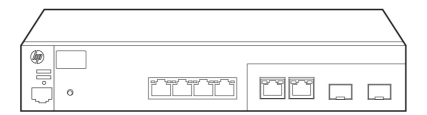
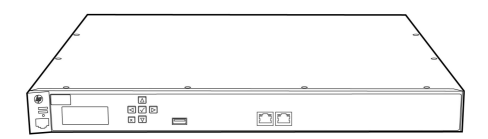
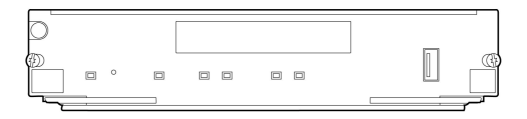
Overview



HP MSM720 Access Controller (WW)



HP MSM760 Premium Mobility Controller/HP MSM760 Access Controller



HP MSM765 zl Premium Mobility Controller



Overview

Key features

- Ease of use, scalability, and redundancy
- Enhanced architecture for flexible network design
- IEEE 802.11a/b/g/n AP and access device support
- Comprehensive WLAN security
- Appliance and blade form factors

Product overview

Working in unison with HP MSM controllers, the HP MSM-802.11n Access Point Series delivers high-performance networking solution. The enhanced controller architecture scales to IEEE 802.11n without requiring a controller replacement. The MSM controllers provide advanced radio resource management (RRM), including client load balancing and interference mitigation. The MSM wireless controllers support a fast-roaming capability.

The MSM430 and MSM46x access points provide RF Spectrum Analysis with detection and classification of non-IEEE 802.11 interference. These access points have the ability to automatically avoid interference.

Wireless security is comprehensive with integrated Wireless IDS (MSM410, MSM430, and MSM46x access points) and support for internal and external authentication, authorization, and accounting (AAA) servers; a built-in stateful firewall; per-user VLAN mapping; and authentication.

Features and benefits

Management

• Wi-Fi Clear Connect

provides a system-wide approach to deliver WLAN reliability by proactively determining and adjusting to changing RF conditions; optimizes WLAN performance by detecting interference from Wi-Fi and non-Wi-Fi sources using Spectrum Analysis capabilities built into the MSM430 and MSM46x access points, identifying rogue activity (MSM410, MSM430, and MSM46x), and making decisions at a system-wide level

- Advanced radio resource management
 - Automatic radio power adjustments

include real-time power adjustments based on changing environmental conditions and signal coverage adjustment

- O Automatic radio channel
 - provides intelligent channel switching and real-time interference detection
- Intelligent client load balancing

determines the number of clients across neighboring APs and adjusts client allocation to balance the load

Airtime fairness

helps ensure equal RF transmission time for wireless clients

- Spectrum Analysis (requires MSM430 or MSM46x models)
 - Power/frequency spectrum analysis

measures noise from IEEE 802.11 remote sources

Signal detection/classification

identifies source of RF interference, for example, Bluetooth, cordless phones, and microwave ovens

Evaluation of channel quality

helps detect severe channel degradation and improves the reporting of poor RF performance

- Automated work flows:
 - Initial controller settings

define basic operational settings for the controller, for example, network connections, security settings, and system time



Overview

O Wireless network for employees

enables setup of a new wireless network for employees, for example, network and security settings, and basic voice and video settings

O Wireless network for guests

provides wireless access for quest users, for example, network and security settings specific to quest access

• Remote configuration and management

are available through a secure Web browser, command-line interface (console port or SSH), SOAP, or SNMP

• Management interface control

allows interfaces to be enabled or disabled depending on security preferences

Management VLAN

segments traffic to and from management interfaces, including CLI, Web browser interface, and SNMP

RADIUS accounting support

separates RADIUS accounting server support per SSID; provides detailed session, usage, and billing information for each client activity

Logging

provides local and remote logging of events via SNMP (v2c and v3) and syslog; provides log throttling and log filtering to reduce the number of log events generated

• Controller networking

includes IEEE 802.1d-compliant bridging and Bridge MIB (RFC 4188), which is supported only on a primary bridge interface; stateful firewall; PPPoE Client (RFC 2516); ICMP (RFC 792); IEEE 802.1q VLAN tagging; NAT (RFC 1631); CIDR (RFC 1519); L2TP and PPTP servers for wireless clients; VPN client, which establishes PPTP or IPSec tunnels to other devices; and IGMP snooping (IGMP proxy v1 and v2), which is supported on the wireless interfaces of APs

DHCP support

includes RFC 2131 and RFC 3046 (DHCP Relay Option-82) for server and built-in DHCP client for client

Band steering

the MSM422, MSM430, MSM466, and MSM466-R APs can automatically redirect 5 GHz-capable clients to the less-congested 5 GHz spectrum

Controller management

provides secure Web browser (SSL and VPN), command-line interface, SOAP, SNMP v2c and v3, MIB-II with traps, RADIUS Authentication Client MIB (RFC 2618), and RIPv2 MIB Extension (RFC 1724); implements scheduled configuration and firmware upgrades from a central server; offers per-user activity records by time used or data transferred; supports remote syslog

HP Intelligent Management Center and Wireless Services Manager Software

provide centralized management for discovery, logging, status, and configuration management

Unified network visibility

provides visibility between a wired and wireless network using IEEE 802.1AB Link Layer Discovery Protocol (LLDP) and sFlow

Diagnostics

client event log records association, authentication, and DHCP events; includes a packet capture tool for Ethernet and IEEE 802.11 interfaces (PCAP format), a wireless client data rate matrix, and a client status page; complete session logging provides detailed information for problem identification and resolution

Firewall

• Stateful firewall:

enforces firewall policies to control traffic and filter access to network services; maintains session information for every connection passing through it, enabling the firewall to control packets based on existing sessions

NAT/PAT

choice of dynamic partial address translation (PAT) or static network address translation (NAT) preserves a network's IP address pool or conceals the private address of network resources, such as Web servers, which are made accessible to users of a guest or public wireless LAN

Authenticated network access



Overview

authenticates users with an internal or external RADIUS server or Microsoft® Active Directory before allowing full network connectivity connectivity

Quality of Service (QoS)

Rate limiting

supports per-wireless client ingress-enforced maximums and per-wireless client, per-queue quaranteed minimums

Centralized traffic

Layer 2 and Layer 3 QoS settings are maintained when using Mobility Traffic Manager or guest access

Mobility

Solutions enhanced for businesses

MSM7xx controllers deliver services for a range of vertical markets, including healthcare, hospitality, education, manufacturing, transportation, and service providers

Powerful security capabilities

robust, identity- and role-based user account profiles use internal or external AAA services

Solutions that cover the most important WLAN applications

HP MSM solutions deliver rich application support, including guest access, location-based services, Voice over Wi-Fi (VoWi-Fi), hotspot, surveillance, and secure point of sale

• Capacity that scales from small office to large campus

efficiently deploy wireless LANs (WLANs) with the MSM720 controller, which supports 10 to 40 APs; and the MSM760 and MSM765 zl controllers, which control 40 to 200 APs

