T811-CM SERIES

Outdoor 802.11ac Wave2 4x4:4 Wi-Fi Access Point



DATA SHEET



BENEFITS

GREAT OUTDOOR WI-FI

Experience high performance outdoor Wave 2 Wi-Fi with Industrial-grade IP-67 hardened enclosure (-40°C to +65°C) with GPS and DOCSIS 3.1 cable modem.

GREAT WI-FI PERFORMANCE

Provide a great user experience no matter how challenging the environment with BeamFlex+™ adaptive antenna technology using multiple directional antenna patterns. Additionally, with DOCSIS 3.1, the T811-CM delivers 1+Gbps over coax cable on the backhaul.

AUTOMATE OPTIMAL THROUGHPUT

ChannelFly[™] dynamic channel technology uses machine learning to automatically find the least congested channels. You always get the highest throughput the band can support.

SERVE MORE DEVICES

Connect more devices simultaneously with two MU-MIMO spatial streams and concurrent dual-band 2.4/5GHz radios while enhancing non-Wave 2 device performance.

MULTIPLE MANAGEMENT OPTIONS

Manage the T811-CM from on-premises or remote physical/virtual appliances.

MORE THAN WI-FI

Support services beyond Wi-Fi with <u>Ruckus IoT Suite</u>, <u>Cloudpath</u> security and onboarding software, <u>SPoT</u> Wi-Fi locationing engine, and <u>SCI</u> network analytics.

In a fiercely competitive marketplace, multiple system cable operators (MSOs) are looking for new ways to differentiate their services and open new revenue streams. To do it, many are looking to expand branded broadband Wi-Fi throughout their coverage areas. But overlaying existing hybrid fiber coax (HFC) cable networks with new Wi-Fi services can be a complex and expensive proposition.

The Ruckus T811-CM outdoor access point is the industry's highest performing outdoor 802.11ac 4x4:4 Wave 2 Wi-Fi in a strand-mounted form factor designed to easily integrate with existing HFC networks. It features patented Ruckus BeamFlex+ adaptive antenna technology for RF optimization and interference mitigation to extend wireless range and reliability, combined with an integrated DOCSIS 3.1-, and EuroDOCSIS- backhaul. Available with an omnidirectional antenna, the T811-CM can provide consistent, reliable data access in a wide range of high-density client environments.

The T811-CM is a perfect choice for MSOs looking to deliver branded Wi-Fi connectivity for outdoor hotspot services in neighborhoods, resorts, train stations, and other public locations across their coverage areas. The form factor design affords easy installation and integration with HFC networks—using existing mounting, power, backhaul, customer service systems, and other existing cable assets. Network operators can easily create tiered wireless services at different quality levels, data offload solutions, and other new revenue-generating Wi-Fi services. And they can extend reliable managed wireless services outdoors to locations where Ethernet cabling is too expensive or impractical.

The T811-CM AP incorporates patented technologies found only in the Ruckus Wi-Fi portfolio.

- Extended coverage with patented BeamFlex+ utilizing multi-directional antenna patterns.
- Improve throughput with ChannelFly, which dynamically finds less congested Wi-Fi channels to use.

Additionally, using the T811-CM's integrated GPS, operators can automatically establish the exact location of each access point on a network map; greatly simplifying installation and maintenance.

Whether operators are deploying ten or ten thousand APs, the T811-CM is easy to manage through Ruckus SmartZone management services.











ACCESS POINT ANTENNA PATTERN

Ruckus' BeamFlex+ adaptive antennas allow the T811-CM Series AP to dynamically choose among a host of antenna patterns (over 4,000 possible combinations) in real-time to establish the best possible connection with every device. This leads to:

- Better Wi-Fi coverage
- Reduced RF interference

Traditional omni-directional antennas, found in generic access points, oversaturate the environment by needlessly radiating RF signals in all directions. In contrast, the Ruckus BeamFlex+ adaptive antenna directs the radio signals perdevice on a packet by-packet basis to optimize Wi-Fi coverage and capacity in real-time to support high device density environments. BeamFlex+ operates without the need for device feedback and hence can benefit even devices using legacy standards

