

Juniper Networks WLA532-WW

Juniper WLA532 Wireless Access Point User Manual

Model: WLA532-WW | Brand: Juniper Networks

1. INTRODUCTION

The Juniper Networks WLA532 Wireless Access Point is designed to provide a high level of integration for security, performance, and manageability, ensuring an optimal WLAN user experience with enhanced reliability. This device features an energy-efficient power design, robust security protocols, dual radios, 3x3 MIMO technology, 3 spatial streams, and a 1 Gigabit Ethernet uplink port. Its compact footprint allows for efficient deployment. The WLA532 helps reduce Capital Expenditure (CAPEX) by requiring fewer access points per floor and lowers Operational Costs (OPEX) through reduced IT staffing demands, thanks to improved reliability with concurrent spectrum analysis and deployments optimized for known interference sources.

2. PACKAGE CONTENTS

Please verify that all items are present in your package. If any items are missing or damaged, contact your vendor or Juniper Networks support immediately.

- Juniper WLA532 Wireless Access Point
- Mounting Bracket (for ceiling or wall mount)
- Mounting Hardware (screws, anchors)
- Quick Start Guide / Documentation
- (Optional, depending on SKU) Power Adapter or PoE Injector

3. SAFETY INFORMATION

Read all safety warnings and instructions before installing or operating this device. Keep this manual for future reference.

- **Power Source:** Use only the power adapter or Power over Ethernet (PoE) source specified for this device. Incorrect voltage may cause damage or fire.
- **Ventilation:** Ensure proper ventilation. Do not block any ventilation openings. Overheating can cause damage.
- **Environment:** Do not expose the device to water, moisture, or extreme temperatures. Avoid placing it near heat sources or in direct sunlight.
- **Servicing:** Do not attempt to open or repair the device yourself. Refer all servicing to qualified personnel.
- **Mounting:** Ensure the device is securely mounted to a stable surface to prevent it from falling.

4. SETUP AND INSTALLATION

This section guides you through the physical installation and initial power-up of your Juniper WLA532 Access Point.

4.1. Physical Overview



Figure 1: Top view of the Juniper WLA532 Wireless Access Point. Note the indicator lights for 11 BGN, STAT, and 11 AN.

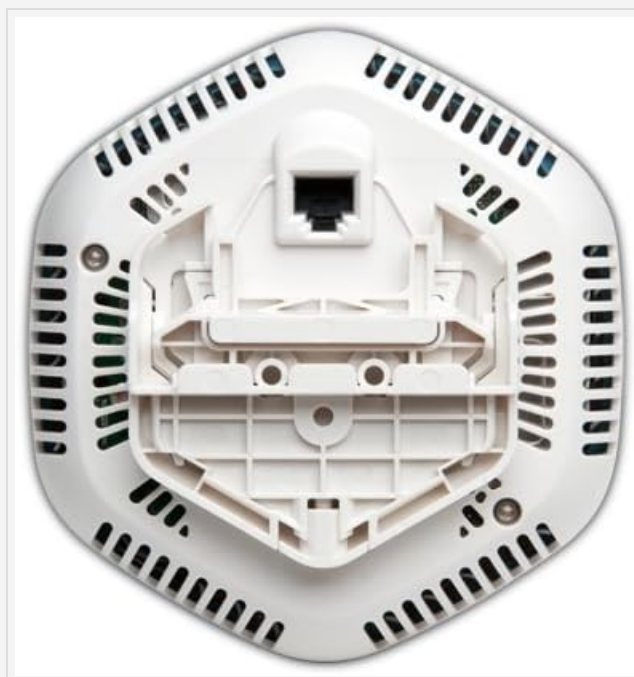


Figure 2: Bottom view of the Juniper WLA532 Wireless Access Point, illustrating the integrated mounting bracket and the Gigabit Ethernet port for network connectivity and Power over Ethernet (PoE).

4.2. Mounting the Access Point

The WLA532 can be mounted on a ceiling or wall. Choose a central location free from obstructions for optimal wireless coverage.

1. **Prepare the Mounting Surface:** Use the mounting bracket as a template to mark the drill holes on the ceiling or wall.
2. **Install Anchors:** Drill pilot holes and insert appropriate wall anchors if mounting on drywall or plaster.

3. **Secure the Bracket:** Attach the mounting bracket to the surface using the provided screws.
4. **Attach the Access Point:** Align the access point with the mounting bracket and twist it clockwise until it clicks securely into place.

4.3. Connecting to the Network and Power

The WLA532 supports Power over Ethernet (PoE) for simplified installation.

