















FEATURE	C110	H320	H510	R510	R610	R710	R720
DESCRIPTION	802.11ac Wave2 dual-concurrent wall plate with built-in DOCSIS 3.0 cable modem	802.11ac Wave 2 dual-concurrent wall switch with two 10/100MbE ports and BeamFlex+	802.11ac Wave 2 dual-concurrent wall switch with five GbE ports and Beam- Flex+	Mid-range 802.11ac Wave 2 dual-concur- rent AP with MU-MIMO and BeamFlex+	Mid-range 802.11ac Wave 2 dual-concur- rent AP with MU-MIMO and BeamFlex+	High-end 802.11ac Wave 2 dual- concurrent AP with MU-MIMO and BeamFlex+	High-end 802.11ac Wave 2 dual-concur- rent AP with MU-MIMO, Beam- Flex+ and 2.5Gbps backhaul
Maximum PHY rate	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 150 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	1300 Mbps (5GHz) 600 Mbps (2.4GHz)	1733 Mbps (5GHz) 800 Mbps (2.4GHz)	1733 Mbps (5GHz) 800 Mbps (2.4GHz)
Wi-Fi technology	802.11ac (5GHz) 802.11n (2.4 GHz)	802.11ac (5GHz) 802.11n (2.4 GHz)	802.11ac (5GHz) 802.11n (2.4 GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)
Concurrent users	100	100	100	512	512	512	512
Radio chains:streams	2X2:2	5GHz: 2x2:2 MU MIMO 2.4GHz: 1x1:1 SU-MIMO	2x2:2	2x2:2	3x3:3	4x4:4 SU-MIMO 4x4:3 MU-MIMO	4x4:4 SU-MIMO & MU-MIMO
Antenna patterns (per band)	4	4	4	64	512	4,000+	4,000+
Antenna gain	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz
PD-MRC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Rx sensitivity (2.4/5GHz)	-96/-95dBm	-99/-96dBm	-99/-96dBm	-103dBm	-100dBm	-104dBm	-104dBm
ChannelFly	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Smart meshing	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
USB	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Ethernet ports	2 x 10/100MbE 1 x 1GbE	2 x 10/100MbE 1 x 1GbE	5 x 1GbE	2 x 1GbE	2 x 1GbE	2 x 1GbE	1 x 1GbE and 1 x 2.5GbE
WLAN Control and Management	ZoneDirectorSmartZone	 ZoneDirector SmartZone Cloud Wi-Fi 	ZoneDirector SmartZone Cloud Wi-Fi Unleashed	ZoneDirector SmartZone Cloud Wi-Fi Unleashed	ZoneDirector SmartZone Cloud Wi-Fi Unleashed	ZoneDirector SmartZone Cloud Wi-Fi Unleashed	ZoneDirectorSmartZone

			i iiiii	au mar		moren
FEATURE	H500	R300	R310	R500	R600	R700
DESCRIPTION	802.11ac Wave 1 dual-concurrent wall plate with five GbE ports and BeamFlex+	Entry level 802.11n dual-concurrent AP with BeamFlex+	Entry level 802.11ac Wave 1 dual-concurrent AP with BeamFlex	Mid-range 802.11ac Wave 1 dual-concurrent AP wth BeamFlex+	Mid-range 802.11ac Wave 1 dual-concurrent AP with BeamFlex+	High-end 802.11ac Wave 1 dual-concurrent AP with BeamFlex+
Maximum PHY rate	867 Mbps (5GHz) 300 Mbps (2.4GHz)	300 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	1300 Mbps (5GHz) 450 Mbps (2.4GHz)	1300 Mbps (5GHz) 450 Mbps (2.4GHz)
Wi-Fi technology	802.11ac (5GHz) 802.11n (2.4 GHz)	802.11n (2.4 / 5GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)
Concurrent users	100	256	100	512	512	512
Radio chains:streams	2x2:2	2x2:2	2x2:2	2x2:2	3x3:3	3x3:3
Antenna patterns (per band)	8	64	64	64	512	3000+
Antenna gain	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	4dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	4dBi for both 2.4 and 5GHz
PD-MRC	\checkmark			\checkmark	\checkmark	\checkmark
Rx sensitivity (2.4/5GHz)	-96/-95dBm	-101/-9dBm	-99dB,	-100/-95dBm	-100/-95dBm	-99dBm
ChannelFly	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Smart meshing	\checkmark	_		\checkmark	\checkmark	\checkmark
USB	\checkmark	_	_		_	
Ethernet ports	5 x 10/100MbE	1 x 1GbE	1 x 1GbE	2 x 1GbE	2 x 1GbE	2 x 1GbE
WLAN Control and Management	ZoneDirectorSmartZone	ZoneDirectorSmartZone	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	 ZoneDirector SmartZone Cloud Wi-Fi

