



## Flex Access Point

A compact, powerful 5G Indoor AP supporting multiple bands. Easy installation with PoE++, wall or ceiling mount. Ideal for enterprises requiring robust private cellular coverage.



- ✓ Zero touch provisioning on Mobile Cloud.
- ✓ Maximizes available bandwidth.
- ✓ Extends Enterprise LAN for broader wireless coverage.
- ✓ Optimized for IT and IoT use cases.
- ✓ Simple and fast deployment with integrated small cell technology.
- ✓ High data rates to support modern edge applications.
- ✓ Data in-flight encryption.



Cloud-based operations requires less resources on-premise and rapid just-in-time deployments.



Maximize available bandwidth with private spectrum or CBRS with Spectrum Allocation Service (SAS) support.



Configurations optimized for IoT use cases – tuneable for coverage vs capacity with flexible throughput controls.

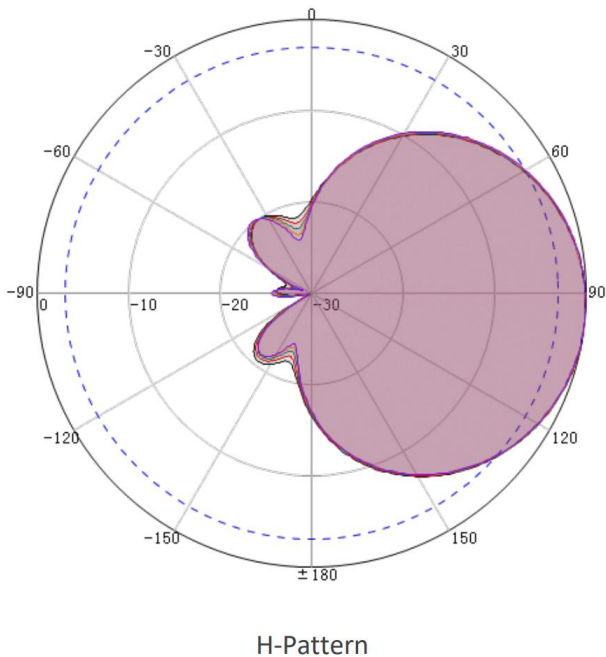


Enhance enterprise security with SIM, device, and user onboarding. Extend enterprise LAN segments into your private cellular network.



# Flex Access Point

## Antenna Pattern



## Key Features

- Supports CBRS Band B48
- Up to 40 MHz Channel
- Wall or pole mount
- POE++ Support
- Integrated 13dBi Sector Antenna
- GPS & PTP Synchronization
- 4 x 23dBm Output Power
- LTE-TDD Mode

## Technical Specifications

### Synchronization:

GPS, PTP 1588 v2

### Interfaces:

1 RJ-45 Ethernet (1 GE)

### MIMO:

DL/UL: 2x2 per carrier

### Antenna:

2 x Internal 13dBi 65-degree sector antenna

### Dimensions:

12.6 x 8.9 x 4.1 in, 319 x 227 x 104 mm

### Weight:

10.7 lbs / 4.85Kg

### Power:

POE++

### Operating Temperature:

-40°F to 131°F / -40°C to 55°C

### Certifications:

OnGo® Alliance Certified, FCC and CE certified.