• Premium Mobility scalability features

O Virtual controller

supports a team of up to 800 APs and five controllers (MSM76x—must be the same type within a team) or 40 APs across two controllers (MSM720) managed via a single IP address

○ N+1 redundancy

teaming provides N+1 redundancy

Seamless failover

APs can fail-over without rebooting, which preserves network mobility services for wireless clients when the client traffic is bridged locally at the AP

• 64 VSC profiles

up to 64 profiles can be defined

• Mobility Traffic Manager

flexible and multiple network distribution schemes address a range of business needs; policies for user network and security profiles are consistently applied and enforced; wireless traffic can be directed anywhere in the network as required; enterprise businesses can easily migrate to the MSM mobility solution, preserving prior network designs

Controller client access control

provides SSL-protected universal access method, MAC address authentication, and IEEE 802.1x authentication; Web proxy server; support for centralized portal; AAA Security; WPA and WPA2 encryption; client-fixed IP address spoofing; per-site and per-user access lists; white list and black list support; bandwidth limiting per user, per VLAN, or per VSC; and concurrent users (250 for the MSM720, and 2,000 for the MSM760 and MSM765 zl controllers)

• Simplified management with central control

MSM7xx controllers reduce the time and complexity of managing a wireless network; the solution controls up to hundreds of APs (depending on the controller) from a single management interface and helps ensure that a consistent set of services is delivered throughout the wireless network; the controllers push authentication, encryption, QoS enforcement, and access policies to the access points, delivering intelligence to the edge of mobile networks

Services

provides standard Layer 2 roaming and VoWLAN support on all controllers, advanced fast roaming on mobility controllers, plugand-play AP management, and public and quest Internet access



Overview

Advanced fast roaming (requires mobility controller or upgrade)

provides WPA2 Opportunistic Key Caching through controller support and inter-/intra-subnet roaming and seamless roaming (less than 50 ms roaming delay) support for Voice-over-Wi-Fi deployments

Security

- Integrated IDS support (Premium Mobility version required)
 - O Automated AP and client classification

reduces manual effort (administrator can override AP classification)

O Comprehensive detection capabilities

detects a wide range of attacks

Flexible event reporting

enables configuration of which events will result in notifications

Location tracking capabilities

helps identify the location of a rogue device

O Flexible deployment models

supports time slicing or dedicating a radio to detect full time

Secure shell

encrypts all transmitted data for secure remote CLI access over IP networks

Secure Sockets Layer (SSL)

encrypts all HTTP traffic, allowing secure access to the

browser-based management GUI in the switch

IEEE 802.1X, Active Directory, and RADIUS network logins

control wireless network access for authentication and accountability using IEEE 802.1x, Microsoft Active Directory, and RADIUS

RADIUS-based MAC authentication

authenticates a wireless client with a RADIUS server based on the MAC address of the client; this is useful for clients with minimal or no user interface

Web-based authentication

provides a Web browser-based environment to authenticate clients that may not support the IEEE 802.1X supplicant

• IEEE 802.1x supplicant on MSM APs

helps prevent deployment of roque networking equipment

• Secure management access

securely encrypts all access methods (CLI, GUI, or MIB) through SSH v2c, SSL, and/or SNMPv3

Policy management

Standards-based authentication support for Microsoft Active Directory and IEEE 802.1X

seamlessly integrates into existing authentication services or uses the built-in database

• Integration with HP IMC Network Management software

helps ensure consistent policy enforcement across wired and wireless networks

Connectivity

• 10 GbE connections to the switch fabric (MSM765 zl Premium Mobility controller only)

two 10-GbE wire-speed internal connections help ensure that the network connections from the application to the switch backplane will not limit application performance

• IPv6 wireless client traffic forwarding

is supported for Layer 2 and Layer 3 mobility (MTM) and for client traffic directly bridged at the AP

• IEEE 802.3ad Link Aggregation Control Protocol (LACP) and HP port trunking (MSM720 controller only)

support up to six ports bonded via LACP; support manually configured trunks between an HP switch and the controller



Overview

Performance

• High-performance processor system:

MSM720 controllers

Freescale Dual Core 800MHZ P1020 Processor with a 256 KB cache and 1G byte of DDR3 memory in an appliance designed for 10 to 40 APs

○ MSM760 controllers

Intel® Core™ 2 Duo Processor E6400 with 2.13 GHz and 2 MB cache in an appliance designed for larger environments

○ MSM765 zl controller

Intel Core 2 Duo Processor T7500 with 2.2 GHz and 4 MB cache in a single-switch slot designed for larger chassis-based environments

• Memory subsystems

4/2/1 GB of memory (MSM765 (DDR2)zl/MSM760 (DDR2)/MSM720 (DDR3) provides enhanced application performance

Disk drive (MSM76x)

250 GB SATA II 7200 rpm hard disk drive allows rapid data reads/writes, providing improved application performance

Additional information

TAA versions for the MSM720 controller

for U.S. government manufactured sales requirements, order the TAA MSM720 controller models; for all other AMS and WW orders, use WW models

New licensing model for guest user access (v5.7 and later)

the full number of supported guest access user sessions is enabled with the base-level controller models and no longer is tied to the AP upgrade license (e.g., the base MSM720 [access and Premium Mobility] controllers will now support 250 concurrent guest access user sessions; the MSM76x base controllers will now support 2,000 guest access user sessions without requiring additional AP license upgrades)

• 10-AP license upgrade option

can be used on the MSM720 and MSM76x products on all supported firmware releases

New licensing model for the MSM317 access device (v5.7 and later)

no additional AP license is required for the MSM317; non-MSM317 devices are subject to AP licensing; maximum wireless device limits per controller and team are unchanged, and all devices count toward these maximums (e.g., an MSM760 could manage 200 MSM317 devices with no additional AP license; or 40 APs and 160 MSM317 devices with no additional AP license; or 80 APs and 120 MSM317 devices with an additional 40-AP license.

RFC support

refer to the "Mobility Products Specification Sheet" for a list of RFCs and other industry standards supported by the MSM solution at http://h17007.www1.hp.com/docs/mobility/4AA3-3883ENW.pdf

Warranty and support

Lifetime hardware warranty

for the MSM720 and MSM765 zl controllers, for as long as you own the product, with next-business-day advance replacement (available in most countries); the hard disk drive in the MSM765 zl controller has a 5-year limited warranty†

Hardware warranty

1-year warranty for the MSM760 controller

Software releases and warranty

the MSM720 controller includes all offered software releases for as long as you own the product; the MSM765 zl and MSM760 controllers include 1 year of bug fixes; for details on the software releases available with your product purchase, refer to www.hp.com/networking/warrantysummary; to find software for your product, refer to www.hp.com/networking/support

• Electronic and telephone support



Overview

limited electronic and telephone support is available from HP; to reach our support centers, refer to www.hp.com/networking/contact-support; the MSM720 controller includes technical support for as long as you own the product; the MSM765 zl and MSM760 controllers include technical support for 1 year; for details on the duration of support provided with your product purchase, refer to www.hp.com/networking/warrantysummary

tHP warranty includes repair or replacement of hardware for as long as you own the product, with next business day advance replacement (available in most countries). The disk drive included with HP AllianceOne Advanced Services and Services zl Modules, HP Threat Management Services zl Module, HP AllianceOne Extended zl Module with Riverbed Steelhead, HP MSM765zl Mobility Controller and HP Survivable Branch

Communication zl Module powered by Microsoft® Lync has a five-year hardware warranty. For details, refer to the Software license and hardware warranty statements at www.hp.com/networking/warranty.



