Release Notes
WA FIT-AP Release Notes

Keywords: WLAN, Version Information, Version Update, Open Problems and Workarounds

Abstract: The explication for this version, hardware features, software features and their operation and the software upgrade guide. Unresolved Problems and Avoidance Measure, Version Compatibility, Software Upgrading and so on.

Abbreviations:

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Full spelling</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Access Point</td>
</tr>
<tr>
<td>ARP</td>
<td>Address Resolution Protocol</td>
</tr>
<tr>
<td>CCMP</td>
<td>Counter mode (CTR) with CBC-MAC Protocol</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>TKIP</td>
<td>Temporal Key Integrity Protocol</td>
</tr>
<tr>
<td>WEP</td>
<td>Wired Equivalent Privacy</td>
</tr>
</tbody>
</table>
Table of Contents

Version Information .................................................................................................................. 7
  Version Number ....................................................................................................................... 7
    WA2100 Version Number ........................................................................................................ 7
    WA2200 Version Number ........................................................................................................ 7
    WA2600 Version Number ........................................................................................................ 7
    WA2600A Version Number ..................................................................................................... 7
  Version History ....................................................................................................................... 7
    WA2100 Version History ......................................................................................................... 7
    WA2200 Version History ....................................................................................................... 8
    WA2600 Version History ....................................................................................................... 9
    WA2600A Version History .................................................................................................... 10
  Version Compatibility Table .................................................................................................. 11
    WA2100 Version Compatibility Table .................................................................................. 11
    WA2200 Version Compatibility Table ................................................................................ 12
    WA2600 Version Compatibility Table ................................................................................ 12
    WA2600A Version Compatibility Table .............................................................................. 13

Restrictions and Cautions ....................................................................................................... 14

Feature List ............................................................................................................................... 14
  WA2100 Feature List ............................................................................................................... 14
    Hardware Features .............................................................................................................. 14
    Software Features .............................................................................................................. 15
  WA2200 Feature List ............................................................................................................... 16
    Hardware Features .............................................................................................................. 16
    Software Features .............................................................................................................. 16
  WA2600 Feature List ............................................................................................................... 17
    Hardware Features .............................................................................................................. 17
    Software Features .............................................................................................................. 17
  WA2600A Feature List ............................................................................................................ 18
    Hardware Features ............................................................................................................. 18
    Software Features ............................................................................................................. 19

Version Updates ....................................................................................................................... 19
  WA2100 Version Updates ....................................................................................................... 19
    Feature Updates .................................................................................................................. 19
    Command Line Updates .................................................................................................... 20
    MIB Updates ....................................................................................................................... 20
    Configuration Changes ...................................................................................................... 20
  WA2200 Version Updates ....................................................................................................... 20
    Feature Updates .................................................................................................................. 20
    Command Line Updates .................................................................................................... 21
    MIB Updates ....................................................................................................................... 21
    Configuration Changes ...................................................................................................... 21
  WA2600 Version Updates ....................................................................................................... 21
    Feature Updates .................................................................................................................. 21
    Command Line Updates .................................................................................................... 22
    MIB Updates ....................................................................................................................... 22
    Configuration Changes ...................................................................................................... 22
  WA2600A Version Updates ..................................................................................................... 22
    Feature Updates .................................................................................................................. 22
    Command Line Updates .................................................................................................... 22
    MIB Updates ....................................................................................................................... 22

Hangzhou H3C Technologies Co., Ltd.
Configuration Changes

Open Problems and Workarounds

List of Resolved Problems

Resolved Problems in WA2100-CMW520-R1112P07
Resolved Problems in WA2100-CMW520-R1112P06
Resolved Problems in WA2100-CMW520-R1112P05
Resolved Problems in WA2600-CMW520-R1109
Resolved Problems in WA2600-CMW520-R1108
Resolved Problems in WA2600-CMW520-R1107P03
Resolved Problems in WA2600-CMW520-R1107P01
Resolved Problems in WA2600A-CMW520-R1104P01
Resolved Problems in WA2200-CMW520-R1113P01
Resolved Problems in WA2100-CMW520-R1110
Resolved Problems in WA2600A-CMW520-R1104
Resolved Problems in WA2600A-CMW520-R1103P06
Resolved Problems in WA2600-CMW520-R1105P12
Resolved Problems in WA2600A-CMW520-R1103P02
Resolved Problems in WA2600-CMW520-R1105P10
Resolved Problems in WA2600-CMW520-R1105P09
Resolved Problems in WA2600-CMW520-R1105P08
Resolved Problems in WA2600-CMW520-F1111P07
Resolved Problems in WA2200-CMW520-R1109P07
Resolved Problems in WA2200-CMW520-R1109P06
Resolved Problems in WA2200-CMW520-R1109P05
Resolved Problems in WA2200-CMW520-R1109P04
Resolved Problems in WA2200-CMW520-R1109P03
Resolved Problems in WA2200-CMW520-R1109P02
Resolved Problems in WA2100-CMW520-R1108P01
Resolved Problems in WA2100-CMW520-R1108P01
Resolved Problems in WA2100-CMW520-R1108
Resolved Problems in WA2100-CMW520-R1107P01

