwave 1+0 Single Terminal Gigabit 200 Kit
AE1011-400	PTP Licensed Microwave 1+0 Complete Hop Gigabit 400 Kit
AE1010-400	PTP Licensed Microwave 1+0 Single Terminal Gigabit 400 Kit
AE1011-800	PTP Licensed Microwave 1+0 Complete Hop Gigabit 800 Kit
AE1010-800	PTP Licensed Microwave 1+0 Single Terminal Gigabit 800 Kit
AE10-HPODU-V1	PTP Licensed Microwave High Power ODU
AE10-SPODU-V1	PTP Licensed Microwave Standard Power ODU
AE10-RMIDU-A	PTP Licensed Microwave Rack Mount IDU
AE10-OMIDU-1	PTP Licensed Microwave Outdoor Mount IDU Single IF
AE10-OMIDU-2	PTP Licensed Microwave Outdoor Mount IDU Dual IF
AE10-RAC-1	PTP Licensed Microwave Single IF Card
AE10-RAC-2	PTP Licensed Microwave Dual IF Card
AE10-PWR-1	PTP Licensed Microwave Single Power Input Module
AE10-PWR-2	PTP Licensed Microwave Dual Power Input Module
AE10-GSM	PTP Licensed Microwave Gigabit Switch Module
AE10-ACM	PTP Licensed Microwave Adaptive Module
AE10-HPM	PTP Licensed Microwave Flexible Power Module

### More Information Notes

- [1] Minimum SW version and configuration rules may apply. Please check with Aviat Networks for details.
- [2] The amount of attenuation varies by configuration.

### Disclaimer:

This material is for informational purposes only and does not constitute a legal obligation to deliver any product, feature or functionality and should not be relied upon in making purchasing decisions. All specifications are guaranteed values, at room temperature (20 to 30°C, 68 to 86°F), referenced to the ACU antenna port (including ACU losses) unless otherwise stated, and are subject to change without notice. The development, release and timing of any features or functionality described for our products is at Aviat Networks' sole discretion. For details of availability, please contact your Aviat Networks Sales Representative.

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