

ONECELL® Baseband Controller 2000 Controller Module.

- 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 Controller unit **Product Brand ONECELL®** General Specifications Technology LTE MIMO LTE delivery for public venues and large enterprises Application **Backhaul Interface** Enterprise broadband connection fiber, cable or DSL **Backhaul Security** IKEv2/IPSec with certificate mutual authentication **Boot and Storage Security** Secure Boot, Secure Storage (TrE) **Cell Virtualization Reuse Factor** Up to 4 virtual cells per physical cell, depending on channel bandwidth, deployment topology and usage. **Controller to RP Management Security** HTTPS/SSL PSK **Core Network Interface** S1-MME & S1-U Up to 1,000,000 square feet **Coverage Area Coverage Area Note** Depending on frequency bands, channel bandwidth and building characteristics **DMS to Controller Management Security** HTTPS/SSL (cert) Fronthaul and OTA Security PDCP ciphering **Fronthaul Interface IP Ethernet LAN Modulation Type** DL: QPSK, 16QAM, 64QAM | UL: QPSK, 16QAM Two controller modules fit into one 1RU 19-inch chassis Note 2x 10 GigE SFP+ Optical or Electrical | 4x GigE SFP Optical or **Physical Interface** Electrical | 7x GigE Electrical (10/100/1000) Physical Sector Peak Throughput, uplink 50 Mb/s Simultaneous RRC Connected Users 512 **Timing and Synchronization** GPS via SMA connector | IEEE 1588 v2 PTP

Page 1 of 2

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 21, 2025



BC-W2001

Virtual Sectors and Systems, maximum	4
Dimensions	
Height	44 mm 1.732 in
Width	242 mm 9.528 in
Depth	476 mm 18.74 in
Electrical Specifications	
Input Current, maximum, specific	.85 A 1.7 A
Input Voltage Range	120/230 Vac - 50/60 Hz
Electrical Safety Standard	IEC 60950-1 Second Edition
Electromagnetic Compatibility (EMC)	47CFR Part 15 (CFR 47) Class A EN 55022, 2010/AC:2011 Class A EN 55024, 2010 ITE ICES-003, Issue 5 Class A
Power Consumption	100 W
Mechanical Specifications	
Transportation Vibration Standard	ISTA-3A
Environmental Specifications	
Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)
Packaging and Weights	
Weight, net	5.9 kg 13.007 lb
Regulatory Compliance/Certifications	
Agency Classification	
CE Compliant with the relevant C	CE product directives
CE	

Page 2 of 2

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 21, 2025