1. **Ethernet Connection:** Connect a standard Ethernet cable from your network switch (preferably a PoE-enabled switch) to the Gigabit Ethernet port on the bottom of the WLA532.
2. **Power (PoE):** If using a PoE-enabled switch, the device will power on automatically once the Ethernet cable is connected.
3. **Power (Optional AC Adapter):** If PoE is not available, connect a compatible Juniper Networks AC power adapter (sold separately) to the power input port on the device and then to a power outlet.
4. **Verify Power:** Once powered, the indicator lights on the top of the device (Figure 1) should illuminate, indicating power and network activity. Refer to the "Indicator Lights" section for details.

4.4. Initial Configuration

Initial configuration typically involves accessing the device's web-based management interface or using Juniper's network management software. Refer to the separate Juniper Networks WLA532 Software Configuration Guide for detailed instructions on setting up SSIDs, security, and other network parameters.

5. OPERATING THE ACCESS POINT

Once installed and configured, the Juniper WLA532 operates as a wireless access point, broadcasting Wi-Fi signals for client devices to connect to your network.

5.1. Indicator Lights

Light	Status	Description
11 BGN	Solid Green	802.11b/g/n (2.4 GHz) radio is operational.
	Blinking Green	Activity on the 2.4 GHz radio.
STAT	Solid Green	Device is powered on and operating normally.
	Blinking Green	Firmware upgrade in progress or other system activity.
11 AN	Solid Green	802.11a/n (5 GHz) radio is operational.
	Blinking Green	Activity on the 5 GHz radio.

5.2. Connecting Client Devices

Client devices (laptops, smartphones, tablets) can connect to the WLA532 using the configured Wi-Fi network (SSID) and password. Ensure your devices support 802.11n for optimal performance.

6. MAINTENANCE

Regular maintenance helps ensure the longevity and optimal performance of your access point.

- **Cleaning:** Gently wipe the exterior of the device with a soft, dry cloth. Do not use liquid cleaners or aerosols.

Ensure ventilation openings are free from dust accumulation.

- **Firmware Updates:** Periodically check the Juniper Networks support website for the latest firmware updates. Keeping the firmware updated ensures the best performance, security, and access to new features. Follow the instructions provided with the firmware update package carefully.
- **Environmental Conditions:** Ensure the operating environment remains within the recommended temperature and humidity ranges to prevent damage.

7. TROUBLESHOOTING

This section provides solutions to common issues you might encounter with your Juniper WLA532 Access Point.

7.1. No Power / Lights Off

- **Check Power Source:** Ensure the Ethernet cable is securely connected to a PoE-enabled switch or a compatible AC power adapter is properly connected to a working power outlet.
- **Verify PoE:** If using PoE, confirm that the switch port is configured for PoE and is supplying power. Try a different PoE port or switch.

7.2. No Wireless Connectivity

- **Check Indicator Lights:** Ensure the "11 BGN" and "11 AN" lights are solid green, indicating the radios are operational. If not, check network connectivity.
- **Network Cable:** Verify the Ethernet cable connecting the access point to your network is securely plugged in and functional.
- **Router/Switch Status:** Ensure your upstream router or switch is working correctly and providing internet access.
- **SSID Broadcast:** Confirm that the SSID (Wi-Fi network name) is being broadcast and is visible to client devices. Check your access point's configuration.
- **Security Settings:** Double-check the Wi-Fi password and security settings (e.g., WPA2-PSK).
- **Reboot:** Power cycle the access point by disconnecting and reconnecting its power source.

7.3. Slow Wireless Speed

- **Interference:** Wireless performance can be affected by interference from other Wi-Fi networks, cordless phones, microwaves, or other electronic devices. Consider changing the Wi-Fi channel in the access point's settings.
- **Signal Strength:** Ensure client devices are within optimal range of the access point. Obstacles like thick walls can degrade signal.
- **Client Device Capability:** Ensure your client devices support 802.11n and are using the appropriate wireless adapter drivers.
- **Network Congestion:** Too many devices on the network or high bandwidth usage can slow down speeds.

7.4. Cannot Access Management Interface

- **IP Address:** Ensure your computer is on the same network segment as the access point and you are using the correct IP address for the management interface.
- **Firewall:** Temporarily disable any firewalls on your computer to rule out blocking issues.
- **Reset to Factory Defaults:** As a last resort, if you cannot access the device, you may need to perform a factory reset. Refer to the Juniper Networks WLA532 Software Configuration Guide for instructions on how to perform a factory reset. **Warning:** This will erase all custom configurations.

8. TECHNICAL SPECIFICATIONS

Feature	Detail
Model Number	WLA532-WW
Wireless Type	802.11n
Frequency Band Class	Dual-Band (2.4 GHz and 5 GHz)
Wireless Communication Standard	802.11n
Connectivity Technology	Ethernet, Wi-Fi
Security Protocol	WPS (Wi-Fi Protected Setup)
Operating System	Junos OS
Item Weight	13.9 ounces (393 Grams)
Product Dimensions (LxWxH)	5.71 x 5.37 x 1.77 inches
Voltage	48 Volts (DC)
Number of Processors	1
Recommended Uses	Business
Manufacturer	Juniper Networks, Inc
First Available Date	September 6, 2012

9. WARRANTY AND SUPPORT

For detailed warranty information, please refer to the warranty card included with your product or visit the official Juniper Networks website. Warranty terms may vary by region and purchase agreement.