Configuration

Build To Order:

BTO is a standalone unit with no integration. BTO products ship standalone are not part of a CTO or Rack-Shippable solution.

HP MSM720	Access	Control	ler	(WW)
-----------	--------	---------	-----	------

• 4 RJ-45 autosensing 10/100/1000 port

2 RJ-45 dual-personality 10/100/1000 ports/ SFP Ports

See Configuration Note:1, 2

J9694A

J9693A

HP MSM720 Premium Mobility Controller (WW)

4 RJ-45 autosensing 10/100/1000 port

2 RJ-45 dual-personality 10/100/1000 ports/ SFP Ports

See Configuration Note:1, 2

HP MSM720 TAA Access Controller

4 RJ-45 autosensing 10/100/1000 port

2 RJ-45 dual-personality 10/100/1000 ports/ SFP Ports

J9695A See

Configuration Note:1, 2

HP MSM720 TAA Premium Mobility Controller

4 RJ-45 autosensing 10/100/1000 port

• 2 RJ-45 dual-personality 10/100/1000 ports/ SFP Ports

J9696A

See Configuration

Note:1, 2

HP MSM760 Premium Mobility Controller

• 2 RJ-45 autosensing 10/100/1000 ports

J9420A See

Configuration

Note:2

HP MSM760 Access Controller

2 RJ-45 autosensing 10/100/1000 ports

J9421A See

Configuration

Note:2

HP MSM765 zl Premium Mobility Controller

HP MSM775 zl Premium Controller Module

J9370A See

Configuration

Note:2

Note.2

J9840A

Configuration Rules:

Note 1 The following Transceivers install into this Controller:

J9054C - HP X111 100M SFP LC FX Transceiver J9099B - HP X112 100M SFP LC BX-D Transceiver J9100B - HP X112 100M SFP LC BX-U Transceiver J4860C - HP X121 1G SFP LC LH Transceiver



Configuration

J4858C - HP X121 1G SFP LC SX Transceiver J4859C - HP X121 1G SFP LC LX Transceiver J9142B - HP X122 1G SFP LC BX-D Transceiver J9143B - HP X122 1G SFP LC BX-U Transceiver Localization required. (See Localization Menu)

Remarks: The TAA skus in the MSM 700 Controller are WW available.

Internal Power Supplies

None

Note 2

Transceivers

SFP Transceivers	HP X111 100M SFP LC FX Transceiver	J9054C
	HP X112 100M SFP LC BX-D Transceiver	J9099B
	HP X112 100M SFP LC BX-U Transceiver	J9100B
	HP X121 1G SFP LC LH Transceiver	J4860C
	HP X121 1G SFP LC LX Transceiver	J4859C
	HP X121 1G SFP LC SX Transceiver	J4858C
	HP X122 1G SFP LC BX-D Transceiver	J9142B
	HP X122 1G SFP LC BX-U Transceiver	J9143B

Access Point Options

External Power Supplies HP 1-port Power Injector

See
Configuration

.omigurati Note:1

Configuration Rules:

Note 1 Localization required. (See Localization Menu)

Licenses HP MSM720/760/765 Additional 10 Access Point License J9697A

See Configuration Note:1

HP MSM720/760/765/800 Add 10 AP E-LTU J9697AAE

See Configuration Note:1

HP MSM720 Premium Mobility License J9698A

Configuration

See Configuration Note:2

MSM720 Premium E-LTU

J9698AAE See Configuration Note:2

HP MSM760/765 Additional 40 AP License

See Configuration Note:3

J9371A

HP MSM760/765/800 Add 40 AP E-LTU

See Configuration Note:3

J9371AAE

HP MSM760 Premium Mobility License

See Configuration Note:5

J9491A

HP MSM760 Premium E-LTU

See Configuration Note:5

J9491AAE

Configuration Rules

Note 1 This license is supported the following Controllers:

J9694A - HP MSM720 Premium Mobility Controller(WW) J9420A - HP MSM760 Premium Mobility Controller J9370A - HP MSM765 zl Premium Mobility Controller J9840A - HP MSM775- zl Premium Controller Module

J9693A - HP MSM720 Access Controller (WW)

J9696A - HP MSM720 TAA Premium Mobility Controller

J9695A - HP MSM720 TAA Access Controller

Note 2 This license is supported the following Controllers:

J9693A - HP MSM720 Access Controller (WW) J9695A - HP MSM720 TAA Access Controller



Configuration

Note 3 This license is supported the following Controllers:

J9420A - HP MSM760 Premium Mobility Controller J9370A - HP MSM765 zl Premium Mobility Controller J9840A - HP MSM775- zl Premium Controller Module

J9421A - HP MSM760 Access Controller

Note 5 This license is supported the following Controllers:

J9421A - HP MSM760 Access Controller

Mounting Kit HP MSM710 Controller Rack Mounting Kit

See Configuration Note:1

J9404A

Configuration Rules

Note 1 If this Mounting Kit is select then one of the following Access Points is

required:

J9325A - HP MSM710 Mobility Controller J9328A - HP MSM710 Access Controller



Technical Specifications

HP MSM720 Premium Mobility Controller (WW) (J9694A)
HP MSM720 TAA Premium Mobility Controller (J9696A)

Ports 4 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE

802.3ab Type 1000BASE-T); Duplex: 10BASE-T/100BASE-TX: half or full; 1000BASE-T: full only

2 RJ-45 dual-personality 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX,

IEEE 802.3ab Type 1000BASE-T)

1 RJ-45 serial console port

Physical characteristics Dimensions 6.28(w) x 10(d) x 1.75(h) in (15.95 x 25.4 x 4.45 cm)

Weight 3.62 lb (1.64 kg)

Mounting Supports the mounting options of the 2520-8 PoE switch, including EIA-standard 19 in. telco rack or

equipment cabinet (rack-mounting kit included); horizontal surface or wall mounting

Performance 100 Mb Latency < 20.4 μs (LIFO 64-byte packets)

1000 Mb Latency < 6.3 μs (LIFO 64-byte packets)

Throughput up to 8.9 million pps

Environment Operating temperature 41°F to 113°F (5°C to 45°C)

Operating relative

humidity

15% to 95% @ 104°F (40°C)

Nonoperating/Storage

temperature

-40°F to 158°F (-40°C to 70°C)

Nonoperating/Storage

relative humidity

15% to 95% @ 149°F (65°C)

Electrical characteristics Frequency 50/60 Hz

Maximum heat

dissipation

70 BTU/hr (73.85 kJ/hr)

Voltage 100-240 VAC
Current .2/.1 A
Maximum power rating 20 W

SafetyUL 60950-1; IEC 60950-1; EN 60950-1; CAN/CSA-C22.2 No. 60950-1 **Emissions**FCC part 15 Class A; EN 55022 Class A; CISPR 22 Class A; ICES-003

Features Supported

IEEE 802.11 n/a/b/g access points and/or access devices

• 10 to 40 access points and/or access devices (in increments of 10)

• IEEE 802.3ad Link Aggregation Control Protocol (LACP)

250 simultaneous guest access users

Included services

- Plug-and-play AP management and WLAN management
- Guest access
- Captive portal
- PCI DSS compliance for wireless PoS traffic
- Support for Real-Time Location Services (RTLS)
- Advanced fast roaming with VoWLAN support



Technical Specifications

Mobility Traffic Manager (MTM)Support for up to 64 VSC profiles

Unified policy enforcement and network visibility

Virtual controller (up to two MSM720 controllers and 40 APs with resiliency)

Notes Latency values refer to client traffic bridged locally at the AP.

