**ZoneFlex™ 7761-CM**

**DUAL-BAND 802.11N SMART WI-FI OUTDOOR AP WITH INTEGRATED DOCSIS 3.0 MODEM**

First high performance strand-mounted 802.11n Smart Wi-Fi access point with cable modem

The Ruckus ZoneFlex 7761-CM is a the first purpose-build strand-mounted access point to combine dual-band 802.11n with an integrated DOCSIS 3.0 certified modem and patented smart antenna array technology to deliver unprecedented range and reliability for multiple system cable operators (MSOs).

The Ruckus 7761-CM is lightweight and can be easily installed and integrated with the cable operator’s network. It leverages existing cable assets, including mounting, power, backhaul and customer service systems to quickly and easily extend wireless services to cable operators’ customers.

The ZoneFlex 7761-CM implements Ruckus-patented BeamFlex™ smart antenna technology that enables consistent, high-performance, extended coverage and multimedia support. Network operators can create different quality of service for various WLANs to provide tiered services.

The ZoneFlex 7761-CM is the industry’s first AP to integrate a DOCSIS 3.0 modem supporting 8 downstream and 4 upstream bonded channels with theoretical data rates of up to 340 Mbps (downstream) and 130 Mbps (upstream).

The Ruckus ZoneFlex 7761-CM is ideal for MSOs expanding branded broadband services through their cable infrastructure to provide hotspot services to neighborhoods, resorts, train stations, and other public locations. The 7761-CM delivers broadband services outdoors to extend managed wireless LANs (WLANs) for strand mounted locations and where Ethernet cabling is not feasible.

The ZoneFlex 7761-CM can be centrally managed by the ZoneDirector Smart WLAN controller as part of a unified indoor/outdoor wireless LAN or deployed as a standalone AP and managed individually or through the FlexMaster remote Wi-Fi management system.

---

**BENEFITS**

- **Integrated DOCSIS 3.0 modem with 8 x 4 bonded channels**
- **Ruggedized outdoor enclosure with DOCSIS 3.0 certified modem providing bonded 8 downstream and 4 upstream channels**

- **Unmatched Wi-Fi range and reliability**
  - Adaptive antenna technology with 802.11n (3 x 3) combined with unique interference avoidance technology delivers up to an additional 6 dB of BeamFlex gain in addition to the 5 dBi physical antenna gain to maximize capacity and coverage

- **Extended coverage means fewer APs**
  - Directional, high-gain antennas dynamically combine to deliver two- to four-times the coverage area compared to typical outdoor APs

- **Channel selection optimizes throughput**
  - ChannelFly dynamic channel management, based on throughput measurements, not just interference, chooses the best channel to give users the highest throughput

- **Strand mounted hardened enclosure for outdoor deployment**
  - IP-67 water and dust proof enclosure with strand mount for deployment on MSOs

- **Enables a myriad of new services and service opportunities**
  - Smart Wi-Fi applied outdoors now enables new revenue-generating services such as community Wi-Fi, IP-video applications, multimedia hotspots, extended WLAN services outdoors and 3G data offloading

- **Lower deployment costs and reduced truck rolls**
  - Lightweight enclosure simplifies deployment. Remote reboots between APs and Cable Modem Management minimizes truck rolls
Remote monitoring and network management
The Ruckus 7761-CM can be remotely managed using either the Ruckus Wi-Fi FlexMaster management platform and/or the Service Provider’s own Cable Management system to take advantage of the best of both worlds in terms of cable network management and wireless monitoring.

The integrated management approach provides complete network-wide support for Fault, Configuration, and Performance Management. Patent pending software algorithm allows the Ruckus 7761-CM to be remotely controlled from either the Cable MSO management system or from the wireless mesh interface in the case of temporary network interruptions, thereby avoiding expensive and inefficient truck rolls.

FEATURES
• Concurrent dual-band (5GHz/2.4GHz) operation
• Adaptive antenna technology and advanced RF management
• Automatic interference mitigation, optimized for high-density environments
• Integrated smart antenna array with over 4,000 unique patterns for ultra availability
• Standard 802.3af output for IP surveillance camera
• Strand mountable
• Extended temperature range for cold climates (-40° C)
• Multicast IP video streaming
• 16 BSSIDs with unique QoS and security policies
• Advanced QoS packet classification and automatic priority for latency sensitive traffic
• WPA-PSK (AES), 802.1X support
• Flexible tunneling with L2TP
• Band steering
• Airtime fairness
• Integrated 8 x 4 DOCSIS 3.0 modem
• Remote reboots between AP and CM
• Dynamic channel management

A patented smart antenna array integrates six high-gain vertically-polarized and six horizontally-polarized antenna elements. With BeamFlex, this enables up to 4096 potential antenna combinations and up to an additional 6 dB BeamFlex on top of the 5 dBi physical antenna gain, thereby delivering unprecedented range extension and signal reliability. The dual polarized smart antenna increases the effectiveness of spatial-multiplexing, resulting in higher data rates.
ZoneFlex™ 7761-CM
DUAL-BAND 802.11N SMART WI-FI
OUTDOOR AP WITH INTEGRATED
DOCSIS 3.0 MODEM

ZONEFLEX 7761-CM PRODUCT HIGHLIGHTS

Internal 2.4 GHz smart antenna array with high gain
5 GHz external antennas

Ruggedized and “not-obvious” outdoor enclosure

Integrated DOCSIS 3.0 cable modem leverages existing
MSO cable plant

Lightweight for ease of installation

ZoneFlex 7761-CM detailed planning and troubleshooting with FlexMaster

Comprehensive event management

Automated and customized super dashboard
Ruckus ZoneFlex 7761-CM allows multi-service operators to easily leverage their existing cable plant to cost-effectively deliver broadband community access and value-added services to a growing base of mobile subscribers.