PRODUCT GUIDE Outdoor Access Points and Bridges

			A MARINE AND A MARINE	Jan Barris	A Providence in the second		PIPE		
FEATURE	T300 Series	T301 Series	T310 Series	E510	T610 Series	T710 Series	7781-CM	T811-CM	P300
DESCRIPTION	Enterprise class 802.11ac AP with inte- grated omni or external antennas (5GHz)	Enterprise class 802.11ac AP with 120° or 30° directional integrated antennas	Entry-level 802.11ac Wave 2 outdoor AP series with integrated BeamFlex+ omni and sector antennas	Embedded 802.11ac Outdoor Wave 2 Wi-Fi AP with External Beam- Flex+ Antennas	Mid-range 802.11ac Wave 2 dual concurrent AP with BeamFlex+	High-end 802.11ac Wave 2 dual concurrent AP with BeamFlex+	High-end DOCSIS 3.0 802.11n AP	Outdoor 4x4:4 2.4/5GHz 802.11ac Wave 2 Wi-Fi access point with DOC- SIS 3.1 backhaul	Point-to-Point / Multi-point bridge
Maximum PHY rate	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	867 Mbps (5GHz) 300 Mbps (2.4GHz)	1733 Mbps (5GHz) 800 Mbps (2.4GHz)	1733 Mbps (5GHz) 800 Mbps (2.4GHz)	450 Mbps (5GHz) 450 Mbps (2.4GHz)	1733 Mbps (5GHz) 800 Mbps (2.4GHz)	867 Mbps (5GHz)
Wi-Fi technology	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11n (2.4/5GHz)	802.11ac (5GHz) 802.11n (2.4GHz)	802.11ac (5GHz)
Concurrent users	512	512	512	512	512	512	500	512	
Radio chains:streams	2x2:2	2x2:2	2x2:2	2x2:2	4x4:4	4x4:4	3x3:3	4x4:4	2x2:2
Antenna patterns (per band)	64	8	64	64	4,000+	4,000+	2,000+	4,000+	_
Antenna gain	3dBi for both 2.4 and 5GHz	Omni - 2.4GHz; 3dBi; 5GHz; 3dBi 120 Sector - 2.4GHz; 6dBi, 5GHz; 8dBi 30 Sector - 2.4GHz; 9dBi, 5GHz; 15dBi	Omni - 2.4GHz: 2dBi, 5GHz: 3dBi 120 Sector - 2.4GHz: 6dBi, 5GHz: 9dBi 30 Sector - 2.4GHz: 9dBi, 5GHz: 12dBi	2dBi for both 2,4GHz and 3dBi for 5GHz	Omni - 2.4GHz: 3dBi; 5GHz: 3dBi 120 Sector : 2.4GHz: 6dBi, 5GHz: 8dBi	Omni - 3dBi for both 2.4 and 5GHz Sector - 6dBi for 2.4GHz and 8dBi for 5GHz	4dBi for both 2.4 and 5GHz	3dBi for both 2.4 and 5GHz	
PD-MRC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Rx sensitivity (2.4/5GHz)	-100/-95dBm	-100/-94dBm	-101dBm	-101dBm	-104dBm	-104/-104dBm	-101/-96dBm	-98/-97	-96dBm
ChannelFly	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Smart meshing	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Ethernet interface	1 x 1GbE	1 x 1GbE	1 x 1GbE	1 x 1GbE	2 x 1GbE	2 x 1GbE	1 x 1GbE	1 x 1GbE	1 x 1GbES
USB			Models d, s, & n	\checkmark				~	_
Fiber interface			_	_		\checkmark	_	\checkmark	
WLAN Control and Management	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	ZoneDirector SmartZone	 SmartZone ZoneDirector Standalone 	ZoneDirectorSmartZoneCloud Wi-Fi	 ZoneDirector SmartZone Cloud Wi-Fi Unleashed 	ZoneDirectorSmartZone	ZoneDirector	ZoneDirectorSmartZone