For U.S. government manufactured sales requirements, order the TAA MSM720 controller models. For all

other AMS and WW orders, use WW models.

Services Refer to the HP website at: www.hp.com/networking/services for details on the service-level

descriptions and product numbers. For details about services and response times in your area, please

contact your local HP sales office.

HP MSM720 Access Controller (WW) (J9693A) HP MSM720 TAA Access Controller (J9695A)

Ports 4 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE

802.3ab Type 1000BASE-T); Duplex: 10BASE-T/100BASE-TX: half or full; 1000BASE-T: full only

2 RJ-45 dual-personality 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX,

IEEE 802.3ab Type 1000BASE-T)

1 RJ-45 serial console port

Physical characteristics Dimensions 6.28(w) x 10(d) x 1.75(h) in (15.95 x 25.4 x 4.45 cm)

Weight 3.62 lb (1.64 kg)

Mounting Supports the mounting options of the 2520-8 PoE switch, including EIA-standard 19 in. telco rack or

equipment cabinet (rack-mounting kit included); horizontal surface or wall mounting

Performance 100 Mb Latency < 20.4 μs (LIFO 64-byte packets)

1000 Mb Latency < 6.3 μs (LIFO 64-byte packets)

Throughput up to 8.9 million pps

Environment Operating temperature 41°F to 113°F (5°C to 45°C)

Operating relative 15% to 95% @ 104°F (40°C)

humidity

Nonoperating/Storage

temperature

-40°F to 158°F (-40°C to 70°C)

Nonoperating/Storage

relative humidity

15% to 95% @ 149°F (65°C)

Electrical characteristics Frequency 50/60 Hz

Maximum heat 70 BTU/hr (73.85 kJ/hr)

dissipation

 Voltage
 100-240 VAC

 Current
 .2/.1 A

Maximum power rating 20 W

SafetyUL 60950-1; IEC 60950-1; EN 60950-1; CAN/CSA-C22.2 No. 60950-1 **Emissions**FCC part 15 Class A; EN 55022 Class A; CISPR 22 Class A; ICES-003

Features Supported

IEEE 802.11 n/a/b/g access points and/or access devices



Technical Specifications

- 10 to 40 access points and/or access devices (in increments of 10)
- IEEE 802.3ad Link Aggregation Control Protocol (LACP)
- 250 simultaneous guest access users

Included services

- Plug-and-play AP management and WLAN management
- Guest access
- Captive portal
- PCI DSS compliance for wireless PoS traffic
- Support for Real-Time Location Services (RTLS)
- Standard Layer 2 roaming with VoWLAN support
- Support for up to 16 VSC profiles
- Unified policy enforcement and network visibility

Notes Latency values refer to client traffic bridged locally at the AP.

For U.S. government manufactured sales requirements, order the TAA MSM720 controller models. For all

other AMS and WW orders, use WW models.

Services Refer to the HP website at: www.hp.com/networking/services for details on the service-level

descriptions and product numbers. For details about services and response times in your area, please

contact your local HP sales office.

HP MSM760 Premium Mobility Controller (J9420A)

Ports 2 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE

802.3ab Type 1000BASE-T); Duplex:

10BASE-T/100BASE-TX: half or full; 1000BASE-T: full only

1 RJ-45 serial console port

Physical characteristics Dimensions 17.32(w) x 15.38(d) x 1.75(h) in (43.99 x 39.07 x 4.45 cm) (1U height)

Weight 13.45 lb (6.1 kg)

Mounting Mounts in an EIA-standard 19 in. telco rack or equipment cabinet (hardware included); horizontal surface

mounting only

Environment Operating temperature 41°F to 104°F (5°C to 40°C)

Operating relative

humidity

15% to 80%, noncondensing

Nonoperating/Storage

temperature

-40°F to 149°F (-40°C to 65°C)

Nonoperating/Storage

relative humidity

15% to 80%, noncondensing

Electrical characteristics Frequency 50/60 Hz

Maximum heat 434 BTU/hr (457.87 kJ/hr)

dissipation

Voltage 100-240 VAC

Current 2/1 A

Maximum power rating 127 W

SafetyUL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1 **Emissions**FCC part 15 Class A; EN 55022 Class A; CISPR 22 Class A; ICES-003



Technical Specifications

Features

Supported

- IEEE 802.11 n/a/b/g access points and/or access devices
- 40 to 200 access points and/or access devices (in increments of 10 or 40)
- MSM firmware releases prior to MSM v5.7: 1,000 simultaneous guest access users upgradable in increments of 250 per 40-AP license pack, up to a maximum of 2,000 guest access users Unlimited simultaneous users
- MSM v5.7 and later: 2,000 simultaneous guest access users with base product

Included services

- Plug-and-play AP management and WLAN management
- Guest access
- Captive portal
- PCI DSS compliance for wireless PoS traffic
- Support for Real-Time Location Services (RTLS)
- Advanced fast roaming with VoWLAN support
- Mobility Traffic Manager (MTM)
- Support for up to 64 VSC profiles
- Unified policy enforcement and network visibility
- Virtual controller (up to five MSM765 zl controllers and 800 APs with resiliency)

Services

3-year, parts only, global next-day advance exchange (UQ652E) 3-year, 4-hour onsite, 13x5 coverage for hardware (UQ653E) 3-year, 4-hour onsite, 24x7 coverage for hardware (UQ654E)

3-year, 4-hour onsite, 24x7 coverage for hardware, 24x7 SW phone support and SW updates (UQ656E)

3-Year, 9x5 SW phone support, software updates (UQ615E) 3-year, 24x7 SW phone support, software updates (UQ616E)

1-year, post-warranty, parts only, global next-day advance exchange (UQ657PE) 1-year, post-warranty, 4-hour onsite, 13x5 coverage for hardware (UQ658PE) 1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware (UQ659PE)

1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware, 24x7 software phone support

(UQ661PE)

Refer to the HP website at: www.hp.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

HP MSM760 Access Controller (J9421A)

