



# RDL-3000 XP Endurance

## Explosion Proof High Speed Radio Terminal

The explosion proof RDL-3000 Endurance™ XP is purpose built to provide safe and reliable operation in the rugged and diverse challenges of C1D1 ATEX and IECEx Zone 1 industrial environments such as oil & gas platforms and processing facilities. The heavy duty Endurance terminal reliably delivers robust high speed wireless data connectivity to hazardous areas with potentially explosive, harsh, wet, and/or corrosive atmospheres. Chassis available in blue [standard] or white [optional].



### UNIFIED GLOBAL SOLUTION

The patented RDL-3000 XP series core technology in the Endurance terminal meets performance requirements for any combination of real time in-field data acquisition instrumentation, automation and process control, SCADA devices, video surveillance, Wi-Fi, telephony and backhaul services.

Once installed, the Endurance offers full over-the-air (OTA) management, software upgrades, and functional upgrades using license key options that remove any need to declassify the area and physically open the housing.

Aviat Networks is the most deployed wireless broadband supplier in the oil & gas industry, with its Virtual Fiber™ technology currently servicing many major oil & gas corporations and fields with thousands of smart data sites.

### FEATURES AND BENEFITS

The Endurance Zone 1 explosion proof design features a copper-free aluminum with epoxy powder paint or stainless steel 316L enclosure, built to withstand harsh and corrosive environments and high temperatures, while providing continuous connectivity for mission critical systems. The Ethernet (POE) port entry matches Hazardous Location approved gland seals and interfaces easily to UL/CSA ATEX and IECEx Zone 1 rated components including Wi-Fi and serial devices. Marine RF filters are available to mitigate interference from S-Band/X-Band radar (factory installed).

Same RDL-3000 powerful radio hardware in the Endurance process all received data instantly. The dynamic scheduler automatically adjusts from heavy downlink to uplink weighted applications while applying service profiles to actively manage traffic priorities and reliably deliver any combination of data, voice and video traffic.

Information is transmitted over the air up to 186Mbps at near wire-line latency and can be secured using military grade encryption and authentication.

### SYSTEM AT A GLANCE

Class I, Division 1, Groups B, C, D  
Class II, Groups E, F, G  
Class III  
Class I, Zone 1, AEx d IIB  
Ex d IIB

Design-optimized for machine-to-machine communications

High throughput / low latency / extended range / non line-of-sight

Dynamic uplink/downlink rates (up to 80% uplink)

Feature-rich Quality of Service profiles

Military-grade security

Strong interference mitigation

Multi-Layer Surge Protection

### Accessories

Marine RF filters  
Multiple bands available (factory installed).



## SERVICES & SUPPORT

Aviat Networks Advanced Services are designed especially to assist customers to identify and address the complex tasks of designing, deploying and operating wireless networking projects. Available services include cell planning, managing deployment activities, maintenance, and training.

Aviat Networks is widely recognized as having one of best support programs in the wireless industry — delivering responsive customer and solution support everywhere Aviat Networks' systems are deployed.

## PRODUCE SUPPORT

The Endurance XP enclosure houses an RDL-3000 radio system for deployment in multimode scenarios (PMP-SC, PMP-RT, PTP) using a variety of approved antennas.

Aviat Networks' ClearView NMS network management application provides full element and provisioning management and software upgrades. The Endurance XP product family is supplemented by a full line of hardened industrial peripherals

