



HyphaCAP is a lightweight, portable device that combines mesh and Wi-Fi technologies to enable users to connect smart devices, sensors and cameras in environments that defeat radio and cellular communications.

- Simple to use
- Portable, can be clipped to a belt or slipped in a pocket
- One-button operated
- IP67 rated
- Hot swap external battery ensures no loss of connectivity
- Quickly forms a true IP network for high bandwidth, bi-directional data flow
- Data rate up to 28 Mbps
- Can accommodate up to 32 nodes in an urban environment
- Has a range of up to 3 miles (5 km) between nodes
- Advanced COFDM waveform for mesh
- Connects with Wi-Fi or Bluetooth capable devices



Technical Specifications

HyphaCAP

Specifications

Waveform COFDM SSBM User Selectable

Output Frequency 4.9 GHz Public Safety Band

Carrier Bandwidth 0.3 /2.5 / 5.0 / 10.0 MHz (User Defined)

Data Rate Up to 28 Mbps
Transmit Power 500 mW

Receive Sensitivity <-100 dBm

Image Quality Supports CIF / HD1 / D1 / 720P / 1080P

Power Supply

Battery Powered, 7 V (7-14.5 VDC)

Power Consumption

4.6 W (Max) 12 Hours Run Time

GPS Internal Wi-Fi Internal

Device Interfaces

Antenna SMA x 2
Control Ethernet & OTA

Audio Adaptive Multi-Rate (AMR) 4.8kbps

Single Button On/O

Display 3 x LED – Power, Signal Strength, Connected

Networking

Ethernet 10/100 Mbps
Wi-Fi 2.4/5.0 GHz

Streaming

Protocol UDP, RTSP, RTF

Security

Encryption AES 128/256

Physical

Dimensions 6.7 x 3.5 x 1.8 inches (170 x 90 x 45 mm)

Weight 15 ounces (Battery 7 ounces) 450 g / 190 g

Operating Temperature -22°F to 131°F (-30°C to 55°C)

Ingress Protection Rating IP67

License Options

STDM (Hop Mode)

Interference Avoidance (SMART Mode)

Reliable connectivity by extending coverage to the edge of current networks – and beyond