Ports 2 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type

100BASE-TX, IEEE 802.3ab Type 1000BASE-T); Duplex: 10BASE-T/100BASE-TX: half or full; 1000BASE-T:

full only

1 RJ-45 serial console port

Physical characteristics Dimensions 17.32(w) x 15.38(d) x 1.75(h) in (43.99 x 39.07 x 4.45 cm) (1U height)

Weight 13.45 lb (6.1 kg)

Mounting Mounts in an EIA-standard 19 in. telco rack or equipment cabinet (hardware included); horizontal surface

mounting only



Technical Specifications

Environment Operating temperature 41°F to 104°F (5°C to 40°C)

Operating relative 15% to 80%, noncondensing

humidity

Nonoperating/Storage -

temperature

-40°F to 149°F (-40°C to 65°C)

Nonoperating/Storage relative humidity

15% to 80%, noncondensing

Electrical characteristics Frequency 50/60 Hz

Maximum heat dissipation 434 BTU/hr (457.87 kJ/hr)

Voltage 100-240 VAC

Current 2/1 A
Maximum power rating 127 W

SafetyUL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1 **Emissions**FCC part 15 Class A; EN 55022 Class A; CISPR 22 Class A; ICES-003

Features Supported

• IEEE 802.11 n/a/b/g access points and/or access devices

40 to 200 access points and/or access devices (in increments of 10 or 40)

 MSM firmware releases prior to MSM v5.7: 1,000 simultaneous guest access users upgradable in increments of 250 per 40-AP license pack, up to a maximum of 2,000 guest access users

• MSM v5.7 and later: 2,000 simultaneous guest access users with base product

Included services

- Plug-and-play AP management and WLAN management
- Guest access
- Captive portal
- PCI DSS compliance for wireless PoS traffic
- Support for Real-Time Location Services (RTLS)
- Standard Layer 2 roaming with VoWLAN support
- Support for up to 16 VSC profiles
- Unified policy enforcement and network visibility

3-year, parts only, global next-day advance exchange (UQ652E)

3-year, 4-hour onsite, 13x5 coverage for hardware (UQ653E)

3-year, 4-hour onsite, 24x7 coverage for hardware (UQ654E)

3-year, 4-hour onsite, 24x7 coverage for hardware, 24x7 SW phone support and SW updates (UQ655E)

3-Year, 9x5 SW phone support, software updates (UQ613E) 3-year, 24x7 SW phone support, software updates (UQ614E)

1-year, post-warranty, parts only, global next-day advance exchange (UQ657PE) 1-year, post-warranty, 4-hour onsite, 13x5 coverage for hardware (UQ658PE) 1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware (UQ659PE)

1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware, 24x7 software phone support

(U0660PE)

3 Yr 6 hr Call-to-Repair Onsite (UW317E)

Refer to the HP website at: www.hp.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please



Services

Technical Specifications

contact your local HP sales office.

HP MSM765 zl Premium Mobility Controller (J9370A)

Physical characteristics Dimensions 8.13(w) x 10.3(d) x 1.75(h) in (20.65 x 26.16 x 4.45 cm)

> Weight 2.05 lb (0.93 kg)

Mounting Can be installed in any of the following chassis: HP 5406 zl (J8697A), 5412 zl (J8698A),

and 8212 zl (J8715A)

Environment Operating temperature 32°F to 113°F (0°C to 45°C)

Operating relative

humidity

15% to 95% @ 131°F (55°C), noncondensing

Nonoperating/Storage temperature

-40°F to 158°F (-40°C to 70°C)

Nonoperating/Storage

relative humidity

15% to 95%, noncondensing

Electrical characteristics Frequency

50/60 Hz

Maximum heat

272 BTU/hr (287 kJ/hr)

dissipation

Voltage 100-240 VAC Current 1.0/0.4 A **Maximum power rating** 80 W

Safety UL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1 **Emissions** FCC part 15 Class A; EN 55022 Class A; CISPR 22 Class A; ICES-003

Supported **Features**

- IEEE 802.11 n/a/b/g access points and/or access devices
- 40 to 200 (in increments of 40) access points and/or access devices
- Unlimited simultaneous users
- 1000 simultaneous guest access users upgradable in increments of 250 per 40 license pack, up to a maximum of 2000 supported users

Included services

- Plug-and-play AP management and WLAN management
- Guest access
- Captive portal
- PCI DSS compliance for wireless PoS traffic
- Support for Real-Time Location Services (RTLS)
- Advanced fast roaming with VoWLAN support
- Mobility Traffic Manager (MTM)
- Support for up to 64 VSC profiles
- Unified policy enforcement and network visibility
- Virtual controller (up to five MSM765 zl controllers and 800 APs with resiliency)

Notes A maximum of four MSM765 zl controllers can be installed in the same chassis, and a maximum of three

MSM765 zl controllers are supported in the 5406 zl switch.

Services 3-year, 4-hour onsite, 13x5 coverage for hardware (UQ601E)



Technical Specifications

3-year, 4-hour onsite, 24x7 coverage for hardware (UQ602E)

3-year, 4-hour onsite, 24x7 coverage for hardware,

24x7 SW phone support and SW updates (UQ604E)

3-Year, 9x5 SW phone support, software updates (UQ617E)

3-year, 24x7 SW phone support, software updates (UQ618E)

1-year, post-warranty, 4-hour onsite, 13x5 coverage for hardware (HS511E)

1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware (HS512E)

1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware, 24x7 software phone support (HS513E)

4-year, 4-hour onsite, 13x5 coverage for hardware (UQ605E)

4-year, 4-hour onsite, 24x7 coverage for hardware (UQ606E)

4-year, 4-hour onsite, 24x7 coverage for hardware, 24x7 software phone (UQ608E)

4-year, 24x7 SW phone support, software updates (UQ607E)

5-year, 4-hour onsite, 13x5 coverage for hardware (UQ609E)

5-year, 4-hour onsite, 24x7 coverage for hardware (UQ610E)

5-year, 4-hour onsite, 24x7 coverage for hardware, 24x7 software phone (UQ612E)

5-year, 24x7 SW phone support, software updates (UQ611E)

1-year, 6 hour Call-To-Repair Onsite for hardware (HS515E)

1-year, 24x7 software phone support, software updates (HS514E)

1-year, 24x7 software phone support, software updates + Next Business Day Hardware Exchange (HV086E)

1-year, 24x7 software phone support, software updates + 4 hour hardware exchange (HV087E)

3-year, 24x7 software phone support, software updates + Next Business Day Hardware Exchange (HV088E)

3-year, 24x7 software phone support, software updates + 4 hour Hardware Exchange (HV089E)

4-year, 24x7 software phone support, softwareupdates + Next Business Day Hardware Exchange (HV090E)

4-year, 24x7 software phone support, software updates + 4 hour Hardware Exchange (HV091E)

5-year, 24x7 software phone support, software updates + Next Business Day Hardware Exchange (HV092E)

5-year, 24x7 software phone support, software updates + 4 hour Hardware Exchange (HV093E)

Refer to the HP website at: www.hp.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.



