R350 | RUCKUS R350 Indoor Access Point

Base Product



Entry-Level Wi-Fi 6 2x2:2 Indoor Access Point with 1.8 Gbps max rate and IoT ready

Smaller locations can face big-time demands on their wireless infrastructure. Whether working out of a small office or connecting to a public hotspot, users are often still accessing the same high-bandwidth applications and content they'd consume anywhere else. And they expect strong, reliable connectivity.

How can you provide it without breaking the bank? the RUKCUS® R350 Wi-Fi 6, IoT ready indoor access point delivers 802.11ax wireless connectivity combined with all the RUCKUS patented technologies for performance optimization and interference mitigation found in our premier access points.

Get industry-leading Wi-Fi 6 performance in a package designed for smaller venues—with a price tag to match.

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Indoor access point

Product Brand RUCKUS®

General Specifications

Antenna Patterns, per band 64

Antenna Gain Up to 3 dBi

BeamFlexYesChannelFlyYesConcurrent Users256

Controller Support RUCKUS Cloud™ | RUCKUS SmartZone | RUCKUS Unleashed™ | RUCKUS

ZoneDirector | Standalone

Ethernet Ports1 x 1 GbEIoT SupportIoT ReadyNumber of RadiosDual-Radio

PD-MRC Yes

PHY Rate at 2.4 GHz, maximum 574 Mb/s
PHY Rate at 5 GHz, maximum 1200 Mb/s
Combined Max PHY Rate 1774 Mb/s
Radio Chains and Streams 2x2:2

Page 1 of 2



R350 | RUCKUS R350 Indoor Access Point

Rx Sensitivity at 2.4 GHz -101 dBm

Rx Sensitivity at 5 GHz -101 dBm

SmartMesh Yes

Venue Type Office/Retail

Venue Sub-TypeRemote/Home OfficeWi-Fi Bands Supported2.4 GHz | 5 GHz

Wi-Fi Generation Wi-Fi 6

Wi-Fi Interface Standard IEEE 802.11a/b/g/n/ac/ax

Environmental Specifications

Operating Temperature 0 °C to +40 °C (+32 °F to +104 °F)

Distributore certificato in Italia



