# Nebula Node Extenders™

# **Self-Organizing Mesh Intelligence**



#### **Product Overview**

Nebula Node Extenders represent the cutting edge of wireless mesh technology, combining advanced Al processing with next-generation radio technology to create self-organizing, self-healing networks that adapt to changing environments in real-time. These intelligent nodes enhance signal reach and strength while providing unprecedented reliability in mission-critical deployments.

### **Key Features**

# 🥻 Adaptive Mesh Intelligence

- Self-forming, self-healing mesh topology with zero configuration
- · Dynamic frequency selection with interference avoidance
- · Distributed Al processing for local decision making
- Proactive signal path optimization with 3D spatial mapping

### Next-Gen Radio Performance

- Multi-band operation across 2.4GHz, 5GHz, 6GHz and mmWave
- 8x8 MU-MIMO with beamforming technology
- Up to 9.6 Gbps aggregate throughput
- Ultra-low latency with edge computing capabilities
- · Lossless handoff between nodes with predictive roaming

# Autonomous Power Intelligence

- Solar/renewable energy harvesting capabilities
- Al-driven power management with up to 3 years battery life
- Mesh-wide power optimization algorithms
- Environmental awareness for sustainable operation

# Distributed Security

- · Zero-trust approach with per-device authentication
- · Quantum-resistant encryption at the edge
- Distributed intrusion detection across all nodes
- Physical tamper detection with automatic isolation

# **Technical Specifications**

| Feature               | Specification                                   |
|-----------------------|---|
| Wireless Standards    | Wi-Fi 6E, Wi-Fi 7 Ready, 5G Private Network     |
| Range                 | Up to 300m outdoor, 100m indoor per node        |
| Meshing Capacity      | 250+ nodes per deployment                       |
| Edge Processing       | Dedicated AI/ML neural processing unit          |
| Battery Life          | Up to 3 years with intelligent power management |
| Environmental Rating  | IP67 (outdoor model), IP54 (indoor model)       |
| Operating Temperature | -40°C to +70°C                                  |
| Dimensions            | 196mm × 196mm × 52mm                            |

# **Deployment Scenarios**

#### **Smart Campus/City Infrastructure**

Create an intelligent fabric across urban environments, enabling smart city initiatives with consistent connectivity and edge computing capabilities for real-time analytics and autonomous systems.

#### **Industrial IoT Environments**

Deploy in challenging industrial settings where traditional infrastructure fails, providing resilient connectivity for critical OT/IT convergence and real-time monitoring of industrial processes.

#### **Temporary Event Networks**

Rapidly deploy high-capacity networks for events, emergency response, or construction projects with zero pre-configuration and automated optimization.

#### Remote/Harsh Environment Connectivity

Extend reliable connectivity to remote locations, harsh environments, or developing regions with minimal infrastructure requirements and sustainable power utilization.

### **ROI Impact**

- 82% reduction in network deployment time
- 67% decrease in coverage dead zones
- 44% lower total cost of ownership compared to traditional AP deployments
- 93% reduction in network outages through predictive maintenance

### **Advanced Features**

### **Spatial Intelligence**

Nebula uses 3D environmental mapping to optimize signal propagation, automatically adjusting power levels and frequencies based on physical surroundings and movement patterns.

### **Swarm Configuration**

Instead of configuring individual nodes, simply define network requirements and allow the Nebula swarm to self-organize into the optimal configuration for your environment.

### **Digital Twin Integration**

Every Nebula deployment creates a real-time digital twin, enabling simulated changes and upgrades before physical implementation.

# **Compliance & Certification**

- EU AI Act Compliant
- SOC2 Type II Certified
- ISO 27001 Certified
- Carbon Neutral Certified
- GDPR Compliant

© 2025 Vapor Mesh Networks | Powering the Intelligent Network Revolution