Accessories

HP MSM Controlle	r Series accessories	
HP MSM720 Premium	HP X121 1G SFP LC SX Transceiver	J4858C
Mobility Controller	HP X121 1G SFP LC LX Transceiver	J4859C
(WW) (J9694A)	HP X121 1G SFP LC LH Transceiver	J4860C
	HP X111 100M SFP LC FX Transceiver	J9054C
	HP X112 100M SFP LC BX-D Transceiver	J9099B
	HP X112 100M SFP LC BX-U Transceiver	J9100B
	HP X122 1G SFP LC BX-D Transceiver	J9142B
	HP X122 1G SFP LC BX-U Transceiver	J9143B
	HP MSM720/760/765 Additional 10 Access Point License	J9697A
	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
HP MSM720 Access	HP X121 1G SFP LC SX Transceiver	J4858C
Controller (WW)	HP X121 1G SFP LC LX Transceiver	J4859C
(J9693A)	HP X121 1G SFP LC LH Transceiver	J4860C
	HP X111 100M SFP LC FX Transceiver	J9054C
	HP X112 100M SFP LC BX-D Transceiver	J9099B
	HP X112 100M SFP LC BX-U Transceiver	J9100B
	HP X122 1G SFP LC BX-D Transceiver	J9142B
	HP X122 1G SFP LC BX-U Transceiver	J9143B
	HP MSM720/760/765 Additional 10 Access Point License	J9697A
	HP MSM720 Premium Mobility License	J9698A
	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
	HP MSM720 Premium E-LTU	J9698AAE
HP MSM720 TAA Access	HP X121 1G SFP LC SX Transceiver	J4858C
Controller	HP X121 1G SFP LC LX Transceiver	J4859C
(J9695A)	HP X121 1G SFP LC LH Transceiver	J4860C
	HP X121 1G SFP RJ45 T Transceiver	J8177C
	HP X111 100M SFP LC FX Transceiver	J9054C
	HP X112 100M SFP LC BX-D Transceiver	J9099B
	HP X112 100M SFP LC BX-U Transceiver	J9100B
	HP X122 1G SFP LC BX-D Transceiver	J9142B
	HP X122 1G SFP LC BX-U Transceiver	J9143B
	HP MSM720/760/765 Additional 10 Access Point License	J9697A
	HP MSM720 Premium Mobility License	J9698A
	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
	HP MSM720 Premium E-LTU	J9698AAE
HP MSM720 TAA Premium	HP X121 1G SFP LC SX Transceiver	J4858C



Mobility

Controller (J9696A)

HP X121 1G SFP LC LX Transceiver

HP X121 1G SFP LC LH Transceiver

HP X121 1G SFP RJ45 T Transceiver

HP X111 100M SFP LC FX Transceiver

J4859C

J4860C

J8177C

J9054C

Accessories

Accessories		
	HP X112 100M SFP LC BX-D Transceiver	J9099B
	HP X112 100M SFP LC BX-U Transceiver	J9100B
	HP X122 1G SFP LC BX-D Transceiver	J9142B
	HP X122 1G SFP LC BX-U Transceiver	J9143B
	HP MSM720/760/765 Additional 10 Access Point License	J9697A
	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
HP MSM760 Premium	HP MSM760/765 Additional 40 Access Point License	J9371A
Mobility Controller	HP MSM720/760/765 Additional 10 Access Point License	J9697A
(J9420A)	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
	NEW HP MSM760/765 additional 40 Access Point E-LTU	J9371AAE
HP MSM760 Access	HP MSM720/760/765 Additional 10 Access Point License	J9697A
Controller (J9421A)	HP MSM760/765 Additional 40 Access Point License	J9371A
	HP MSM760 Premium Mobility License	J9491A
	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
	NEW HP MSM760/765 additional 40 Access Point E-LTU	J9371AAE
	HP MSM760 Premium E-LTU	J9491AAE
HP MSM765 zl Premium	HP MSM760/765 Additional 40 Access Point License	J9371A
Mobility Controller	HP MSM720/760/765 Additional 10 Access Point License	J9697A
(J9370A)	HP MSM720/760/765 additional 10 Access Point E-LTU	J9697AAE
	NEW HP MSM760/765 additional 40 Access Point E-LTU	J9371AAE



Accessory Product Details

HPX1211GSFPLCSX

Transceiver (J4858C)

A small form-factor pluggable (SFP) Gigabit SX **Environment** transceiver that provides a full-duplex Gigabit solution up to 550 m on multimode fiber.

Ports

Physical characteristics

1 LC 1000BASE-SX port; Duplex: full only

Dimensions: 2.24(d) x 0.54(w) x 0.48(h) in. (5.69 x 1.37 x 1.22 cm)

Weight: 0.04 lb. (0.02 kg) Transceiver form factor: SFP

Operating temperature: 32°F to 158°F (0°C to 70°C)

Operating relative humidity: 5% to 85%, noncondensing

Nonoperating/Storage temperature: -40°F to 203°F (-40°C to 85°C)

Altitude: up to 10,000 ft. (3 km)

Electrical characteristics Power consumption typical: 0.4 W

Power consumption maximum: 0.7 W

Cabling Type:

> 62.5/125 μm or 50/125 μm (core/cladding) diameter, graded-index, low metal content, multimode fiber optic, complying with ITU-T G.651 and ISO/IEC 793-2 Type A1b or A1a, respectively;

Maximum distance:

2-220 m (62.5 μm core diameter, 160 MHz*km bandwidth

2-275 m (62.5 μm core diameter, 200 MHz*km bandwidth

2-500 m (50 μm core diameter, 400 MHz*km bandwidth)

2-550 m (50 μm core diameter, 500 MHz*km bandwidth)

Cable length: 2-550m Fiber type: Multi Mode

Services Refer to the HP website at www.hp.com/networking/services for details on the

service-level descriptions and product numbers. For details about services and

response times in your area, please contact your local HP sales office.

1 LC 1000BASE-LX port (IEEE 802.3z Type 1000BASE-LX); Duplex: full only

HP X121 1G SFP LC LX

Transceiver (J4859C)

HP X121 1G SFP LC LX Transceiver: An SFP format gigabit transceiver with LC connectors using LX technology.

Ports

Environment

Cabling

Physical characteristics

Weight: 0.04 lb. (0.02 kg)

Operating temperature: 32°F to 158°F (0°C to 70°C) Operating relative humidity: 0% to 85%, noncondensing

Nonoperating/Storage temperature: -40°F to 212°F (-40°C to 100°C)

Dimensions: 2.24(d) x 0.54(w) x 0.486(h) in. (5.69 x 1.37 x 1.23 cm)

Altitude: up to 10,000 ft. (3 km)

Type:

 Either single mode or multimode; 62.5/125 μm or 50/125 μm (core/cladding) diameter, graded-index, low metal content, multimode fiber optic, complying with ITU-T G.651 and ISO/IEC 793-2 Type A1b or A1a, respectively; Low metal content, single-mode fiber-optic, complying with ITU-T G.652 and ISO/IEC 793-2 Type B1;

Maximum distance:

- 2-550 m (multimode 62.5 µm core diameter, 500 MHz*km bandwidth)
- 2-550 m (multimode 50 μm core diameter, 400 MHz*km bandwidth)
- 2-550 m (multimode 50 µm core diameter, 500 MHz*km bandwidth)

Accessory Product Details

2-10,000 m (single-mode fiber)

Notes A mode conditioning patch cord may be needed in some multimode fiber

installations.

