

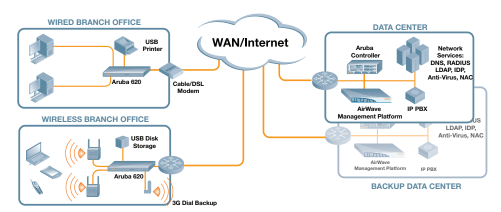


# **ARUBA 620 BRANCH OFFICE CONTROLLER**

The Aruba 620 Branch Office Controller is a compact, cost-effective all-in-one networking solution. The 620 includes a firewall, wireless LAN controller, nine-port Ethernet switch with PoE+, IP router, site-to-site VPN edge device, file server and print server in an attractive desktop-mount enclosure. Aruba's centralized, zero-touch configuration and management model enables the 620 branch office controller to be deployed, monitored and controlled without any local IT staff. Additional deployment options include remote management or local configuration via a web interface.



The 620 branch office controller uses central controllers in the data center to manage complex and processing-intensive management and security functions. Edge services are virtualized and implemented in cost-effective edge devices like the 620 branch office controller, which move user traffic to data center controllers through secure IP tunnels over a public or private transport network. The 620 branch office controller provides local wireless services when used in conjunction with any Aruba access point (AP), or it can operate as a wired-only device. The 620 branch office controller also includes print server and network-attached storage capabilities to enable local network printing and mass storage.



Running the ArubaOS operating system, the 620 branch office controller comes standard with advanced authentication, encryption, wireless radio management and L2/L3 networking features. Optional ArubaOS software modules deliver additional functionality including RFProtect Wireless Intrusion Protection and Spectrum Analyzer, Policy Enforcement Firewall (PEF), and the FIPS-compliant xSec Layer 2 protocol, which provides a unified framework to secure all wired and wireless connections using strong encryption and authentication.

CONTROLLER PERFORMANCE AND CAPACITY		INTERFACES	
LAN-connected Access Points (Maximum)	8	Console (RS-232) RJ-45	1
Remote Access Points (Maximum)	32	Fast Ethernet (10/100BASE-T)	4
Users (Maximum)	256	Fast Ethernet (10/100BASE-T) with PoE+	4
MAC addresses	2,048	Gigabit Ethernet (1000BASE-T)	1
VLAN IP interfaces	128	ExpressCard®	1
Active firewall sessions	8,192	USB 2.0	1
Concurrent IPsec tunnels	128		
Firewall throughput	800 Mbps	WARRANTY	
Encrypted throughput (3DES)	400 Mbps	Hardware	1 year parts/labor*
Encrypted throughput (AES-CCM)	320 Mbps	Software  * Extended with support contract	90 days*

## **ARUBA 620 BRANCH OFFICE CONTROLLER**

## **USB DEVICE SUPPORT**

Maximum concurrent printers2Maximum concurrent HSDPA/GPRS/EDGE/EVDO Modems2Maximum concurrent storage media (Hard disk/Flash)4Maximum concurrent devices (all types)4

## **NETWORK PRINTING**

Printing mode Raw
Printer driver download to clients No
Client compatibility MS Windows, MacOS, Unix

## **NETWORK ATTACHED STORAGE**

File protocol	CIFS/SMB
Share-level security	No
User-level security	No
Per-role firewall restriction of share access	ss Yes
Client compatibility	MS Windows, MacOS, Unix
USB 1.0 devices	Yes
USB 2.0 flash storage	Yes
USB 2.0 disk storage	Yes
Maximum storage size	1TB
Ext2/Ext3 Filesystem	Yes
FAT16 Filesystem	Yes
FAT32 Filesystem	Yes
NTFS Filesystem	No

## **POWER SPECIFICATIONS**

AC Input Voltage 100-240 V, Universal Input AC Input Frequency 50-60 Hz Maximum power consumption 115 Watts Power over Ethernet total capacity 78 Watts Power over Ethernet capacity per port 19.5 Watts

## **OPERATING SPECIFICATIONS AND DIMENSIONS**

 Operating temperature range
 0° C to 40° C (32° to 104° F)

 Storage temperature range
 0° C to 50° C (32° to 122° F)

 Humidity, non-condensing
 5% to 95%

 Height
 1.75″ (45 mm)

 Width
 12.6″ (320 mm)

 Depth
 6.8″ (173 mm)

 Weight
 2.7 lbs/1.23 kgs (unboxed)

## **COMPATIBLE USB MODEMS**

The following is a partial list of tested and fully supported USB modems. Some modems not on this list may be fully supported with factory-default configuration, while others may require controller configuration in order to function. An updated list can be found at http://www.arubanetworks.com/usb\_devices.

- Novatel U727
- Kyocera KPC680
- Compass 597
- USBConnect Quicksilver
- USBConnect Mercury

## **COMPATIBLE USB PRINTERS**

The following is a partial list of tested and fully supported USB printers. Some printers (such as the HP LaserJet 1000 series) require a firmware upload each time they are powered on. These printers are currently not supported. An updated list can be found at http://www.arubanetworks.com/usb\_devices.

- HP Deskjet 6988 Printer
- HP LaserJet M1522nf MFP
- HP Officejet Pro L7590 All-in-One Printer, Fax, Scanner, Copier
- HP LaserJet P3005
- HP Color LaserJet CP3505
- Lexmark X7675 Professional
- Lexmark T640
- Lexmark C534dn

#### **COMPATIBLE USB STORAGE**

The following is a partial list of tested and fully supported USB storage devices. An updated list can be found at http://www.arubanetworks.com/usb\_devices.

- · Seagate FreeAgent Pro hard drive
- Maxtor OneTouch 4 Plus hard drive
- My Passport Essential WDME3200 hard drive
- Iomega eGo Desktop hard drive
- Iomega Desktop Hard Drive hard drive
- Kingston DataTraveler 100 USB flash drive (2/4/8G)
- SanDisk Cruzer Micro USB flash drive (2/8G)

## **REGULATORY AND SAFETY COMPLIANCE**

FCC Part 15 Class B EN 55022 Class B EN 55024 IEC/EN 60950 CE Marking cTUVus Marked CB Scheme Certified

For a complete list of Country Specific Regulations please speak with your Aruba Representative

## ORDERING INFORMATION

PART NUMBER DESCRIPTION

620 Aruba 620 Branch Office Controller, 0 AP Support, Unrestricted Regulatory Domain 620-US Aruba 620 Branch Office Controller, 0 AP Support, Restricted Regulatory Domain - US

620-IL Aruba 620 Branch Office Controller, 0 AP Support, Restricted Regulatory Domain - IL

620-4 Aruba 620 Branch Office Controller, 4 AP Support, Unrestricted Regulatory Domain

620-4-US Aruba 620 Branch Office Controller, 4 AP

Support, Restricted Regulatory Domain - US

620-4-IL Aruba 620 Branch Office Controller, 4 AP

Support, Restricted Regulatory Domain - IL