		Appliance Controller		Controller-Less	Cloud
	Alana, De Car Margar	Simply Berteer.			
FEATURE	ZoneDirector 1200	SmartZone 100	SmartZone 300	Unleashed	Cloud Wi-Fi
Number of APs supported	Up to 150	Up to 1,024 / 3,000 cluster	Up to 10,000 / 30,000 cluster	Up to 25	Virtually unlimited number of APs supported
Clients	Up to 4,000	Up to 25,000 / 60,000 cluster	Up to 100,000 / 300,000 per cluster	up to 512	Clients per AP: refer to AP data sheet
Ethernet ports	2 Ethernet ports, auto MDX, autosensing 1GbE	1GE Model: 4 GbE ports	6 x 1GbE ports 4 x 10GbE ports	Refer to selected AP data sheet	N/A
Authentication support	802.1X, Local database, Active Directory, RADIUS, LDAP	802.1X, MAC address	802.1x, Local database, Active Directory, RADIUS, LDAP	802/1x. local database, Active Directory, RADIUS, LDAPr	PSK, 802.1x, Active Directory, RADIUS, LDAP, SMS, social login, open
Guest networking/captive portal	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
DHCP server	\checkmark	External or Assigned	External or Assigned	\checkmark	External or assigned
AP discovery and control	L2/L3	L2/L3	L2 / L3	L2	L2
SSID/WLAN support	256	2,048 / 2,048 cluster	6,144 per SZ-300	16	15/Venue
Management Interface	Web GUI, FlexMaster	Web GUI, CLI	Web GUI, CLI	Web GUI, CLI	Web GUI
Remote Management	No	Yes	Yes	Yes	Yes
Management protocol(s)	SNMP v3	SNMP v3, RESTful JSON	SNMP v3, RESTful JSON	SNMP v3	N/A
VLAN support	Dynamic VLANs	Dynamic VLANs	Dynamic VLANs	Yes	Dynamic VLANs
Data Plane	Tunneling or local breakout	Tunneling or local breakout	Tunneling or local breakout	Local Breakout	Tunneled and local breakout
Power supply	DC or AC	DC or AC	DC or AC	PoE	APs powered using PoE or optional power supply
Fans	_	Redundant	Six redundant, field swappable fans in three sets	N/A	N/A
SKU/Partnumber	901-1205-XX00	1GE: P01-S104-XX00 10GE: P01-S124-XX00 AP Lic: L09-0001-SG00	901-S300-WW10/00	Refer to Unleashed data sheet for supported APs	Refer to Cloud Wi-Fi data sheet for supported APs