Wavelength: 1310nm

Power Consumption: < 500mW Typical

Services Refer to the HP website at www.hp.com/networking/services for details on the

service-level descriptions and product numbers. For details about services and

response times in your area, please contact your local HP sales office.

HP X121 1G SFP LC LH

Transceiver (J4860C)

A small form-factor pluggable (SFP) Gigabit LH transceiver that provides a full-duplex Gigabit solution up to 70 km on singlemode fiber.

Ports

1 LC 1000BASE-LH port (no IEEE standard exists for 1550 nm optics); Duplex:

full only

Physical characteristics Dimensions: 2.17(d) x 0.60(w) x 0.46(h) in. (5.5 x 1.53 x 1.18 cm)

Weight: 0.04 lb. (0.02 kg)

Environment Operating temperature: -40°F to 185°F (-40°C to 85°C)

Operating relative humidity: 0% to 95% @ 77°F (25°C), noncondensing Nonoperating/Storage temperature: -40°F to 185°F (-40°C to 85°C)

Altitude: up to 10,000 ft. (3 km)

Cabling Cable type:

 Low metal content, single-mode fiber-optic, complying with ITU-T G.652 and ISO/IEC 793-2 Type B1;

Maximum distance:

• 10-70,000 m (single-mode fiber)

Notes Power consumption is 0.8 watts typical with 1 watt maximum at 100%

utilization.

For distances less than 20 km, a 10 dB attenuator must be used.

For distances between 20 km and 40 km, a 5 dB attenuator must be used.

Attenuators can be purchased from most cable vendors.

Services Refer to the HP website at www.hp.com/networking/services for details on the

service-level descriptions and product numbers. For details about services and

response times in your area, please contact your local HP sales office.

Accessory Product Details

HP X111 100M SFP LC FX

Transceiver (J9054C)

Ports

Physical characteristics

1 LC 100BASE-FX port (IEEE 802.3u Type 100BASE-FX); Duplex: half or full

2.7(d) x 0.54(w) x 0.48(h) in. (6.86 x 1.38 x 1.22

cm)

Weight 0.06 lb. (0.03 kg)

Environment Operating temperature 32°F to 158°F (0°C to 70°C)

> Operating relative 5% to 95%

humidity

Dimensions

Nonoperating/Storage

temperature

-40°F to 185°F (-40°C to 85°C)

Nonoperating/Storage 5% to 85%

relative humidity

Altitude up to 10,000 ft. (3 km)

Cabling Cable type:

> 62.5/125 im or 50/125 im (core/cladding) diameter, graded-index, low metal content, multimode fiber optic, complying with ITU-T G.651 and ISO/IEC 793-2

Type A1b or A1a, respectively;

Maximum distance:

• 2 km (full duplex) or 412 m (half duplex)

Notes Transmitter wavelength: 1310nm

Power consumption is 1.1 watt maximum.

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the J9054B 100-FX SFP-LC Transceiver" on the "ProCurve Mini-GBICs and SFPs" Manuals Web page.

Services Refer to the HP website at: www.hp.com/networking/services for details on

> the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

HP X112 100M SFP LC BX-D Ports

Transceiver (J9099B)

"downstream" transceiver that provides 100 Mbps

full-duplex connectivity up

to 10 km on one strand of

standard 100BASE-BX10-U ("upstream") device.

singlemode fiber. The

J9100B "upstream" transceiver, or to any IEEE-

J9099B connects to the

A small form-factor

1 LC 100BASE-BX10 port (IEEE 802.3ah Type 100BASE-BX10-D); Duplex: full

0.04 lb. (0.03 kg)

only

Weight

Physical characteristics

Dimensions 2.7(d) x 0.55(w) x 0.48(h) in. (6.86 x 1.39 x 1.22

cm)

pluggable (SFP) 100-Megabit BX (bi-directional)

Environment

Operating temperature

32°F to 158°F (0°C to 70°C)

Operating relative

humidity

0% to 95%, noncondensing

Nonoperating/Storage

-40°F to 185°F (-40°C to 85°C)

temperature

Cabling

Type:

Single-mode fiber optic, complying with ITU-T G.652;

Maximum distance:

0.5-10,000 m (single-mode fiber)

Notes Transmit wavelength: 1550 nm. Receive wavelength: 1310 nm.



Accessory Product Details

Power consumption is 1.1 watt maximum.

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the HP BX Transceivers" on the

"HP Mini-GBICs and SFPs" Manuals Web page.

The J9099B connects to the J9100B "upstream" transceiver, or to any IEEE-standard 100BASE-BX10-U ("upstream") device. (A 100-BX-D transceiver can only connect to a 100-BX-U product. You cannot connect two 100-BX-D

transceivers together.)

Services Refer to the HP website at www.hp.com/networking/services for details on

the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

1 LC 100BASE-BX10 port (IEEE 802.3ah Type 100BASE-BX10-U); Duplex: full

HP X112 100M SFP LC BX-U Ports

Transceiver (J9100B)

A small form-factor pluggable (SFP) 100-

Megabit BX (bi-directional)

full-duplex connectivity up

to 10 km on one strand of

standard 100BASE-BX10-D

singlemode fiber. The

J9100B connects to the

J9099B "downstream" transceiver, or to any IEEE-

("downstream")

device.

"upstream" transceiver that provides 100 Mbps

only **Physical characteristics Dimensions**

2.7(d) x 0.55(w) x 0.48(h) in. (6.86 x 1.39 x 1.22

cm)

Weight

Weight 0.07 lb. (.03 kg)

Operating relative

32°F to 158°F (0°C to 70°C) 0% to 95%, noncondensing

humidity

Type:

Nonoperating/Storage

Operating temperature

-40°F to 185°F (-40°C to 85°C)

temperature

Cabling

Environment

Single-mode fiber optic, complying with ITU-T G.652;

Maximum distance:

• 0.5-10,000 m (single-mode fiber)

Notes For supported platforms and minimum s

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the HP BX Transceivers" on the

"HP Mini-GBICs and SFPs" Manuals Web page.

The J9100B connects to the J9099B "downstream" transceiver, or to any IEEE-standard 100BASE-BX10- D ("downstream") device. (A 100-BX-U transceiver can only connect to a 100-BX-D product. You cannot connect two 100-BX-U

transceivers together.)

Transmit wavelength: 1310 nm. Receive wavelength: 1550 nm.

Power consumption is 1.1 watts maximum.

