

Release Notes for WET200 Firmware Version 2.0.8.0

January 25, 2013

These Release Notes describe the enhancements in versions 1.0.10, 1.0.13, 2.0.0.5, 2.0.3.2, 2.0.4.0, 2.0.5.0, 2.0.6.0, and **2.0.8.0** of the WET200 firmware.

Contents

This document includes the following topics:

- Changes Since WET200 Firmware Version 2.0.6.0
- Changes Since WET200 Firmware Version 2.0.5.0
- Changes Since WET200 Firmware Version 2.0.4.0
- Changes Since WET200 Firmware Version 2.0.3.2
- Changes Since WET200 Firmware Version 2.0.0.5
- Changes Since WET200 Firmware Version 1.0.13
- Changes Since WET200 Firmware Version 1.0.10
- Related Information

Changes Since WET200 Firmware Version 2.0.6.0



The following changes were made in the 2.0.8.0 firmware:

Known Issues

- While operating in Infrastructure Mode, the status displays Ad-Hoc. (CDETS CSCud94067)
- System up time is sometimes inconsistent with the SNMP system up time. (CDETS CSCud98432
- The WET200 does not support N-mode, however, you may see N-mode being detected via Site Survey. Do not try to connect to a reported N-mode as it will not work. (CDETS CSCud93677)

Other Updates

The following problems were fixed in firmware version 2.0.8.0.

Additional security enhancements were added.



NOTE The Administration Guide and Online help both show that there is a maximum of 39 characters for a Device Name. This is not accurate, you may have up to 255 characters.

Release Notes

Changes Since WET200 Firmware Version 2.0.5.0

Known Issues

- If Web HTTPS Access is enabled, you can not access the user interface if you upgrade from a version earlier than 2.0.5.0 to version 2.0.6.0.
 Workaround—Upgrade to 2.0.5.0. Then upgrade to 2.0.6.0. Note: If you already upgraded to 2.0.6.0 without first upgrading to 2.0.5.0, press the reset button for approximately 10 seconds. The access mode is reset back to the default HTTP.
- After saving your configuration on the WET200 you may notice sporadic user interface refresh issues. **Workaround**—Refresh your browser.

Other Updates

The following problems were fixed in firmware version 2.0.6.0.

- The SSL certificate is now valid and shows the correct company information.
- The SSL certificate can now be viewed by the user.
- The Site Survey popup window now works correctly in Google Chrome. Added Save and Cancel buttons.

Changes Since WET200 Firmware Version 2.0.4.0

Known Issues

- The SSL certificate is not valid in this release and does not show correct company information.
- The SSL certificate cannot be viewed by the user. The file gives an invalid type dialog box.
- Site Survey popup window might not work in Google Chrome. This is a browser issue and not related to device performance.

Other Updates

The following problems were fixed in firmware version 2.0.5.0.

- MAC-based ACL currently does not enforce a specific MAC address and will default to "00" which disconnects the client when settings are saved.
- Miscellaneous user interface enhancements.

Changes Since WET200 Firmware Version 2.0.3.2

Known Issues

- MAC-based ACL currently does not enforce a specific MAC address and will default to "00" which disconnects the client when settings are saved.
- Workaround: Set the appropriate MAC address and do not use the default "00." If you are disconnected with the "00" setting, only a factory reset will allow access.
- Site Survey popup window might not work in Google Chrome. This is a browser issue and not related to device performance.
- HTTPS certificate can now be imported/exported using the web GUI.

Release Notes

Changes Since WET200 Firmware Version 2.0.0.5

Known Issues

The HTTPS certificate is expired.

Other Updates

The following problems were fixed in firmware version 2.0.3.2.

- When WET200 and WRVS400N V2 work together, there is a potential case that the wireless signal may drop after an hour of operation due to the driver interoperability issue.
- PC on remote side of Ad-Hoc bridge is unable to reach the internet.
- In Wireless Status page, Transmission (Tx) Rate always displays "NaN Mbps" when wireless interface is disabled.

Changes Since WET200 Firmware Version 1.0.13

Known Issues

The HTTPS certificate is expired.

Other Updates

The following problems were fixed in firmware version 2.0.0.5.

- The access point's web-based configuration utility has a new user interface that is based on the Cisco Small Business style.
- OID was changed to 9.6.1.33.200.1.
- When changing the web access setting from https to http, WET200 does not redirect to the regular page.

Changes Since WET200 Firmware Version 1.0.10

Known Issues

There are no known issues.

Other Updates

The following problems were fixed in firmware version 1.0.13.

- OID was changed to 3955 6 33 200 1.
- An SNMPv3 security issue was fixed.
- When ToS is 0, the QoS traffic is assigned to the wrong queue. This problem was fixed.
- Sometimes, the wireless site survey cannot find any access point. This problem was fixed.
- The DHCP client does not renew it's IP address after the address expires.
 This problem was fixed.
- In the Site Survey page, if the names of SSIDs contain spaces, the access point cannot connect to these SSIDs. This problem was fixed.

Related Information

Support	
Cisco Small Business Support	www.cisco.com/go/smallbizsupport
Community	
Online Technical Support and Documentation (Login Required)	www.cisco.com/support
Phone Support Contacts	www.cisco.com/en/US/support/tsd_cisco_small_business _support_center_contacts.html
Software Downloads (Login Required)	Go to tools.cisco.com/support/downloads, and enter the model number in the Software Search box.
Product Documentation	
Cisco WET200 Wireless-G	http://www.cisco.com/en/US/products/ps10047/ tsd_products_support_series_home.html
Business Ethernet Bridge	tsd_products_support_series_nome.ntmi
Cisco Small Business	
Cisco Partner Central for Small Business (Partner Login Required)	www.cisco.com/web/partners/sell/smb
Cisco Small Business Home	www.cisco.com/smb
Marketplace	www.cisco.com/go/marketplace

Cisco, Cisco Systems, the Cisco logo, and the Cisco Systems logo are registered trademarks or trademarks of Cisco and/or its affiliates in the United States and certain other countries. All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1002R)

© 2013 Cisco Systems, Inc. All rights reserved.

OL-21113-01