Figure 1. Example of BeamFlex+ pattern

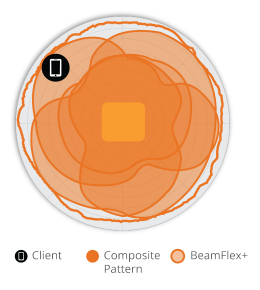


Figure 2. T811 2.4GHz Azimuth Antenna Patterns



Figure 3. T811 5GHz Azimuth Antenna Patterns



Figure 4. T811 2.4GHz Elevation Antenna Patterns

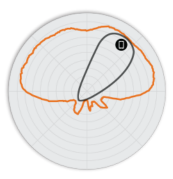
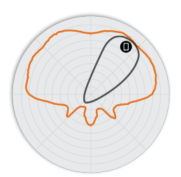


Figure 5. T811 5GHz Elevation Antenna Patterns



Note: The outer trace represents the composite RF footprint of all possible BeamFlex+ antenna patterns, while the inner trace represents one BeamFlex+ antenna pattern within the composite outer trace.

WI-FI			
Wi-Fi Standards	• IEEE 802.11a/b/g/n/ac Wave 2		
Supported Rates	 802.11ac: 6.5 to 1733 Mbps 802.11n: 6.5 to 600Mbps 802.11a/g: 6 to 54 Mbps 802.11b: 1 to 11 Mbps 		
Supported Channels	• 2.4GHz: 1-13 • 5GHz: 36-64, 100-144, 149-165		
MIMO	• 4x4		
Spatial Streams	• 4 streams SU/MU		
Radio Chains and Streams	• 4x4:4		
Channelization	• 20, 40, 80, 160MHz		
Security	WPA-PSK, WPA-TKIP, WPA2 AES, 802.11i, Dynamic PSK WIPS/WIDS		
Other Wi-Fi Features	WMM, Power Save, Tx Beamforming, LDPC, STBC, 802,11r/k/v Hotspot, Hotspot 2.0 Captive Portal WISPr		

RF			
Antenna Type	BeamFlex+ adaptive antennas Polarization: 2 Vertical & 2 Horizontal		
Antenna Gain (max)	3dBi for both 2.4GHz and 5GHz		
Peak Transmit Power (aggregate across MIMO chains)	• 2.4GHz: 28dBm • 5GHz: 30dBm		
Minimum Receive Sensitivity ¹	• 2.4GHz: -102dBm 5GHz: -96dBm		
Frequency Bands	 ISM (2.4-2.484GHz) U-NII-1 (5.15-5.25GHz) U-NII-2A (5.25-5.35GHz) U-NII-2C (5.47-5.725GHz) U-NII-3 (5.725-5.85GHz) 		

2.4GHZ RECEIVE SENSITIVITY			
НТ	20	HT40	
MCS0	MCS7	MCS0	MCS7
-98	-79	-95	-77

5GHZ RECEIVE SENSITIVITY						
VH	T20	VHT40			VHT80	
MCS0	MCS7	MCS0	MCS7	MCS0	MCS7	
-97	-78	-95	-77	-92	-74	

2.4GHZ TX POWER TARGET			
Rate	Pout (dBm)		
MCS0 HT20	22		
MCS7 HT20	18		
MCS0 HT40	17		
MCS7 HT40	16		
MCS8 VHT20	17		
MCS9 VHT40	16		

5GHZ TX POWER TARGET			
Rate	Pout (dBm)		
MCS0 VHT20	25		
MCS0 VHT80	23		
MCS7 VHT40, VHT80	22		
MCS9 VHT40, VHT80	19		

PERFORMANCE AND CAPACITY		
Peak PHY Rates	• 2.4GHz: 600Mbps	
Client Capacity	Up to 512 clients per AP	
SSID per radio	• Up to 32 per AP	

RUCKUS RADIO MANAGEMENT		
Antenna Optimization	BeamFlex+ Polarization Diversity with Maximal Ratio Combining (PD-MRC)	
Wi-Fi Channel Management	ChannelFly Background Scan Based	
Client Density Management	Airtime FairnessAirtime-based WLANPrioritization	
Queuing and Scheduling	• SmartCast	
Mobility	SmartRoam	
Diagnostic Tools	Spectrum Analysis SpeedFlex	

NETWORKING			
Controller Platform Support	• SmartZone		
Mesh	 SmartMesh[™] wireless meshing technology. Self- healing Mesh 		
IP	• IPv4, IPv6		
VLAN	 802.1Q BSSID-based (16 BSSIDs / radio) Port-based Dynamic, per user based on RADIUS 		
802.1x	Wired & wireless authenticator & Supplicant		
Tunnel	RuckusGRE, softGRE		
Policy Management Tools	Application Visibility and ControlAccess Control ListsDevice Fingerprinting		
IoT Capable	• Yes		

¹ Rx sensitivity varies by band, channel width and MCS rate.