For technical support, product documentation, software downloads, and additional resources, please visit the Juniper Networks support portal:

Juniper Networks Support

When contacting support, please have your product model number (WLA532-WW) and serial number ready.



[\[pdf\]](#) User Manual Documentation

WLA532 Access Point Hardware Documentation Juniper Networks Manual Juniper routers Common usernames passwords and Default IPs manual 2944 wla532 192 168 1 login org manual wla532 |||

WLA532 Access Point Hardware Documentation Published: 2011-09-29 Revision Copyright 2011, Juniper N ... tandards and agencies: North America - WLA532-US Israel - WLA532-IL The remainder of the world - **WLA532-WW** Related EMI/EMC Certifications for the WLA532 Access Point on page 21 Documentation Radi... lang:en score:30 filesize: 799.38 K page_count: 43 document date: 2011-10-18

Juniper Networks IT Hardware EPL 3760 Price List			
Model	Description	List Price	EPL Price Mfg.
EX2200-24T-4G	EX 2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (optics not included)	\$ 1,995.00	\$ 871.00
EX2200-24T-4G-DC	EX 2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (optics not included) and internal DC power supply	\$ 2,495.00	\$ 1,370.25
EX2200-48P-4G	EX 2200, 48 port 10/100/1000baseT 146 ports PoE+ with 4 SFP uplink ports (optics not included)	\$ 4,495.00	\$ 2,470.25
EX2200-48T-4G	EX 2200, 48 port 10/100/1000baseT with 4 SFP uplink ports (optics not included)	\$ 2,895.00	\$ 1,590.25
EX2200-C-12P-2G	EX2200-C compact, fanless switch with 12 port 10/100/1000baseT and 2 dual purpose PoE+ and 2 dual purpose 10/100/1000baseT or SFP uplink ports (optics not included)	\$ 1,895.00	\$ 1,040.25
EX2200-C-12T-2G	EX2200-C compact, fanless switch with 12 port 10/100/1000baseT and 2 dual purpose 10/100/1000baseT or SFP uplink ports (optics not included)	\$ 1,295.00	\$ 712.25
EX3300-24P	EX3300, 24 port 10/100/1000baseT 24 ports PoE+ with 4 SFP+ 1-10G uplink ports (optics not included)	\$ 4,000.00	\$ 2,200.00
EX3300-24T	EX3300, 24 port 10/100/1000baseT with 4 SFP+ 1-10G uplink ports (optics not included)	\$ 3,500.00	\$ 1,760.00
EX3300-24T-DC	EX3300, 24 port 10/100/1000baseT with 4 SFP+ 1-10G uplink ports (optics not included) and internal DC power supply	\$ 4,500.00	\$ 2,360.00
EX3300-48P	EX3300, 48 port 10/100/1000baseT 48 ports PoE+ with 4 SFP+ 1-10G uplink ports (optics not included)	\$ 8,995.00	\$ 5,047.25
EX3300-48T	EX3300, 48 port 10/100/1000baseT with 4 SFP+ 1-10G uplink ports (optics not included)	\$ 8,095.00	\$ 4,202.25
EX3300-48T-BF	EX3300, 48 port 10/100/1000baseT with 4 SFP+ 1-10G uplink ports (optics not included), fanless, base not including	\$ 8,600.00	\$ 5,190.00
EX4200-24P	EX 4200, 24 port 1000baseX SFP+ 300W AC PS (optics and power supply), includes 20mm PoE cables	\$ 14,000.00	\$ 6,800.00
EX4200-24T-DC	EX 4200, 24 port 1000baseX SFP+ 300W DC PS (optics sold separately), includes 20mm PoE cables	\$ 14,900.00	\$ 6,960.00
EX4200-24PX	EX 4200, 24 port 10/100/1000baseT PoE+ with 4 1000baseX SFPs, includes 20mm PoE cables	\$ 8,650.00	\$ 3,410.00

[\[pdf\]](#) Price List

Juniper Networks IT Hardware EPL 3760 Price List April 2015 rbieniek juniper net us en partners mississippi pricelist OWASP ZAP Nmap TLS web security scan results Idyllum Labs |||

Model EX2200-24T-4G EX2200-24T-4G-DC EX2200-48P-4G EX2200-48T-4G EX2200-C-12P-2G EX2200-C-12T-2G EX3 ... and appropriate proprietary tool.