Services Refer to the HP website at www.hp.com/networking/services for details on

the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

2.19(d) x 0.54(w) x 0.46(h) in. (5.57 x 1.37 x 1.18

QuickSpecs

Accessory Product Details

HP X122 1G SFP LC BX-D **Ports**

Transceiver (J9142B)

A small form-factor pluggable (SFP) Gigabit-BX

"downstream" transceiver that provides a full-duplex

Gigabit solution up to 10

km on one strand of

J9143B "upstream"

single-mode fiber. The

J9142B connects to the

U ("upstream") device.

transceiver, or to any IEEEstandard 1000BASE-BX10-

(bi-directional)

1 LC 1000BASE-BX10 port (IEEE 802.3ah Type 1000BASE-BX10-D); Duplex:

full only **Dimensions**

Physical characteristics

Weight

0.04 lb. (0.02 kg)

Environment Operating temperature 32°F to 158°F (0°C to 70°C)

humidity

Operating relative

0% to 95%, non-condensing

Non-operating/ -40°F to 185°F -40°C to 85°C)

Storage temperature

Cabling

Single-mode fiber optic, complying with ITU-T G.652;

Maximum distance:

0.5-10,000 m (single-mode fiber)

Notes

Transmit wavelength: 1490 nm. Receive wavelength: 1310 nm.

Power consumption is 1 watt maximum.

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the HP BX Transceivers" on the

"HP Mini-GBICs and SFPs" Manuals Web page.

The J9142B connects to the J9143B "upstream" transceiver, or to any IEEEstandard 1000BASE-BX10-U ("upstream") device. (A 1000-BX-D transceiver can only connect to a 1000-BX-U product. You cannot connect two 1000-BX-D

transceivers together.)

Services Refer to the HP website at: www.hp.com/networking/services for details on

> the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

HP X122 1G SFP LC BX-U

A small form-factor

Transceiver (J9143B)

pluggable (SFP) Gigabit-BX

(bi-directional) "upstream"

full-duplex Gigabit solution

up to 10 km on one strand

of single-mode fiber. The

standard 1000BASE-BX10-

J9143B connects to the

J9142B "downstream"

transceiver that provides a **Environment**

Ports

1 LC 1000BASE-BX10 port (IEEE 802.3ah Type 1000BASE-BX10-U); Duplex:

full only

Physical characteristics

Dimensions 2.19(d) x 0.54(w) x 0.46(h) in. (5.57 x 1.37 x 1.18

cm)

Weight Operating temperature 0.04 lb. (0.02 kg)

Operating relative

32°F to 158°F (0°C to 70°C)

0% to 95%, non-condensing

humidity

Non-operating/

-40°F to 185°F -40°C to 85°C)

Storage temperature

transceiver, or to any IEEE- Cabling

Single-mode fiber optic, complying with ITU-T G.652;

D ("downstream") Maximum distance:

0.5-10,000 m (single-mode fiber)

Notes Transmit wavelength: 1310 nm. Receive wavelength: 1490 nm.

device.

Accessory Product Details

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the HP BX Transceivers" on the

"HP Mini-GBICs and SFPs" Manuals Web page.

The J9143B connects to the J9142B "downstream" transceiver, or to any IEEE-

standard 1000BASE-BX10-D ("downstream") device. (A 1000-BX-U

transceiver can only connect to a 1000-BX-D product. You cannot connect two

1000-BX-U transceivers together.) Power consumption is 1 watt maximum.

Services Refer to the HP website at: www.hp.com/networking/services for details on

the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

1 lb. (0.45 kg)

HP 1-port Power Injector Physical characteristics (J9407B)

Environment

Dimensions

5.71(d) x 2.36(w) x 1.22(h) in. (14.5 x 6 x 3.1 cm)

Operating temperature

Operating relative

32°F to 104°F (0°C to 40°C) 5% to 93%, noncondensing

humidity

Altitude

Weight

Nonoperating/Storage

temperature

-4°F to 158°F (-20°C to 70°C)

Nonoperating/Storage

relative humidity

5% to 95%, noncondensing

up to 10,000 ft. (3 km)

Electrical characteristics Voltage

100-240 VAC 0.3/0.2 A Current

Frequency 50/60 Hz

Notes IEEE 802.3af compliant

Safety UL 60950; EN 60950

Emissions EN 55024; EN 55022 (CISPR 22) Class B with FTP Cabling; FCC Part 15, Class B

with FTP cabling

Notes The 1-port power converter has 1 AC power cord input, 1 RJ-45 10/100/1000

> Mbps port for data coming from the network infrastructure, and 1 RJ-45 for data plus IEEE 802.3af-compliant PoE for Gigabit Ethernet to power the

access point.

Services Refer to the HP website at: www.hp.com/networking/services for details on

> the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.

Accessory Product Details

HP X121 1G SFP RJ45 T

Ports

1 RJ-45 1000BASE-T port (IEEE 802.3ab Type 1000BASE-T); Duplex: full only

Transceiver (J8177C)

Physical characteristics

Dimensions: 2.71(d) x 0.54(w) x 0.55(h) in. (6.88 x 1.37 x 1.4 cm)

Weight: 0.06 lb. (0.03 kg)

HP X121 1G SFP RJ45 T Transceiver: An SFP format

Transceiver: An SFP formagigabit transceiver with RJ45 connectors using 1000BaseT technology.

Environment Operating temperatu

Operating temperature: 32°F to 158°F (0°C to 70°C); with 100 LFM airflow over

the SFP module)

Operating relative humidity: 0% to 95% @ 75°F (25°C), noncondensing Nonoperating/Storage temperature: -40°F to 185°F (-40°C to 85°C) Nonoperating/Storage relative humidity: 0% to 95% @ 77°F (25°C),

noncondensing

Altitude: up to 10,000 ft. (3000 km)

Cabling Cable type:

1000BASE-T: Category 5 (5E or better recommended), 100 Ù differential 4-pair

unshielded twisted pair (UTP) or shielded twisted pair (STP) balanced,

complying with IEEE 802.3ab 1000BASE-T;

Maximum distance:

• 100 m

Notes Power consumption is nominally 1 watt.

For supported platforms and minimum software requirements to support this product, see the document titled "Support for the J8177C 1000Base-T Mini-

GBIC" on the "ProCurve Mini-GBICs and SFPs" Manuals Web page.

The J8177C Gigabit copper mini-GBIC is not supported on dual-personality

ports.

The J8177C is capable of 100 Mb operation. This is supported on only the HP ProCurve Switch 8200zl, 5400zl, and 6200yl Series using software version K.12.21 or later. Use the "auto-100" port setting to enable 100 Mb operation.

Important: The earlier J8177B does not support 100 Mb operation.

When used in the ProCurve Switch gl 20-Port 10/100/1000 Module (J4908A), the J8177C mini-GBIC can be installed in either the upper or lower mini-GBIC

port, but will block access to the other port.

Services Refer to the HP website at www.hp.com/networking/services for details on the

service-level descriptions and product numbers. For details about services and $% \left(1\right) =\left(1\right) \left(1\right) \left($

response times in your area, please contact your local HP sales office.

To learn more, visit: www.hp.com/networking

© Copyright 2008-2011,2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Intel and Intel Core are trademarks of Intel Corporation in the U.S. and other countries. Microsoft is a U.S. registered trademark of Microsoft Corporation.

