

# Wireless TCP/IP Data Terminal for High Security Environments

The RDL-3000 XP Elte MT provides secure reliable wireless transport for very harsh industrial sites. This extremely tough high-speed wireless terminal is purpose-built to operate where commercial grade equipment could not function or would be destroyed.

# **FEATURES AND BENEFITS**

- Highly reliable data terminal with flexible architecture adapts to meet
   PMP and PTP deployment challenges in extreme locations
- □ High throughput for multi-service transport including M2M telemetry and telecontrol, data, video and voice services
- Strong interference resistance and non line of sight operation simplifies installation and lowers maintenance costs
- Durable all-weather enclosure for reliable operation in extreme temperatures and environmental conditions
- Over-the-air monitoring, configuration and software keyed features enable upgrades without physical access
- Software-defined architecture enhances reliability and service lifetime

## **PRODUCT COMPLEMENTS**

The Elte MT is fully compatible with all Redline RDL-3000 XP family base stations and wireless terminals. Redline provides a complete selection of peripherals and professional services for all your deployment needs.

# **REDLINE'S TECHNOLOGY ADVANTAGE**

Redline's award winning Virtual Fiber™ system is advanced technology that delivers wireless multipoint access or transport quickly and cost-effectively. The unsurpassed fixed-wireless and nomadic-wireless solutions has all your communication needs covered, covering a myriad of customer applications.



### **SYSTEM AT A GLANCE**

Outdoor software-defined wireless terminal for PMP and PTP applications

Extends high speed TCP/IP transport to industrial-rated sites

Reliable fast transport of M2M, data, HD video and voice traffic

Hardened aluminum case with stainless steel components and integrated MIMO antenna

-40 to 75 °C operating range using dynamic and thermal dissipation (no moving parts)

High-grade cyber security features

Very low latency supports time-sensitive applications

Low power requirement suitable for solar applications

FIPS 140-2 Certified



# **RDL-3000 XP Elte MT SPECIFICATIONS**

Capability Wireless transmission RF Band (MHz) Channel Size (MHZ) Modulation	2 x 2 A/B MIMO 470-698 <sup>1</sup> , 2000-2300 0.875/1.25/1.75/2.5/	requency-division, m			
Channel Size (MHZ)	2 x 2 A/B MIMO 470-698 <sup>1</sup> , 2000-2300 0.875/1.25/1.75/2.5/	0 <sup>1</sup> , 2300-2700 <sup>1</sup> , 3300-3			
Channel Size (MHZ)	0.875/1.25/1.75/2.5/		38001, 4940-58751		
		3 5/5/6/7/10/12/14/20	470-6981, 2000-23001, 2300-27001, 3300-38001, 4940-58751		
Modulation	BPSK to 256 QAM, T	0.875/1.25/1.75/2.5/3.5/5/6/7/10/12/14/20 software selectable <sup>1</sup>			
Modulation		BPSK to 256 QAM, TDMA			
System Capacity	3 Mbps to 186.6 Mbps UBR				
Max EIRP	Band (MHz)	Tx Power (dBm)	Antenna Gain (dBi)		
	5000	22	19		
	2500/3000	23	15		
	2100	28	14/18		
	UHF	23	8		
Antenna Info	Integrated MIMO				
Wireless QoS	Dynamic Spectrum Access & Management <sup>1</sup>				
MAC	Dynamic ARQ				
Security	AES 128/256 (OTA, FIPS 197 compliant); HTTPS (SSL), SSH (CLI), SNMP v3; MAC-based, Mutual Authentication; ECDSA Certificates Authentication¹; FIPS-140-2				
Encryption (OTA)	AES-128¹ and AES-256¹ (software keyed)				
Connection	10/100 Ethernet (RJ-45)				
Ethernet Rate	Up to 100 Mbps				
Latency	<10 ms				
Processing (PPS)	>280,000				
Attributes	Transparent bridge, DHCP pass-through, 802.1Q VLAN				
Network QoS	Multiple services with unique CIR & PIR, 802.3x, 802.1p/Q				
Management	ClearView NMS, HTTP, SNMP v2/v3, Telnet, HTTPS/SSL, SSH				
Temperature	-40 to 75 °C (-40 to 167 °F)				
Enclosure	IP67 (IEC 60259)				
Humidity	100% humidity, condensing				
Surge Protection	Built-in: PoE and RF ports				
Power	Standard IEEE 802.3at (PoE), cable 91 m (300 ft) max.				

All specifications are subject to change without notice.

 $1. \ Availability \ restricted \ by \ regional \ regulations \ or \ product \ options; \ 2. \ Pending$ 

# Compliance

Safety: IEC, EN, and UL/CSA 60950 EMC: EN 301 489-1, EN 301 489-17 5.8 GHz1: IC RSS-210, FCC Part 15, ETSI EN 302 502 5.4 GHz1: IC RSS-210, FCC Part 15, ETSI EN 301 893 4.9 GHz1: IC RSS-111, FCC Part 90 3.65-3.70 GHz1: IC RSS-197, FCC Part 90Z 3.5 GHz1: IC RSS-192 3.3-3.8 GHz1: ETSI EN 302 326-2 2.6 GHz1: EN 302-544, FCC Part 27 2.4 GHz1: IC RSS-210, ETSI 300-328, FCC Part 15C<sup>2</sup> 2.3 GHz1: IC RSS-195 2.1 GHz<sup>1</sup>: (2.025-2.110 GHz<sup>1</sup>, 2.200-2.290 GHz<sup>1</sup>) ITU-R F.1098 Security: FIPS 140-2 Certified



## **Physical Attributes**

### **Dimensions**

204.8 x 204.8 x 72.6 mm (8.06 x 8.06 x 2.86 in)

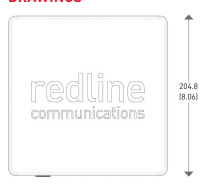
## Weight

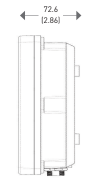
2.0 kg (4.4 lbs) without bracket

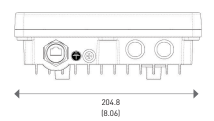
# Patent No.

US 9,468,028 B2

## **DRAWINGS**







Dimensions are in millimeters (inches)

302 Town Centre Blvd. Markham, ON L3R 0E8 Canada w rdlcom.com

t +1.905.479.8344

e info@rdlcom.com tf +1.866.633.6669

20200522 RDL-3000 XP Elte MT © 2020 Redline Communications Inc. All rights reserved.