Package includes 100 screws and 1 tool. For use with WLA532US, **WLA532-WW**, WLA532-IL, WLA322US, WLA322-WW 60.00 WLA-BRKT-CLNG Spare Recessed ceiling tile rail ...

lang:en score:26 filesize: 99.39 K page_count: 36 document date: 2015-04-07

Junos® Space Network Director Release
1.5 Release Notes

TABLE 12
16 October 2013

Junos Space Network Director enables unified management of Juniper Networks EX Series Ethernet Switches, EX Series Ethernet switches with EL3 support, QFX Series switches, QFabric, wireless LAN devices, and VMware vCenter in your network.

Contents

Network Director Release Notes: Release 1.5	2
Changelog	2
New Features for Network Director Release 1.5	2
Junos Space Network Management Platform Requirements	4
Supported Hardware for Network Director in Release 1.5	4
Supported Software for Network Director in Release 1.5	4
Director API Release 1.5	7
Junos Space EX Series Requirements for Network Director	8
Installation and Upgrade Guide	8
Operational Network General Practices	10
Operational Policy on Data Encryption and Management	10
Known Issues in Network Director Release 1.5	10
Known Limitations in Network Director Release 1.5	10
Junos Space Documentation and Release History	10
Documentation	10
Release History	10
Reporting Technical Support	10
Getting a Copy with PDF	10
Release History	10

Copyright © 2013, Juniper Networks, Inc.

[pdf] Instructions Documentation Release Notes

Junos® Space Network Director Release 1 5 Notes Juniper Networks junos space release notes network director juniper net documentation en US director1 information products topic collections |||

Junos Space Network Director Release 1.5 Release Notes Release 1.5 16 October 2013 Contents Junos Space Network Director enables unified management of Juniper Networks EX Series Ethernet Switches, EX Series Ethernet switches with EL3 support, QFX Series switches, QFabric, wireless LAN devices, and...

lang:en score:23 filesize: 455.48 K page_count: 22 document date: 2014-04-08

Juniper
Release Notes for Mobility System Software
Version 8.0.7.5

Feedback and Support

Release Notes for Mobility System Software Version 8.0.7.5	2
Version Compatibility	2
Upgrading to MSS Version 8.0	2
Installing Upgrade Activation Keys on a WLC	6
System Parameter Support	6
Feature Behavior and Issues	12
Changes to Default Behavior	14
Known Resolved Issues MSS 8.0.7.5	14
Known Resolved Issues MSS 8.0.6.2	14
Known Resolved Issues MSS 8.0.5.0	14
Known Resolved Issues MSS 8.0.4.3	15
Known Resolved Issues MSS 8.0.3	17
Known Resolved Issues MSS 8.0.2.2	17
Known Resolved Issues MSS 8.0.1.2	18
Errors in Documentation	18

We recommend that you familiarize yourself with the Known Behaviors and Issues section in the document before installing Mobility System Software (MSS) Version 8.0. For additional product information, see the following documents in addition to this release note:

- MSS User, This Guide Version 8.0
- MSS Configuration Guide Version 8.0
- MSS Command Reference Version 8.0

Informational Notice: The training materials for open and restricted access have changed, which affects Juniper Networks Product Support (PPS) training system.

Copyright © 2015, Juniper Networks, Inc.

[pdf] Documentation Release Notes

MSS 8 0 4 Release Notes Juniper Networks mss rn 80 mr6 juniper net documentation en US release independent wireless information products topic collections lan software |||

Release Notes for Mobility System Software Version 8.0.7.5 Feedback and Support configurations supported or provided by Juniper Networks Systems for use within the EU. All Juniper **WLA532-WW** and WLA532E-WW equipment are now compliant with the ETSI EN 300 328 v1.8.1 standard. The WL...

lang:en score:23 filesize: 1.28 M page_count: 21 document date: 2015-06-03

Juniper
Release Notes for Mobility System Software
Version 8.0.5.5

Feedback and Support

Release Notes for Mobility System Software Version 8.0.5.5	2
Version Compatibility	2
Upgrading to MSS Version 8.0	2
Installing Upgrade Activation Keys on a WLC	6
System Parameter Support	6
Feature Behavior and Issues	11
Changes to Default Behavior	13
Known Resolved Issues MSS 8.0.5.5	13
Known Resolved Issues MSS 8.0.4.3	15
Known Resolved Issues MSS 8.0.3	17
Known Resolved Issues MSS 8.0.2.2	17
Known Resolved Issues MSS 8.0.1.2	18
Errors in Documentation	18

Juniper Networks recommends that you familiarize yourself with the Known Behaviors and Issues section in the document before installing Mobility System Software (MSS) Version 8.0. For additional product information, see the following documents in addition to this release note:

- MSS User, This Guide Version 8.0
- MSS Configuration Guide Version 8.0
- MSS Command Reference Version 8.0

Informational Notice: The training materials for open and restricted access have changed, which affects Juniper Networks Product Support (PPS) training system.

Copyright © 2015, Juniper Networks, Inc.

