Overview

## Models

HP 10500/7500 20G Unified Wired-WLAN Module

JG639A

## **Key features**

- Enterprise-scale capacity, performance, and high reliability for wireless networks
- System-wide approach to WLAN reliability through Wi-Fi Clear Connect
- Flexible forwarding modes
- IPv4/IPv6 dual stack
- End-to-end QoS

## **Product overview**

The HP 10500/7500 20G Unified Wired-WLAN Module delivers enterprise-scale features, capacity, and high reliability, as well as offers substantial data processing capacity for wireless networks.

he HP 10500/7500 20G Unified Wired-WLAN Module provides refined user control and management, comprehensive RF management and security mechanisms, fast roaming, QoS and IPv4/IPv6 features, and powerful WLAN access control.

Designed for the WLAN access of enterprise networks, this module provides an industry-leading WLAN solution for large enterprise networks. Working together with HP access points, the HP 10500/7500 Unified Wired-WLAN Module can be easily deployed on Layer 2 or Layer 3 networks without affecting existing configurations.

## **Features and benefits**

## Management

#### • Wi-Fi Clear Connect

provides a system-wide approach to help ensure WLAN reliability by proactively determining and adjusting to changing RF conditions via advanced radio resource management and identifying rogue activity; these capabilities optimize WLAN performance by making decisions at a system-wide level

- Advanced radio resource management
  - Automatic radio power adjustments

includes 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

balances the number of clients across multiple APs to optimize AP and client throughput

#### • Enterprise network management

is provided by HP Intelligent Management Center (IMC) Platform Software and the IMC Wireless Services Manager Software Module, which effectively integrate traditionally disparate management tools into one easy-to-use interface

## • Secure controller management

securely manages the controller from a single location with IMC or any other SNMP management station; controller supports SNMPv3 as well as SSH and SSL for secure CLI and Web management

## Quality of Service (QoS)



## Overview

#### End-to-end QoS

the HP 10500/7500 20G Unified Wired-WLAN Module supports the DiffServ standard and IPv6 QoS; the QoS DiffServ model includes traffic classification and traffic policing, and fully implements six groups of services—EF, AF1 through AF4, and BE

## • IEEE 802.1p prioritization

delivers data to devices based on the priority and type of traffic

#### Class of Service (CoS)

sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ

#### Security

#### Web-based authentication

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

## IEEE 802.1X and RADIUS network logins

support port-based and SSID-based 802.1X authentication and accounting

## WEP, WPA2, or WPA encryption

can be deployed at the AP to lock out unauthorized wireless access by authenticating users prior to granting network access; robust Advanced Encryption Standard (AES) or Temporal Key Integrity Protocol (TKIP) encryption secures the data integrity of wireless traffic

#### • Secure shell

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

## • Media access control (MAC) authentication

provides simple authentication based on a user's MAC address; supports local or RADIUS-based authentication

## Integrated intrusion detection system (IDS) support

provides support for hybrid and dedicated modes; detects flood, spoofing, and weak IV attacks; displays statistics (events) and history; supports configuration of detection policies

#### Secure user isolation

virtual AP services enable the network administrator to provide specific services for different user groups, allowing effective resource sharing, and simplifying network maintenance and management

## • Endpoint Admission Defense

integrated wired and wireless Endpoint Admission Defense (EAD) helps ensure that only wireless clients who comply with mandated enterprise security policies can access the network, reducing threat levels caused by infected wireless clients and improving the overall security of the wireless network

## • Public Key Infrastructure (PKI)

used to control access

## Authentication, authorization, and accounting (AAA)

uses an embedded authentication server or external AAA server for local users

#### Connectivity

#### IPv6

#### O IPv6 host

enables controllers to be managed and deployed at the IPv6 network's edge

## Dual stack (IPv4 and IPv6)

transitions customers from IPv4 to IPv6, supporting connectivity for both protocols