T811-CM SERIES Outdoor 802.11ac Wave2 4x4:4 Wi-Fi Access Point

PHYSICAL INTERFACES	
Ethernet	• 1 x 1GbE port PoE-out (802.3at), RJ-45
USB	• 1 USB 2.0 port, Type A
Fiber	SFP, 1Gbps, EPON, 1000BASE-lx
Cable Modem	Type F, DOCSIS 3.1

PHYSICAL CHARACTERISTICS		
Physical Size	• 44.2 (L) x 24.98 (W) x 15.43 (H) cm • 17.4 (L) x 9.84 (W) x 6.07 (H) in	
Weight	• 7.15kg (15.73lbs)	
Ingress Protection	• IP-67. ASTM B117 (Salt Spray)	
Mounting	• Strand	
Operating Temperature	• -40°C (-40°F) to 65°C (149°F)	
Operating Humidity	• Up to 95%, non-condensing	

POWER ²			
AC Input (over Coax)	40V to 90V RMS 50/60Hz Quasi-Square Wave		
Operating Modes	Maximum Current Draw	Power Consumption	
PoE Out Enabled	• Max Current • Draw: 1.75A @50V	Min: 56.7WTypical: 67.8WMax: 93.7W	
PoE Out Disabled	• Max Current • Draw: 1.02A @50V	Min: 23.0WTypical: 31.6WMax: 51.7W	

CERTIFICATIONS AND COMPLIANCE	
Wi-Fi Alliance ³	 Wi-Fi CERTIFIED™ a, b, g, n, ac Passpoint®, Vantage
Standards Compliance ⁴	 EN 60950-1 Safety EN 60950-22 Safety EN 61000-4-2/3/5 Immunity EN 50121-1 Railway EMC EN 50121-4 Railway Immunity IEC 61373 Railway Shock & Vibration EN 62311 Human Safety/RF Exposure WEEE & ROHS ISTA 2A Transportation

OTHER RADIO TECHNOLOGIES		
GPS	• GPS, GLONASS	

SOFTWARE AND SERVICES	
Location Based Services	• SPoT
Network Analytics	SmartCell Insight (SCI)
Security and Policy	Cloudpath

ORDERING INFORMATION		
T811 OUTDOOR APS		
901-T811-US01	T811-CM 802.11ac Wave 2 Outdoor Wireless Access Point, 4x4:4 Stream, Omnidirectional Beamflex+ coverage, 2.4GHz and 5GHz concurrent dual band, one 1GbE PoE+ port, IP-67 Outdoor enclosure. DOCSIS 3.1, supports Low+Mid Frequency Splits on both US and DS. Wi-Fi is band-locked for North America use40°C to 65°C Operating Temperature. For box contents, see Shipping Container Contents.	
901-T811-WW01	T811-CM 802.11ac Wave 2 Outdoor Wireless Access Point, 4x4:4 Stream, Omnidirectional Beamflex+ coverage, 2.4GHz and 5GHz concurrent dual band, one 1GbE PoE+ port, IP-67 Outdoor enclosure. DOCSIS 3.1, supports Low+Mid Frequency Splits on both US and DS. Wi-Fi is NOT band-locked for World-Wide use40°C to 65°C Operating Temperature. For box contents, see Shipping Container Contents.	
901-T811-WW11	T811-CM 802.11ac Wave 2 Outdoor Wireless Access Point, 4x4:4 Stream, Omnidirectional Beamflex+ coverage, 2.4GHz and 5GHz concurrent dual band, one 1GbE PoE+ port, IP-67 Outdoor enclosure. EuroDOCSIS 3.1, supports Mid+High Frequency Splits on both US and DS. Wi-Fi is NOT band-locked for World-Wide use40°C to 65°C Operating Temperature. For box contents, see Shipping Container Contents.	

Warranty: Sold with a limited one year warranty. For details see: http://support.ruckuswireless.com/warranty



 $^{^2\,}$ Max power varies by country setting, band, and MCS rate. $^3\,$ For complete list of WFA certifications, please see Wi-Fi Alliance website. $^4\,$ For current certification status, please see price list.