[pdf] Documentation Release Notes

MSS 8 0 4 Release Notes Juniper Networks mss rn 80 mr4 juniper net documentation en US release independent wireless information products topic collections lan software |||

Release Notes for Mobility System Software Version 8.0.5.5 Feedback and Support configurations supported or provided by Juniper Networks Systems for use within the EU. All Juniper **WLA532-WW** and WLA532E-WW equipment are now compliant with the ETSI EN 300 328 v1.8.1 standard. The WL...

lang:en score:23 filesize: 1.28 M page_count: 20 document date: 2015-03-13

lang:en score:21 filesize: 1.49 M page count: 29 document date: 2016-03-25

juniper. NETWORKS Release Notes for MSS Version 9.6.8.1 (MR9)	
Feedback and Support	2
Web Authentication on WLC	2
New and Enhanced Features	2
Known Compatibility	5
Minimum MSS Requirements for Upgrade	5
Upgrading to MSS Version 9.6	6
Upgrading an Existing WLC to Using the EU	7
Release Upgrade of Controllers in a Cluster Enabled Mobility Domain	8
To Upgrade an MSS Version in a Cluster Enabled Mobility Domain	9
Including Upgrade Activation Keys on a WLC	11
System Parameter Support	11
Known Behavior and Issues	16
Issues Resolved in MSS 9.6.8.1 (9.6MR9)	18
Issues Resolved in MSS 9.6.7.1 (9.6MR8)	19
Issues Resolved in MSS 9.6.6.1 (9.6MR7)	19
Issues Resolved in MSS 9.6.5.1 (9.6MR6)	19
Issues Resolved in MSS 9.6.4.2 (9.6MR5)	19
Issues Resolved in MSS 9.6.3.2 (9.6MR4)	19
Issues Resolved in MSS 9.6.2.2 (9.6MR3)	19
Issues Resolved in MSS 9.6.1.3 (9.6MR2)	20
Issues Resolved in MSS 9.6.0.2 (9.6MR1)	20
Issues Resolved in MSS 9.6.0.1 (9.6MR0)	21
Issues Resolved in MSS 9.6.0.4-A (9.6MR5)	22
Issues Resolved in MSS 9.6.0.3 (9.6MR4)	22
Issues Resolved in MSS 9.6.0.2-A (9.6MR3)	22
Issues Resolved in MSS 9.6.0.1-A (9.6MR2)	24
Issues Resolved Prior to MSS 9.6.0.0 (9.6MR1)	24
Known Limitations	27
Copyright 2016 Juniper Networks, Inc.	

[pdf] Documentation Release Notes

MSS RN 96 MR9 fm bhadarinath mss rn mr9 juniper net documentation en US release independent

wireless information products topic collections lan software 9 6 |||

Release Notes for MSS Version 9.6.8.1 MR9 Feedback and Support

. configurations supported or provided by Juniper Networks Systems for use

within the EU. All Juniper **WLA532-WW**, WLA532E-WW, and WLA322-WW

equipment are now compliant with the ETSI EN 300 328 v1.8.1 stan...

lang:en **score:21** filesize: 1.63 M page_count: 31 document date: 2018-10-04

Juniper Networks (1 Release MR3, 1 May 2015)			
Model	Description	List Price	EU Price 8%
EX2200-24T-4G	EX 2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included)	\$ 1,685.00	\$ 1,817.80
EX2200-24T-4G-DC	EX 2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included) and Internal DC power supply	\$ 2,495.00	\$ 2,694.20
EX2200-48P-4G	EX 2200, 48 port 10/100/1000baseT (40 ports PoE+) with 4 SFP uplink ports (uplink not included)	\$ 4,495.00	\$ 4,842.60
EX2200-48T-4G	EX 2200, 48 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included)	\$ 2,885.00	\$ 3,115.80
EX2200-C-12P-2G	EX2200-C compact, tenable switch with 12 port 10/100/1000baseT and 2 dual-port SFPs and 2 dual-port SFPs (10/100/1000baseT or SFP uplink ports uplink not included)	\$ 1,885.00	\$ 2,045.20
EX2200-C-12T-2G	EX2200-C compact, tenable switch with 12 port 10/100/1000baseT and 2 dual-port SFPs (10/100/1000baseT or SFP uplink ports uplink not included)	\$ 1,295.00	\$ 1,418.20
EX2200-24P	EX2200, 24 port 10/100/1000baseT (20 ports PoE+) with 4 SFP uplink ports (uplink not included)	\$ 4,000.00	\$ 4,320.00
EX2200-24T	EX2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included)	\$ 3,600.00	\$ 3,920.00
EX2200-24T-DC	EX2200, 24 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included) and Internal DC power supply	\$ 4,300.00	\$ 4,640.00
EX2200-48P	EX2200, 48 port 10/100/1000baseT (40 ports PoE+) with 4 SFP uplink ports (uplink not included) and Internal DC power supply	\$ 8,900.00	\$ 9,612.00
EX2200-48T	EX2200, 48 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included)	\$ 5,900.00	\$ 6,372.00
EX2200-48T-BF	EX2200, 48 port 10/100/1000baseT with 4 SFP uplink ports (uplink not included), back to front cooling	\$ 6,600.00	\$ 7,128.00
EX2200-24T	EX 2200, 24 port 10/100/1000baseT (SFP + 30W AC PS (power not included), includes 30W DC cable	\$ 18,000.00	\$ 19,440.00
EX2200-24T-DC	EX 2200, 24 port 10/100/1000baseT (SFP + 30W DC PS (power not included), includes 30W DC cable	\$ 18,000.00	\$ 19,440.00
EX2200-24P-X	EX 2200, 24 port 10/100/1000baseT (PoE+ + 30W AC PS, includes 30W DC cable	\$ 8,500.00	\$ 9,170.00