#### MLD snooping

directs IPv6 multicast traffic to the appropriate interface, preventing traffic flooding

## ○ IPv6 ACL/QoS

supports ACL and QoS for IPv6 network traffic



## Overview

#### NAT traversal

helps ensure that communication between a branch office AP and the module is supported when the branch is using NAT

#### **Performance**

#### Flexible forwarding modes

support both centralized and distributed modes; enable all wireless traffic to be sent to the module for processing using centralized forwarding or dropped off locally using distributed mode; provide branch office survivability with distributed mode (that is, where APs are deployed at branches, authenticated clients can continue to access local resources in the event that connectivity to the controller is lost)

## • Wireless user access control and management

support defining settings such as Committed Access Rate (CAS), QoS profiles, and access control policies based on location for different applications

## Fast roaming

supports Layer 3 roaming and fast roaming, satisfying the most demanding voice service requirements

## • Robust switching capacity and wire-speed processing

deliver powerful forwarding capacity to support large enterprise WLANs

## Resiliency and high availability

## • High reliability

the module supports 1+1, N+1, and N+N backup; the 1+1 redundancy configuration of the modules supports subsecond-level failure detection; APs establish AP-module tunnel links with both modules, but only the links to the active module are active; when the active module fails, the heartbeat mechanism between the two modules help ensure that the standby module can sense the failure in subsecond level and then informs the APs to switch over to it, thus providing service continuity

## **Scalability**

## • Ease of deployment

these wireless interface cards use the backplane for all network and management communications, with no need for external network power connections

## • 128-access point license upgrade

allows you to increase support for additional access points without the need to buy additional costly hardware and use additional valuable space in a chassis; a redundant module must be provisioned with the same number of APs as the primary module

## Layer 2 switching

## VLAN support and tagging

supports IEEE 802.1Q with 4,094 simultaneous VLAN IDs

## • Jumbo packet support

supports up to 4 KB frame size to improve the performance of large data transfers

#### Comprehensive portfolio

## • Access point support

includes HP MSM430, MSM460, MSM466, MSM466-R, WA2620, WA2620E, WA2612, and WA2610E models

## **Warranty and support**

1-year warranty



## HP 10500/7500 20G Unified Wired-WLAN Module

# QuickSpecs

## **Overview**

with advance replacement and 10-calendar-day delivery (available in most countries)

## • Electronic and telephone support

1-year limited electronic and telephone support is available from HP; to reach our support centers, refer to www.hp.com/networking/contact-support; for details on the duration of support provided with your product purchase, refer to www.hp.com/networking/warrantysummary

## • Software releases

includes all offered software releases for as long as you own the product; to find software for your product, refer to www.hp.com/networking/support; for details on the software releases available with your product purchase, refer to www.hp.com/networking/warrantysummary



## **Technical Specifications**

## HP 10500/7500 20G Unified Wired-WLAN Module (JG639A)

**Ports** 1 RJ-45 serial console port (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 out-of-band management port (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

**Dimensions** 15.71(w) x 13.98(d) x 1.57(h) in (39.9 x 35.5 x 4.0 cm) (1U height) Physical characteristics

> Weight 7.98 lb (3.62 kg)

**Memory and processor Processor** Eight core @ 950 MHz, 1 GB compact flash, 2 GB DDR2 DIMM

**Performance** Switch fabric speed 10 Gbps

> 24000 entries MAC address table size

**Environment** Operating temperature 32°F to 113°F (0°C to 45°C) Operating relative 5% to 95%, noncondensing

humidity

temperature

Nonoperating/Storage

-40°F to 158°F (-40°C to 70°C)

Nonoperating/Storage

relative humidity

**Electrical characteristics** Maximum heat

dissipation

Maximum power rating 150 W

**Notes** Power consumption: 118 W-150 W

Safety UL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1; FDA 21 CFR Subchapter J