## ENDURANCE XP SPECIFICATIONS

<b>System Capability</b>	LOS/OLOS/NLOS software-defined PMP Base Station <sup>1</sup> or PTP terminal <sup>1</sup>																		
<b>Wireless Transmission</b>	OFDM (orthogonal frequency-division multiplexing) MIMO 2x2																		
<b>RF Band (MHz)</b>	2300-2700 <sup>1</sup> , 3300-3800 <sup>1</sup> , 4940-5875 <sup>1</sup>																		
<b>Channel Size</b>	0.875/1.25/1.75/2.5/3.5/5/6/7/10/12/14/20 software selectable <sup>1</sup>																		
<b>Data Rate</b>	Up to 186.6 Mbps <sup>1</sup> UBR																		
<b>Latency</b>	<10 ms																		
<b>Processing Speed</b>	>280,000 PPS																		
<b>Maximum EIRP</b>	Based on Group designation of the Zone 1 Area																		
<b>PoE Cable</b>	Up to 91 m (300 ft)																		
<b>Antenna</b>	RF connectors for Simple Apparatus approved antennas as needed																		
<b>Network Attribute</b>	Transparent bridge, automatic link distance ranging, DHCP pass-through, 802.1Q VLAN																		
<b>Modulation MAC</b>	BPSK to 256 QAM TDMA, Dynamic ARQ (per-link), Dynamic adaptive modulation (per-link), Dynamic and fixed TDD (per link)																		
<b>QoS</b>	802.1p/Q, CIR, PIR support, Multiple service flows per terminal, Dynamic Spectrum Access & Management <sup>1</sup>																		
<b>Over the Air Encryption</b>	AES-256																		
<b>Network Connection</b>	10/100 Ethernet (RJ-45)																		
<b>Node Authentication</b>	MAC, ECDSA																		
<b>Management</b>	ClearView NMS, HTTP (Web) interface, SNMP v2 / v3, Telnet, HTTPS (SSL), SSH																		
<b>Operating Temperature</b>	-40 to +60 °C [-40 to 140 °F] <sup>3</sup>																		
<b>Humidity</b>	100% humidity, condensing																		
<b>Enclosure</b>	ATEX & IECEx Zone 1 Chassis painted blue (std.) or white (opt.) <table border="1"> <tr> <td>Ex II 2 GD</td> <td>ATEX DIRECTIVE 94/9/EC</td> </tr> <tr> <td>Ex d IIB+H2</td> <td>EN60079-0:2012, EN60079-1:2007</td> </tr> <tr> <td>tb IIIC T 100 °C Db</td> <td>EN60079-0:2012, EN61241-0:2006, EN61241-1:2004</td> </tr> <tr> <td>Class I, Zone 1, AEx d IIB</td> <td>UL60079-0, UL60079-1</td> </tr> <tr> <td>Ex d IIB</td> <td>CSA E60079-0, CSA E60079-1</td> </tr> <tr> <td>Class I, Groups B, C &amp; D</td> <td>UL1203, CSA C22.2 No. 30</td> </tr> <tr> <td>Class II, Groups E, F &amp; G</td> <td>UL1203, CSA C22.2 No. 25</td> </tr> <tr> <td>Class III</td> <td>UL 1604</td> </tr> <tr> <td>IP66</td> <td>IEC60529</td> </tr> </table>	Ex II 2 GD	ATEX DIRECTIVE 94/9/EC	Ex d IIB+H2	EN60079-0:2012, EN60079-1:2007	tb IIIC T 100 °C Db	EN60079-0:2012, EN61241-0:2006, EN61241-1:2004	Class I, Zone 1, AEx d IIB	UL60079-0, UL60079-1	Ex d IIB	CSA E60079-0, CSA E60079-1	Class I, Groups B, C & D	UL1203, CSA C22.2 No. 30	Class II, Groups E, F & G	UL1203, CSA C22.2 No. 25	Class III	UL 1604	IP66	IEC60529
Ex II 2 GD	ATEX DIRECTIVE 94/9/EC																		
Ex d IIB+H2	EN60079-0:2012, EN60079-1:2007																		
tb IIIC T 100 °C Db	EN60079-0:2012, EN61241-0:2006, EN61241-1:2004																		
Class I, Zone 1, AEx d IIB	UL60079-0, UL60079-1																		
Ex d IIB	CSA E60079-0, CSA E60079-1																		
Class I, Groups B, C & D	UL1203, CSA C22.2 No. 30																		
Class II, Groups E, F & G	UL1203, CSA C22.2 No. 25																		
Class III	UL 1604																		
IP66	IEC60529																		
<b>Power</b>	Standard IEEE 802.3at																		

## Compliance

5.8 GHz <sup>1</sup> :	RSS-247, FCC Part 15.407, EN 302 502
5.4 GHz <sup>1</sup> :	RSS-247, FCC Part 15.407, EN 301 893
5.2 GHz <sup>1</sup> :	RSS-247, FCC Part 15.407
4.9 GHz <sup>1</sup> :	RSS-111, FCC Part 90Y
3.65-3.70 GHz <sup>1</sup> :	RSS-197, FCC Part 90Z
3.5 GHz <sup>1</sup> :	RSS-192
3.4-3.6 GHz <sup>1</sup> :	EN 302 326-2
2.6 GHz <sup>1</sup> :	FCC Part 27
2.4 GHz <sup>1</sup> :	RSS-210, FCC Part 15C, EN 300 328
2.3 GHz <sup>1</sup> :	RSS-195



## Physical Attributes

### Dimensions and Weight

**Aluminum**  
 41.5 cm x 31.5 cm x 25 cm  
 (16.3 in x 12.4 in x 9.8 in)  
 26kg (57.3 lbs)

### 316L Stainless Steel

41.5 cm x 31.5 cm x 25.3 cm  
 (16.3 in x 12.4 in x 9.9 in)  
 70 kg (154 lbs)

### Patent No.

US 9,468,028 B2

1. Availability restricted by regional regulations, model type, software version and purchased product options;
2. Chassis painted blue (std.) or white (opt.)