

## 9000 HARDENED ACCESS POINT

# 9000 HAP



# Power over Ethernet (PoE) 802.11 Wi-Fi access in a *Lindsay TOUGH*-hardened, lightning and surge-protected one-box solution.

Take advantage of power over Ethernet (PoE) when wireless access points are required but AC is not available or feasible—and nature threatens. The *Lindsay* 9000-class hardened access point (HAP) offers integrated surge protection and maximum heat dissipation in a weather-proof, corrosion-resistant aluminum housing. The integrated antenna port and Ethernet entry point are both surge protected. The 9000HAP comes with dual-band 802.11a/b/g/n radio technology and can be configured for hotspot, point-to-point or point-to-multipoint bridges.



# **FEATURES**

- Die-cast aluminum housing (clamshell design)
- Mounting configurations: wall, pole, vault, mast, or strand
- Dual gaskets provide 15-PSI weather-proof seal
- Temperature cycled, from -40°C to +60°C (-40°F to +140°F)
- Designed to isolate EMI and protect against surges
- Single and dual 802.11a/b/g/n radio options
- Electromagnetic interference (EMI): -100 dB
- Weather-tight RJ-45 Ethernet connector
- Ethernet entry surge protected on data and PoE, 48 Volts
- Omni-directional and directional sector, panel, grid and dish antenna options
- 2 X 2 MIMO two spatial streams
- Hotspot, point-to -point/point-to-multipoint functionality
- Powered by Mikrotik, HP, Ubiquity and additional options



#### SPECIFICATIONS 9000HAP

### Physical and Environmental

 $-40^{\circ}$ C to  $+60^{\circ}$ C ( $-40^{\circ}$ F to  $+140^{\circ}$ F) Temperature Range Operating -40°C to +80°C (-40°F to +176°F) Storage

30.5 x22.8 x 15.3cm(12 x 9 x 6inches) Dimensions

Weight 3.3kg( 7.2 lbs)

**EMI** Isolation -100 dB Powering Power over Ethernet

Environmental Seal 15 PSI

**Grounding Clamp** Integrated 10 AWG Max.

# **Antenna Port Surge Protection**

10kA IEC 1000-4-5 8/20 µs WAVEFORM Antenna Surge

Frequency Ranges 2.0GHz to 6.0GHz

**VSWR** ≤1.2 typical (≤1.3 to 1 Max.) Insertion Loss  $\leq$ 0.1db to 1 typical ( $\leq$ 0.2dB Max.)

≤20dB typical Return Loss

**Continuous Power** 10W

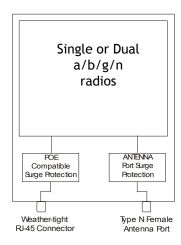
 $\leq \pm \ 3$  Volts for 3kA  $\ @ \ 8/20\mu s$  WAVEFORM Let through Voltage Throughput Energy ≤0.5µJ for 3kA @8/20µs WAVEFORM



## **POE Lightning Protector**

Provides superior lightning and surge protection

Data Clamping Voltage 58 Volts POE Clamping Voltage 58 volts



FOR MORE INFORMATION ON OUR WIRELESS, OPTICAL AND RF PRODUCTS CALL 1-800-465-7046 OR

U.S. Sales Toll free: 877-672-4340

www.lindsaybroadbandinc.com