**Emissions** EN 55022 Class A; CISPR 22 Class A; ICES-003 Class A; AS/NZS CISPR 22 Class A; EN 61000-3-2; EN 61000-

3-3; VCCI-3 CLASS A; VCCI-4 CLASS A; ETSI EN 300 386; FCC Part 15 (CFR 47) CLASS A

5% to 95%, noncondensing

512 BTU/hr (540.16 kJ/hr)

EN 55024, CISPR24 & ETSI EN 300 386 **Immunity** EN

Management IMC - Intelligent Management Center; command-line interface; Web browser; SNMP Manager; Telnet;

HTTPS; RMON1; FTP; in-line and out-of-band; IEEE 802.3 Ethernet MIB; Ethernet Interface MIB

**Features** For use in HP 10500 Switch Series and HP 7500 Switch Series

Default supported APs: 128

Maximum supported APs: 1,024 (via the optional purchase of the 128-Access Point E-LTU)

Maximum supported users: 20,000

Maximum supported users via local portal authentication: 4,000 Maximum supported users via local authentication: 1,000

Maximum supported configured SSIDs: 512

Maximum supported ACLs: 32,000

Supported MSM APs are automatically discovered, Comware firmware is loaded, and the APs can be fully

managed.

**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.

Standards and protocols

RFC 2461 IPv6 Neighbor Discovery

IEEE 802.11i Medium Access Control (MAC)



## **Technical Specifications**

**General protocols** 

RFC 768 UDP

**RFC 791 IP** 

RFC 792 ICMP

RFC 793 TCP

RFC 826 ARP

**RFC 854 TELNET** 

**RFC 855 Telnet Option Specification** 

RFC 858 Telnet Suppress Go Ahead Option

RFC 894 IP over Ethernet

RFC 950 Internet Standard Subnetting

**Procedure** 

RFC 959 File Transfer Protocol (FTP)

**RFC 1122 Host Requirements** 

RFC 1141 Incremental updating of the

Internet checksum

RFC 1144 Compressing TCP/IP headers for

low-speed serial links

RFC 1256 ICMP Router Discovery Protocol

(IRDP)

RFC 1321 The MD5 Message-Digest

Algorithm

RFC 1334 PPP Authentication Protocols

(PAP)

RFC 1350 TFTP Protocol (revision 2)

RFC 1812 IPv4 Routing

RFC 1944 Benchmarking Methodology for

Network

**Interconnect Devices** 

RFC 1994 PPP Challenge Handshake

Authentication

Protocol (CHAP)
RFC 2104 HMAC: Keyed-Hashing for

Message

Authentication

RFC 2246 The TLS Protocol Version 1.0

RFC 2284 EAP over LAN

RFC 2644 Directed Broadcast Control

RFC 2864 The Inverted Stack Table

Extension to the

Interfaces Group MIB

**RFC 2866 RADIUS Accounting** 

**RFC 2869 RADIUS Extensions** 

RFC 3268 Advanced Encryption Standard

(AES)

Ciphersuites for Transport Layer Security

(TLS)

**RFC 3619 Ethernet Automatic Protection** 

RFC 2462 IPv6 Stateless Address Auto-

configuration

RFC 2463 ICMPv6

RFC 2464 Transmission of IPv6 over

**Ethernet Networks** 

RFC 2465 Management Information Base

for IP Version

6: Textual Conventions and General

Group(partially

support, only "IPv6 Interface Statistics

table")

RFC 2466, Management Information Base

for IP Version

6 - ICMPv6

RFC 2526 Reserved IPv6 Subnet Anycast

Addresses

RFC 2553 Basic Socket Interface Extensions

for IPv6

RFC 2563 ICMPv6

RFC 2925 Definitions of Managed Objects

for Remote

Ping, Traceroute, and Lookup Operations

(Ping only)

RFC 3315 DHCPv6 (client and relay)