Page 1

[pdf]

April 2015 Juniper Price File for Mississippi rbieniek juniper pricelist mississippi origin net us en partners

|||

Model EX2200-24T-4G EX2200-24T-4G-DC EX2200-48P-4G EX2200-48T-4G

EX2200-C-12P-2G EX2200-C-12T-2G EX3 ... and appropriate proprietary tool.

Package includes 100 screws and 1 tool. For use with WLA532US, **WLA532-WW**, WLA532-IL, WLA322US, WLA322-WW 60.00 WLA-BRKT-CLNG Spare Recessed ceiling tile rail ...

lang:en **score:20** filesize: 93.57 K page_count: 36 document date: 2015-04-07

juniper. NETWORKS Release Notes for MSS Version 9.1.4.2 (MR3)	
Feedback and Support	1
New and Enhanced Features	1
Known Compatibility	4
Upgrading to MSS Version 9.1	4
Including Upgrade Activation Keys on a WLC	6
System Parameter Support	10
Issues Resolved in MSS 9.1.4.2 (9.1MR3)	12
Issues Resolved in MSS 9.1.3.2 (9.1MR2)	12
Issues Resolved in MSS 9.1.1.1 (9.1MR1)	13
Known Behavior and Issues	23
Changes to Default Behavior	28
Known Limitations	27
Errors in Documentation	27
We warrant that you have the right to use the software described in this release notes under the applicable license. All other trademarks are the property of their respective owners.	
Feedback and Support	
Juniper Networks encourages you to provide feedback about your experience in testing and using the product to the Juniper Networks Customer Assistance Center (JNC).	
New and Enhanced Features	
• Enhancements to MSS 9.1.4.2 Release	
• Enhancements to MSS 9.1.1.1 (9.1MR1) Release	
Enhancements to MSS 9.1.4.2 Release	
This release includes the following new features:	
Copyright 2016 Juniper Networks, Inc.	

[pdf] Release Notes

untitled mss rn 91 mr3 juniper net 80 techpubs en US release independent wireless information products

topic collections lan software 9 1 |||

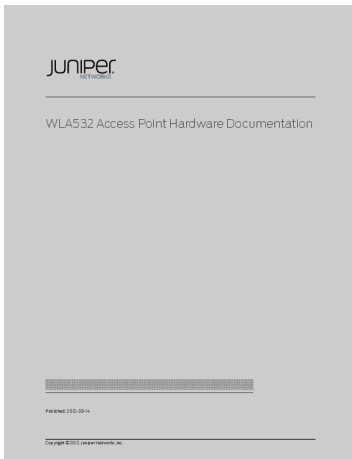
Release Notes for MSS Version 9.1.4.2 MR3 Feedback and Support

. configurations supported or provided by Juniper Networks Systems for use

within the EU. All Juniper **WLA532-WW**, WLA532E-WW, WLA322-WW, and

WLA321-WW equipment are now compliant with the ETSI EN 300 328...

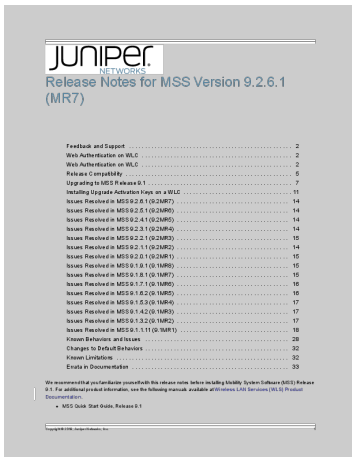
lang:en **score:19** filesize: 1.28 M page_count: 27 document date: 2016-01-05



[\[pdf\]](#) Documentation

WLA532 Access Point Hardware Documentation hardwareplatforms wireless wlaseries wla532 Juniper Networks juniper net 80 techpubs en US release independent information products pathway pages wla series |||

