

DATA SHEET

ARUBA 7000 SERIES CLOUD SERVICES CONTROLLER

Extend the all-wireless workplace to branch offices

Aruba 7000 series Cloud Services Controllers optimize cloud services and secure enterprise applications at branch offices while providing configuration, management, encryption, and application visibility to ensure the reliable delivery of network services.

The 7005, 7010 and 7030 Cloud Services Controllers support 16, 32 and 64 APs, respectively. The Cloud Services Controllers also unify policy management for wired and wireless, making it simple and cost-effective to create an all-wireless workplace at branch offices.

Capable of handling up to 4,000 users, the 7000 series performs stateful firewall policy enforcement at up to 8 Gbps. Secure IP tunnels protect branch traffic across the public and private transport network to the cloud and headquarters. Local bridging can be performed, depending on end-user applications or IT traffic forwarding requirements.

The 7000 series also supports Aruba's Next-Generation Mobility Firewall with AppRF™ technology, which continuously evaluates app usage and performance and makes configuration changes in real-time to ensure optimal bandwidth, priority and network paths in branch offices.

This ensures the best possible app experience in the branch, even for apps that are hidden as encrypted or web traffic. And IT gets unprecedented insight into over 1,500 apps, including cloud and web-based apps like Lync, SharePoint, Box, GoToMeeting and Salesforce.com.

A real-time dashboard makes it easy to identify and correct quality-of-service tags, load-balance specific apps across APs, adjust RF management and roaming parameters for latency-sensitive apps, and apply bandwidth contracts per app or for a group of apps.



The 7000 series supports other enterprise-critical capabilities like authentication, encryption, VPN connections, IPv4 and IPv6 services, the Policy Enforcement Firewall™, Adaptive Radio Management™ and ClientMatch™ technologies, and RFProtect™ spectrum analysis and wireless intrusion protection.

PRODUCT SUMMARY

- 7005 Cloud Services Controller is a compact, fanless entry-level branch platform that can be powered by a power-over-Ethernet (PoE) switch.
- 7010 Cloud Services Controller is designed for mid-sized branch deployments that require several PoE and PoE+ switch ports.
- 7030 Cloud Services Controller is ideal for mid- to largesized branch deployments that require unprecedented scale and performance.

PERFORMANCE AND CAPACITY			
Features	7005	7010	7030
Maximum campus AP licenses	16	32	64
Maximum remote AP licenses	16	32	64
Maximum concurrent users/devices	1,024	2,048	4,096
Maximum VLANs	4,094	4,094	4,094
Active firewall sessions	16,384	32,768	65,536
Concurrent GRE tunnels	512	1,024	2,048
Concurrent IPsec sessions	512	1,024	2,048
Concurrent SSL fallback sessions	512	1,024	2,048
Mobility Access Switch tunneled-node ports	512	1,024	2,048
Firewall throughput	2 Gbps	4 Gbps	8 Gbps
Encrypted throughput (3DES, AES-CBC)	1.2 Gbps	2.4 Gbps	2.4 Gbps
Encrypted throughput (AES-CCM)	2.2 Gbps	3.6 Gbps	4.4 Gbps

INTERFACES AND INDICATORS			
Features	7005	7010	7030
Form factor/footprint	Compact	1 rack unit	1 rack unit
Auto-negotiating 10/100/1000BASE-T	4	16	8 (combo)
Gigabit Ethernet ports (GBIC or SFP)	N/A	2 SFP	8 (combo)
USB 2.0	Yes	Yes (2)	Yes
Management/status LEDs	Yes	Yes	Yes
LINK/ACT and status LEDs	No	No	Yes
LCD panel and navigation buttons	No	Yes	Yes
Console port	Yes (mini USB/RJ-45)	Yes (mini USB/RJ-45)	Yes (mini USB/RJ-45)
Out-of-band management port	No	Yes	Yes

PHYSICAL			
	7005	7010	7030
Dimensions (H x W x D)	4.1 cm x 20 cm x 20 cm (1.6" x 7.9" x 7.9")	4.4 cm x 31.8 cm x 33.7 cm (1.7" x 12.5" x 13.3")	4.4 cm x 30.5 cm x 21.1 cm (1.7" x 12" x 8.3")
Weight	0.92 kg (2.03 lbs)	3.4 kg (7.5 lbs)	2.06 kg (4.54 lbs)
MTBF (hours, @ 25C)	323,896	232,843	TBD

ENVIRONMENTAL RANGE			
	7005	7010	7030
Operating temperature		0° C to 40° C	
Storage temperature	-40° C to 70° C		
Humidity/storage humidity	5% to 95%, NC		
Operating altitude	10,000 feet		
Acoustic noise ¹	0 dBA (fanless)	39.8 – 58.6 dBA	29.1 – 57.4 dBA
Maximum power consumption	16.6 watts (with USB)	190 watts (with PoE)	55 watts

 $^{^{\}rm 1}\,\text{Sound}$ power per ETSI 300 753 in accordance with ISO 7779

REGULATORY AND SAFETY COMPLIANCE		
Description	Specification	
Safety certifications	UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition EN 60950:2005 IEC 60950-1 Second Edition NOM (obtained by partners and distributors)	
Electromagnetic emissions certifications	FCC Part 15 Class B CE	
Telco	Common Language Equipment Identifier (CLEI) Code	
Regulatory SKU information	ARCN0104(7005), ARCN0103(7010), ARCN7030(7030)	

ORDERING INFORMATION		
Part Number	Description	
Controllers ¹		
7005-RW	Aruba 7005, four 10/100/1000BASE-T ports, Supports up to 16AP and 1K clients, powered by PoE/PoE+ (optional DC power accessory available). This SKU is a rest-of-world product and should not be deployed in the United States.	
7005-US	Aruba 7005, four 10/100/1000BASE-T ports, Supports up to 16AP and 1K clients, powered by PoE/PoE+ (optional DC power accessory available). This SKU is a US only SKU and should not be deployed in rest-of-world.	
7010-RW	Aruba 7010, 12x10/100/1000BASE-T PoE/PoE+ (150W), 4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients. Integrated AC power supply. This SKU is a rest-of-world product and should not be deployed in the United States.	
7010-US	Aruba 7010, 12x10/100/1000BASE-T PoE/PoE+ (150W), 4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients. Integrated AC power supply. This SKU is an US only SKU and should not be deployed in rest-of-world.	
7030-RW	Aruba 7030, 8x10/100/1000BASE-T or 8x1GBASE-X SFP dual personality ports, Supports up to 64 AP and 4K clients. Integrated AC power supply. This SKU is a rest-of-world product and should not be deployed in the United States.	
7030-US	Aruba 7030, 8x10/100/1000BASE-T or 8x1GBASE-X SFP dual personality ports, Supports up to 64 AP and 4K clients. Integrated AC power supply. This SKU is an US only SKU and should not be deployed in rest-of-world.	
Controller Accessories		
AP-AC-12V24UN	AP-AC-12V24UN 12V/24W indoor 7005 AC power adapter. Universal, ships with 8 country-specific plug inserts	
7010-MNT-19	Aruba 7010 Series Replacement 19" Equipment Rack Mounting Equipment	
7030-MNT-19	Aruba 7030 Series Replacement 19" Equipment Rack Mounting Equipment	
SFP-LX	Aruba SFP – 1000BASE-LX, LC connector	
SFP-SX	Aruba SFP – 1000BASE-SX, LC connector	
SFP-TX	Aruba SFP – 1000BASE-T, RJ-45	

¹ Hardware: 1 year parts/labor; can be extended with support contract. Software: 90 days with Extended with support contract

