

Horizon 5.8



Key Features

License-Free 5.8 GHz frequency		
Reliable Dynamic IndustrialMESH Networking		
High-speed connectivity (up to 300 Mbps) to provide bandwidth for today and tomorrow's networking demands	Water/Wastewater	Oil & Gas
Edge-to-Edge AES-256 Cybersecurity		Lin
Scalable, Cost Effective, and Future Proof	Mining	Power & Energy
Simple configuration - Build and manage secure OT infrastructure in minutes		
Layer 2 AND Layer 3 network support	Material Handling	Factory Floor
Fixed location & Mobile modes of operation		
[ESTeem 195Ea Series compatible]	Agriculture	Infrastructure

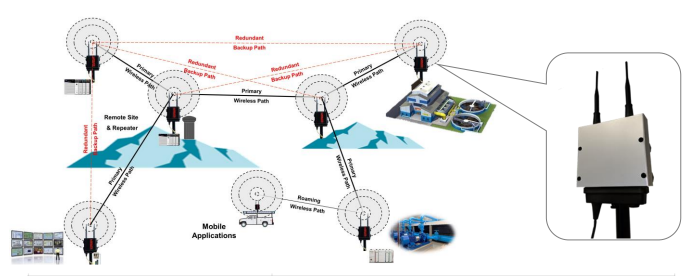
The **ESTeem Horizon 5.8** is a ruggedized, industrial wireless device built to be an essential component of the demanding industrial communications infrastructure.

The **ESTeem Horizon 5.8** provides unsurpassed speed and range to deliver the reliable, isolated and secure wireless networks required today to provide complete connectivity to critical IT, operations, control systems, and remote asset data.

ESTeem Secure Wireless Networking

www.esteem.com Phone (509) 735-9092

Horizon 5.8



ESTeem Horizon 5.8 Specifications Transmitter/Receiver		
RF Data Rate	6 to 300 Mbps	
Tx Output Power (Software Selectable)	250 mW (24dBm)	
Channel Bandwidth	5 MHz, 10 MHz, 20 MHz or 40 MHz	
Tx Output Impedance	50 ohms	
Rx Sensitivity	-93 dBm	
FCC Type Acceptance	TV7R11E5HND	
Industry Canada Type Acceptance	Not Approved	
LED Indicators	Power (On/Off) - Status (On/Off) - Transmitter (On/Off) - Receiver (On/Off)	
Power Requirements		
Receive	250 ma @ 12 VDC	
Transmit	1.25 A @ 12 VDC	
PoE Power Supply	(IEEE 802.3at,30 watts) (opt)	
External Power Input	10 to 16 VDC @ 1.5 A	
Input/Output Connectors		
Ethernet Port 1 (10/100/1000)	RJ-45 Female	
Ethernet Port 2 (10/100/1000)	KJ-45 Felliale	
802.11 Compatibility	802.11n/a WiFi	
RS-232C Data Port (2,400 to 115.2 K baud)	RJ-45 Female	
RS-232C Programming Port (115,200,N,8,1)		
Antenna Input/Outputs	TNC Reverse Female	
External DC Input Power	Mini-Combicon, 3-pin Female	
Case		
Temperature Range	-30° to +60° C	
Humidity	95% Non-condensing	
Dimensions	1.9 in. H x 6.7 in. W x 6.2 in. L	
Weight	1.25 lbs.	
Product Warranty	1 Year	
Other		
Outdoor Pole Mt. Kit	AA195PM (NEMA4 Rating When Used)	
PoE Power Supply	AA175.5 (opt)	
GPS Location	Optional (Factory Installed)	
Security	WPA2, WPA, AES-128/256, TKIP, WEP-64/128 MAC ID filter	

ESTeem Secure Wireless Networking