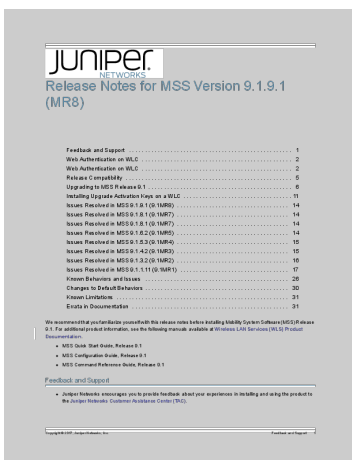
WLA532 Access Point Hardware Documentation Published: 2012-03-14 Copyright 2012, Juniper Networks, ... 9 WLA532 Access Point Hardware Documentation WLA532-IL: Intended for IL operation only Israel **WLA532-WW**: Intended for world-wide operation except in USA and Israel Related EMI and EMC Certifica... lang:en **score:19** filesize: 1.81 M page_count: 72 document date: 2012-03-15



[\[pdf\]](#) Documentation Release Notes

untitled mss 92 mr7 juniper net documentation en US release independent wireless information products topic collections lan software 9 2 |||

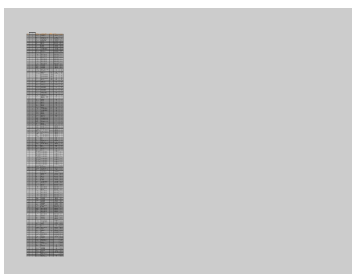
Release Notes for MSS Version 9.2.6.1 MR7 Feedback and Support configurations supported or provided by Juniper Networks Systems for use within the EU. All Juniper **WLA532-WW**, WLA532E-WW, WLA322-WW, and WLA321-WW equipment are now compliant with the ETSI EN 300 328... lang:tl **score:19** filesize: 1.39 M page_count: 33 document date: 2019-02-13



[\[pdf\]](#) Documentation Release Notes

untitled mss rn 91 mr8 juniper net documentation en US release independent wireless information products topic collections lan software 9 1 |||

Release Notes for MSS Version 9.1.9.1 MR8 Feedback and Support configurations supported or provided by Juniper Networks Systems for use within the EU. All Juniper **WLA532-WW**, WLA532E-WW, WLA322-WW, and WLA321-WW equipment are now compliant with the ETSI EN 300 328... lang:en **score:19** filesize: 1.3 M page_count: 32 document date: 2017-04-10



[Wireless Access Point Type Approval List](#)

A comprehensive list of Wireless Access Point (WAP) models, their manufacturers, and type approval certificate details.

lang:tl **score:14** filesize: 67.79 K page_count: 3 document date: 2021-03-12

[\[pdf\]](#)

access point 01062021 pta gov pk assets media |||

S No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 3 ... AIR-AP1261N-E-K9 QB-8100 A1409 A1409 A1408 TL-
WA701ND TL-WA5210G DIR-600 DIR-615 TL-WN723N DAP-1360 **WLA532-WW**
WLA522E-WW D830R W150D ZF7762 Tenda 3G150B Tenda W316R TL-SC3171G
Tenda W303R IWE-3200 ZF7...

lang:tl **score:14** filesize: 68.71 K page_count: 3 document date: 2021-05-28

[\[pdf\]](#)

access point 29042021 pta gov pk assets media |||

S No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 3 ... AIR-AP1261N-E-K9 QB-8100 A1409 A1409 A1408 TL-
WA701ND TL-WA5210G DIR-600 DIR-615 TL-WN723N DAP-1360 **WLA532-WW**
WLA522E-WW D830R W150D ZF7762 Tenda 3G150B Tenda W316R TL-SC3171G
Tenda W303R IWE-3200 ZF7...

lang:tl **score:14** filesize: 68.32 K page_count: 3 document date: 2021-04-28

[\[pdf\]](#)

Liaqat ism srd rfids vsd 25082021 pta gov pk assets media |||

S No. 1 ISM Supported Device, SRD, Type of Equipement WAP 2 WAP 3 WAP 4
WAP 5 WAP 6 WAP ... 701ND TL-WN727N WA500G TL-WA5110G TL-WN350G TL-
WR340G TL-WN723N TL-WA5210G DAP-1360 DIR-615 DIR-600 **WLA532-WW**
WLA522E-WW A1409 WA2620-AGN ZF7343 ZF7363 W150D D830R ZF7762 Cisco
Systems International ...

lang:en **score:11** filesize: 305.96 K page_count: 54 document date: 2021-08-13

[\[pdf\]](#)

Liaqat ism srd rfid vsd 15102021 pta gov pk assets media |||

S No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 3 ... 80 WAP 81 WAP 82 WAP 83 WAP 84 WAP 85 WAP 86 WAP 87
WAP 88 WAP 89 WAP 90 WAP **WLA532-WW** WLA522E-WW A1409 WA2620-AGN
ZF7343 ZF7363 W150D D830R ZF7762 Tenda 3G150B Tenda W311R Ten...