RFC 3363 DNS support

RFC 3484 Default Address Selection for IPv6

RFC 3493 Basic Socket Interface Extensions

for IPv6

RFC 3513 IPv6 Addressing Architecture

RFC 3542 Advanced Sockets API for IPv6

RFC 3587 IPv6 Global Unicast Address

Format

RFC 3596 DNS Extension for IPv6

RFC 4193, Unique Local IPv6 Unicast

Addresses

RFC 4443 ICMPv6

RFC 4541 IGMP & MLD Snooping Switch

RFC 4861 IPv6 Neighbor Discovery

RFC 4862 IPv6 Stateless Address Auto-

configuration

RFC 5095 Deprecation of Type 0 Routing

Headers in IPv6

MIBs

**RFC 1229 Interface MIB Extensions** 

RFC 1643 Ethernet MIB

RFC 1757 Remote Network Monitoring MIB

RFC 2011 SNMPv2 MIB for IP

RFC 2012 SNMPv2 MIB for TCP

RFC 2013 SNMPv2 MIB for UDP

RFC 2571 SNMP Framework MIB

**Security Enhancements** 

IEEE 802.11n WLAN Enhancements for

**Higher Throughput** 

Note: All of the above standards are now

included in IEEE 802.11-2012

## **Network management**

RFC 1155 Structure of Management

Information

RFC 1905 SNMPv2 Protocol Operations

RFC 2573 SNMPv3 Applications

RFC 2574 SNMPv3 User-based Security

Model (USM)

RFC 2575 VACM for SNMP

SNMPv1/v2c

#### QoS/CoS

RFC 2474 DS Field in the IPv4 and IPv6

Headers

RFC 2474 DSCP DiffServ

RFC 2475 DiffServ Architecture

RFC 3168 The Addition of Explicit

Congestion

Notification (ECN) to IP

WiFi MultiMedia (WMM), IEEE 802.11e

## Security

IEEE 802.1X Port Based Network Access

Control

RFC 3394 Advanced Encryption Standard

(AES) Key Wrap

Algorithm

RFC 3579 RADIUS Support For Extensible

Authentication Protocol (EAP)

Authentication Protocot (E

Access Control Lists (ACLs)

Guest VLAN for 802.1x Secure Sockets Layer (SSL)

SSHv2 Secure Shell

Web Authentication

WPA (Wi-Fi Protected Access)/WPA2

#### ...

RFC 3748 - Extensible Authentication

Protocol (EAP)



## **Technical Specifications**

Switching (EAPS)

**IP** multicast

RFC 1112 IGMP RFC 2236 IGMPv2

RFC 2934 Protocol Independent Multicast

MIB for IPv4

IPv6

RFC 1350 TFTP

RFC 1881 IPv6 Address Allocation

Management

RFC 1887 IPv6 Unicast Address Allocation

Architecture

RFC 1981 IPv6 Path MTU Discovery

RFC 2292 Advanced Sockets API for IPv6 RFC 2373 IPv6 Addressing Architecture

RFC 2375 IPv6 Multicast Address

Assignments

RFC 2460 IPv6 Specification

RFC 2572 SNMP-MPD MIB

RFC 2613 SMON MIB

RFC 2863 The Interfaces Group MIB

RFC 2932IP (Multicast Routing MIB)

RFC 2933 IGMP MIB

**Mobility** 

IEEE 802.11a High Speed Physical Layer in

the 5 GHz Band

IEEE 802.11b Higher-Speed Physical Layer

Extension in the 2.4 GHz Band

IEEE 802.11d Global Harmonization

IEEE 802.11e QoS enhancements

IEEE 802.11g Further Higher Data Rate

Extension in the 2.4 GHz Band

IEEE 802.11h Dynamic Frequency Selection



Accessories

# HP 10500/7500 20G Unified Wired-WLAN Module accessories

License

NEW HP 10500/7500 Unified Wired-WLAN Module 128-Access Point E-LTU

JG649AAE

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