RP-A2014



ONECELL® Radio Point 2000 - Americas 1 Radio, 3 Bands, Internal Antenna

- Pooled baseband processing with centralized scheduler
- Smart Reuse for multi-sector throughput without border handovers or interference
- Single PCI across multiple Radio Points
- Joint Transmission and Reception
- No borders or handovers within controller

Product Classification

 Product Type
 Radio point

 Product Brand
 ONECELL®

General Specifications

Technology LTE MIMO

ApplicationLTE delivery for public venues and large enterprises

Antenna Location Internal

Antenna Quantity 2

Boot and Storage SecuritySecure Boot, Secure Storage (TrE)

Controller to RP Management Security HTTPS

Fronthaul and OTA Security PDCP ciphering
Fronthaul Interface IP Ethernet LAN

General Standard 3GPP Release 10 Local Area Base Station

Health Standard FCC Part 24E | FCC Part 27

Modulation Type DL: QPSK, 16QAM, 64QAM | UL: QPSK, 16QAM

Physical Interface RJ45/GigE

Radio StandardFCC Part 24EFCC Part 27Timing and SynchronizationIEEE 1588 v2 (from controller)

Transmit Power 2 x 125 mW

Dimensions

 Height
 235 mm | 9.252 in

 Width
 188 mm | 7.402 in

 Depth
 38.3 mm | 1.508 in

Page 1 of 2



RP-A2014

Electrical Specifications

Input Voltage Range PoE+

Electrical Safety StandardCAN/CSA 22.2 no. 950 | IEC 60950-1:2005 (2nd Edition) +A1:2009 | UL

60950-1 (2nd Edition 2011)

Electromagnetic Compatibility (EMC)

US FCC Part 24E | US FCC Part 27

Frequency Band 1900 MHz | 2100 MHz | 700 MHz

License Band 10 | 12 | 13 | 17 | 2 | 25 | 4

Power Consumption 25 W

Mechanical Specifications

Transportation Vibration Standard ISTA-3A

Environmental Specifications

Operating Temperature $0 \, ^{\circ}\text{C} \text{ to } +50 \, ^{\circ}\text{C} \text{ (+32 } ^{\circ}\text{F to } +122 \, ^{\circ}\text{F)}$

Fire Rating Standard UL 2043

Packaging and Weights

Weight, net 1.2 kg | 2.646 lb