lang:en **score:11** filesize: 206.51 K page_count: 33 document date: 2021-10-15

[\[pdf\]](#)

Liaqat ISM Supported Device SRD RFIDS S No Type of Equipement Model Number Name Approval

Holder Certificate Ce ism srd rfid vsd 10122021 pta gov pk assets media |||

S No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 3 ... AP 80 WAP 81 WAP 82 WAP 83 WAP 84 WAP 85 WAP 86 WAP
87 WAP 88 WAP 89 WAP 90 WAP **WLA532-WW** WLA522E-WW A1409 WA2620-
AGN ZF7343 ZF7363 W150D D830R ZF7762 Tenda 3G150B Tenda W311R Ten...

lang:en **score:10** filesize: 216.08 K page_count: 34 document date: 2021-12-10

[pdf]

Liaqat ISM Supported Device SRD RFIDS PTA 18 feb 2022 — MC 7506 Symbol Technologies Inc 9 952
2008 II 28 Jun 05 DSL Modem Model HG510A Huawei Pakistan Pvt Ltd 736 2013 ism srd rfid vsd
18022022 pta gov pk assets media |||
S No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 3 ... AP 77 WAP 78 WAP 79 WAP 80 WAP 81 WAP 82 WAP 83 WAP
84 WAP 85 WAP 86 WAP DIR-615 DIR-600 **WLA532-WW** WLA522E-WW A1409
WA2620-AGN ZF7343 ZF7363 W150D D830R ZF7762 Tenda 3G150B Tenda
W311R Ten...

lang:en score:10 filesize: 234.27 K page_count: 39 document date: 2022-02-18

[pdf]

User Manual Declaration of Conformity

Services withdrawal Declaration of plan to discontinue lease rental and maintenance services for selected machines Announcement Letter ZS21 0013 ZS210013 Global Announcements Sales Manual periodically provided updates patches or fixes the hardware s machine code NOTEBOOK M720 WXGA 15 4 INC BLUETOOTH WIRELESS December 31 EM ENUSZS21 CA ibm cas name |||
IBM Europe Withdrawal Announcement ZS21-0013, dated July 13, 2021 Services withdrawal: Declaration ... ENTRATORS DPCE-R-Q-20GESFP JUNIPER 20 GIGABIT ETHERNET SWITCH DPCE-R-4XGE-XFP 4X10 GIGABIT ETHERNET **WLA532-WW** AP DUAL RADIOS 802.11A/B/G/N SRX550-645AP-M SRX550 GATEWAY W/4G DRAM,8G CF NS-SM-XL-ABSE...

lang:en score:10 filesize: 452.45 K page_count: 140 document date: 2021-07-26

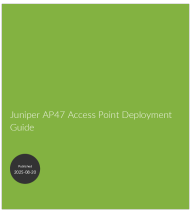

[pdf]

Muhammad Afzal TYPE APPROVED ISM Supported Device SRD RFIDs Nov 15 2024 — Audi FPK Gen 2 Robert Bosch car Multimedia GmbH 9 371 2020 986 VSD DRY PRO TH Type Konica Minolta INC 384 2023 2147 11 Dev and pta gov pk assets media |||
S No. Type of Equipement 1 WAP 2 WAP 3 WAP 4 WAP 5 WAP 6 WAP 7 WAP 8
WAP 9 WAP 1 ... 701ND TL-WN727N WA500G TL-WA5110G TL-WN350G TL-
WR340G TL-WN723N TL-WA5210G DAP-1360 DIR-615 DIR-600 **WLA532-WW**
WLA522E-WW WA2620-AGN ZF7343 ZF7363 W150D D830R ZF7762 Tenda
3G150B Tenda W311R Tenda W31...

lang:en score:9 filesize: 1.92 M page_count: 41 document date: 2024-10-11

Related Documents

	<p>Juniper Networks EX Series Switches PoE User Guide</p> <p>Comprehensive guide to configuring and managing Power over Ethernet (PoE) on Juniper Networks EX Series Switches, covering various PoE standards, power management modes, and troubleshooting.</p>
	<p>Juniper AP32 Access Point Deployment Guide</p> <p>A comprehensive guide for deploying, installing, configuring, and troubleshooting the Juniper AP32 High-Performance Access Point, featuring Wi-Fi 6 technology and Mist AI integration. Learn about specifications, mounting, and network connectivity.</p>

	<p>Juniper AP47 Access Point Deployment Guide Installation and Configuration</p> <p>Comprehensive guide for deploying, installing, managing, and troubleshooting the Juniper AP47 High-Performance Access Point. Learn about Wi-Fi 7, vBLE, dual Ethernet, and AI-driven features.</p>
	<p>Juniper AP32 Access Point Datasheet</p> <p>Datasheet for the Juniper AP32 Access Point, detailing its features, specifications, and benefits for high-performance Wi-Fi and network operations.</p>