The ZoneFlex 7761-CM is easily deployed across existing cable strands and seamlessly integrates with MSO backend management, CMTS and operational systems.
### Specifications

**Physical Characteristics**

| Power | - Power by Cable Infrastructure (40-90 V)  
| - 40 to 90V AC quasi-square wave,  
| - 47 to 63 Hz through common 5/8” hardline connector |

| Physical Size | - 41.4 cm (16.3 in) L x 32.3 cm (12.72 in)  
| - 27.3 cm (10.72 in) H |

| Weight | 7,700 grams (17 lbs.) |

| Antenna | - 2.4 GHz – Internal antenna array with directional and omni high-gain elements that provide over 4,000 unique antenna patterns  
| - 5 GHz – three (3) external antennas 5dBi |

| Ethernet Ports | - 1 port, auto MDX, auto-sensing RJ45  
| - 10/100 Mbps Power over Ethernet (802.3af) output |

| Lock Option | Integrated Kensington lock |

| Environmental Conditions | - IP-67 rated  
| - Operating air temperature:  
| - -40°C – 65° C (-40°F – 149°F)  
| - Shock and vibration: ETSI300-019-1-4 |

| Power Draw | - 12V DC option  
| - 10W standby mode  
| - 25W (with Heater and PoE output Disabled)  
| - 60W (with Heater and PoE output Enabled) |

| Cable Modem Specifications | - DOCSIS 3.0 with 8 x 4 bonded channels  
| - Euro-DOCSIS 3.0 (optional) |

| Cable Modem Throughput | Up to 320 Mbps (theoretical) |

| - GR1089 – 6 kV (3000 A) surge |

| Performance and Capacity | Concurrent Stations: 256  
| Simultaneous VoIP Clients: Up to 20 |

| RF | - Adaptive antenna array that provides 4,000+ unique antenna patterns |

| Physical Antenna Gain | - 5 dBi |

| BeamFlex® SINR TX Gain | - Up to 6 dB |

| BeamFlex® SINR RX Gain | - Up to 4 dB |

| Interference Mitigation | - Up to 15 dB |

| Minimum RX Sensitivity** | - Up to -95 dBi |

**BeamFlex gains are statistical system level effects translated to enhanced SINR here, and based on observations over time in real-world conditions with multiple APs and many clients**  
**RX sensitivity varies by band, channel width, and MCS rate**

### Multimedia and Quality of Service

| 802.11e/WMM | Supported |

| Software Queues | Per traffic type (4), per client |

| Traffic Classification | Automatic, heuristics and TOS based or VLAN-defined |

| Rate Limiting | Dynamic, per-user or per-WLAN |

### Management

| Deployment Options | Standalone (individually managed)  
| - Managed by ZoneDirector  
| - Managed by FlexMaster |

| Configuration | Web User Interface (HTTP/S)  
| - CLI (Telnet/SSH), SNMP v1, 2, 3  
| - TR-069 via FlexMaster |

### Wi-Fi

| Standards | - IEEE 802.11a/b/g/n  
| - 2.4GHz and 5GHz concurrent operation |

| Radio Chains | - 3 x 3 |

| Spatial Streams | 2 |

| RF Power Output | - 23 dBm (2.4 GHz); 21 dBm (5 GHz) |

| Channelization | - 20 MHz and/or 40 MHz |

| Frequency Band | - IEEE 802.11n: 2.4 – 2.484 GHz and 5.15 – 5.85GHz  
| - IEEE 802.11a: 5.15 – 5.85GHz  
| - IEEE 802.11b: 2.4 – 2.484 GHz |

| Operating Channels | - 2.4 GHz channels: US/Canada: 1-11,  
| - Europe (ETSI X30): 1-13  
| - 5 GHz channels: Country dependent for the following channel ranges: 36, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165 |

| BSSID | Up to eight per radio (16 total) |

| Power Save | Supported for client |

| Wireless Security | - WPA-PSK, WPA-TKIP, WPA2 AES, 802.11i, 802.1x |

| Certifications | - UL/CE  
| - WEEE/RoHS compliance  
| - Wi-Fi Alliance Certification (Wi-Fi Certified®) (in process)  
| - DOCSIS 3.0 certification |

* Maximum power varies by country

### Product Ordering Information

**Model**

| Description | ZoneFlex 7761-CM Dual Band 802.11n Outdoor Access Point |

| 901-7761-US01 | Centrally managed concurrent dual band 802.11n outdoor access point with cable modem (DOCSIS 3.0) |

| 901-7761-WW11 | Centrally managed concurrent dual band 802.11n outdoor access point with cable modem (EURO DOCSIS 3.0) |

| 901-7761-JP22 | Centrally managed concurrent dual band 802.11n outdoor access point with cable modem (Japan DOCSIS) |