FEATUR

Number of

Ethernet p

Authentic

Guest net

DHCP serve

AP discove

SSID/WLAN

Manageme

Remote Ma

Manageme

VLAN supp

Deployme

Power sup

SKU/Partnumber

Fans

Clients

	Virtual Co	ontroller		SmartZone
		\sum		
IRE	Virtual SmartZone-E	Virtual SmartZone-H	FEATURE	vSZ-D
of APs supported	1,024, 3K w/cluster	10K, 30K w/cluster	Secured data plane tunneling	Enables forwarding of user data traffic through secure tunnels on Ruckus APs when managed by Virtual SmartZone controllers.
	25K / 60K per cluster	100K / 300K per cluster	Multiple hypervisor support	Supports the most widely deployed VMware and KVM hypervisors
ports	1 vNIC	1 or 3 vNIC	NFV flexible architecture	Complete separation of Control+Management plane (vSZ) and data plane functions (vSZ-D) via separate VMs that support distributed and centralized deployments providing compelling architecture flexibility
cation support	802.1x, Local database, Active Directory, RADIUS, LDAP	802.1x, Local database, Active Directory, RADIUS, LDAP	Works seamlessly with	vSZ acts as the controller VM for Ruckus APs as well as vSZ-D (Virtual Data plane) instances providing
tworking/captive	\checkmark	\checkmark	virtual Smart Zone Up to 10 vSZ-D per vSZ and	seamless configuration and management capabilities. The vSZ controller runs in Active/Active (3+1) mode for extremely high availability.
rver	External or vSZ-D assigned	External or vSZ-D assigned	Up to 40 vsZ-D per cluster	Each vSZ-D runs as an independent virtual machine instance that is managed by the vSZ controller.
very and control	L2 / L3	L2 / L3	vSZ Zone affinity for vSZ-DA	This feature enables Ruckus APs in a particular zone establish tunnels with the vSZ-D in that particular zone. Provides flexibility for distributed and managed services deployments where the vSZ-Ds can be co-located on-premise with Ruckus APs (vSZ Zones) on medium/large high density sites that need
AN support	2,048	6,000		tunneling. With upto 40 vSZ-Ds per cluster, the SZ 3.5 release can potentially support a large number of such distributed deployments.
nent Interface	Web GUI, SCI	Web GUI, SCI	DHCP server and NAT	This feature enables a high scale DHCP Server on the vSZ-D. The DHCP Server is a high-scale server specifically designed and architected for Wi-Fi deployments that provide near-real time IP address
Management	Yes	Yes		assignment combined with NAT this provides tremendous value to the operator since it avoids mac- address scaling limits and high costs on the network infrastructure (switches).
nent protocol(s)	SNMP v3	SNMP v3	Legal Intercept	This feature is useful from a Legal Intercept requirements perspective and enables the ability to mirror packets in both uplink and downlink directions for Wi-Fi clients that have a CALEA warrant.
pport	Dynamic VLANs	Dynamic VLANs	Support for northbound tunnels L2oGRE	This feature enables vSZ-D to forward WiFi client traffic to a specified 3rd party WAG (Wireless Access Gateway) over L2oGRE protocol standard.
ent	Tunneling or local breakout	Tunneling or local breakout	IPv6 support	Supports IPv6 addressing for the vSZ-D interfaces as well as support forwarding of IPv6 client traffic
ıpply	N/A	N/A		
	N/A	N/A	L3 Roaming (inter vSZ-D tunnels)	This feature enables L3 Roaming when traffic is tunneled to the vSZ-D. The feature relies on inter vSZ-D flexi-vpn tunnels that are dynamically created with minimal user intervention. L3 Roaming can be enabled based on VLANs or subnets.

L09-VSCG-WW00

L09-VSCG-WW00

		Acc	ess	Acco Aggre	ess / gation	Aggregation / Core	
	ICX 7150-Compact	ICX 7150	ICX 7150 Z-Series	ICX 7250	ICX 7450	ICX 7650	ICX 7750
Switch Model		-e nnuttti e. -e nnutttie e.	HTTTIKI I I I I I I I I I I I I I I I I I	± 1011-111-111-111-111-111 [10000-111-111-111-111-111-111-111-111-1	é <u>⊞ (1111) –</u> 6 <u>⊞ (1111) – (1111)</u> 7 <u>⊞ (1111) – (1111)</u> –	A unnannaunauna =:	
Switching Capacity (max)	68Gbps	180Gps	304Gbps	256Gbps	336Gbps	1.128 Tbps	2.56Tbps
1GbE RJ-45 ports	12 +2	24 or 48 +2	48	24 or 48	24, 32, or 48	48	48
1GbE SFP ports	2	4	8	8	48	48	48
1/2.5GbE RF-45 ports			16		8		
1/2.5/5/10GbE RF-45 ports						24	
10GbE SFP+ ports (max)	2	4	8	8	12	24+4	96 ²
10GbE RJ-45 ports (max)					12	24	48
40GbE QSFP+ ports (max)					3	2	32
100GbE QSFP28 ports (max)						2	
PoE Power Budget (max)	124W	740W	1480W	1480W	1480W	1500W	
Switches per stack (max)	12	12	12	12	12	12	12
Aggregate stack bandwidth	240Gbps	480Gbps	480Gbps	480Gbps	960Gbps	2.4 Tbps	5.76Tbps

¹Support to be offered in a future software release

²Requires QSFP+ splitter cables

	Access				Access /A	ggregation	Aggregation / Core
FEATURE	ICX 7150-Compact	ICX 7150	ICX 7150 Z-Series	ICX 7250	ICX 7450	ICX 7650	ICX 7750
Switch Model		equintertiese economication		il ii in the sec		8 0	
PoE/PoE+	✓	√	√	√	✓	\checkmark	
Long-Distance Stacking	√	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
sFlow	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark
Layer 3 (STATIC, RIP, OSPF)	✓	√	√	√	√	✓	✓
OpenFlow with Hybrid Port Mode	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
Ruckus Campus Fabric	✓	✓	✓	~	\checkmark	√1	✓
Redundant Power Option			✓	✓	✓	✓	\checkmark
Hot Swap Internal power supplies and fans			✓		✓	✓	~
EEE (Energy Efficient Ethernet)				\checkmark	\checkmark	\checkmark	
VRF				~	~	~	✓
IPsec VPN (with service module)					\checkmark		
MACsec					✓	~	
BGP					√	\checkmark	✓
PoH (90W PoE power per port)					✓	√	
Reversible airflow option					√	√	√
VxLAN						√1	~
Multi Chassis Trunking (MCT)						√1	\checkmark

¹ Support to be offered in a future software release.

SOFTWARE	
Smart Positioning Technology SPoT (location engine and analytics software)	The Ruckus real-time location engine and analytics software enables retailers, stadiums, and transportation hubs to enhance the way they interact with customers based on precise location. Deployed on top of Ruckus Smart Wi-Fi, the Ruckus SPoT does not require any additional hardware and has unlimited scalability in the cloud. Send real-time travel updates, targeted promotions, and even classroom notes through footfall traffic and proximity analytics to enrich customer relationships.
Cloudpath (Security and Management software)	Cloudpath is a security and policy management platform that enables any IT organization to protect the network by easily and definitively securing users and their wired and wireless devices—while freeing those users and IT itself from the tyranny of passwords. Available cloud-managed or as a virtual instance and priced per user.
SmartCell Insight (SCI) Network reporting and predictive analytics software	SmartCell Insight (SCI) lets you keep on top of a wide range of Key Performance Indicators (KPIs) associated with tens or hundreds of terabytes of data traffic that cross your network every day. Designed with large-scale service provider and enterprise networks in mind, SCI enables IT to extract insight from the network. That insight leads to better informed business and operational decisions.
Network Advisor	Brocade Network Advisor simplifies storage network management and helps organizations proactively diagnose and troubleshoot issues to maximize uptime, increase operational efficiency, and reduce costs. Customizable, browser-accessible dashboards present data from discovered devices.

Copyright © 2018 Ruckus Networks, an ARRIS company. All rights reserved. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from Ruckus Networks ("Ruckus"). Ruckus reserves the right to revise or change this content from time to time without obligation on the part of Ruckus to provide notification of such revision or change.

The Ruckus, Ruckus Wireless, Ruckus logo, Big Dog design, BeamFlex, ChannelFly, Edgelron, Fastlron, HyperEdge, ICX, IronPoint, OPENG, Xclaim trademarks are registered in the U.S. and other countries. Ruckus Networks, Dynamic PSK, MediaFlex, Simply Better Wireless, SmartCast, SmartCell, SmartMesh, SpeedFlex, Unleashed and Ruckus Controller are Ruckus trademarks worldwide. Other names and brands mentioned in these materials may be claimed as the property of others.

Ruckus provides this content without warranty of any kind, implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Ruckus may make improvements or changes in the products or services described in this content at any time. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.



350 West Java Dr., Sunnyvale, CA 94089 USA

www.ruckusnetworks.com