Documentation

New Feature Documentation
Documentation Set
WA2100 Documentation Set
WA2200 Documentation Set
WA2600 Documentation Set
WA2600A Documentation Set
Obtaining Documentation

Software Upgrading

WA2100 Software Upgrading
Upgrading by AC
Downloading host software
WA2200 Software Upgrading
Upgrading by AC
Downloading host software
WA2600 Software Upgrading
Upgrading by AC
Download host software
WA2600A Software Upgrading
Upgrading by AC
Download host software
### List of Tables

Table 1 WA2100 Version Information Table ................................................................. 7  
Table 2 WA2200 Version Information Table ................................................................. 8  
Table 3 WA2600 Version Information Table ................................................................. 9  
Table 4 WA2600A Version Information Table .............................................................. 10  
Table 5 WA2100 Version Compatibility Table .............................................................. 11  
Table 6 WA2200 Version Compatibility Table .............................................................. 12  
Table 7 WA2600 Version Compatibility Table .............................................................. 12  
Table 8 WA2100 Hardware Features ............................................................................ 14  
Table 9 WA2100 Software Features ............................................................................ 15  
Table 10 WA2200 Hardware Features ......................................................................... 16  
Table 11 WA2200 Software Features ......................................................................... 16  
Table 12 WA2600 Hardware Features ......................................................................... 17  
Table 13 WA2600 Software Features ......................................................................... 17  
Table 14 WA2600A Hardware Features ...................................................................... 18  
Table 15 WA2600A Software Features ...................................................................... 19  
Table 16 WA2100 Feature Updates .............................................................................. 19  
Table 17 WA2200 Feature Updates .............................................................................. 20  
Table 18 WA2600 Feature Updates .............................................................................. 21  
Table 19 WA2600A Feature Updates .......................................................................... 22  
Table 20 New Feature Documentation ......................................................................... 34  
Table 21 WA2100 Documentation Set ......................................................................... 34  
Table 22 WA2200 Documentation Set ......................................................................... 34  
Table 23 WA2600 Documentation Set ......................................................................... 34  
Table 24 WA2600A Documentation Set ....................................................................... 34
Version Information

Version Number

WA2100 Version Number

**Version Information:** Comware Software, Version 5.20, Release 1112P07

**Note:** This version number can be displayed by command `display version` under any view. Please see Note①.

WA2200 Version Number

**Version Information:** Comware Software, Version 5.20, Release 1115P09

**Note:** This version number can be displayed by command `display version` under any view. Please see Note③.

WA2600 Version Number

**Version Information:** Comware Software, Version 5.20, Release 1109P04

**Note:** This version number can be displayed by command `display version` under any view. Please see Note⑦.

WA2600A Version Number

**Version Information:** Comware Software Version 5.20, Release 1106P04

**Note:** This version number can be displayed by command `display version` under any view. Please see Note⑨.

Version History

WA2100 Version History

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Based Version Number</th>
<th>Release Date</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2100-CMW520-R1112P07</td>
<td>WA2100-CMW520- R1112P06</td>
<td>2011-01-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1112P06</td>
<td>WA2100-CMW520- R1112P05</td>
<td>2010-11-29</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1112P05</td>
<td>WA2100-CMW520- R1112</td>
<td>2010-10-27</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1112</td>
<td>WA2100-CMW520- R1111</td>
<td>2010-08-30</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1111</td>
<td>WA2100-CMW520- R1110P03</td>
<td>2010-08-04</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1110P03</td>
<td>WA2100-CMW520- R1110P01</td>
<td>2010-06-03</td>
<td>NA</td>
</tr>
<tr>
<td>Version Number</td>
<td>Based Version Number</td>
<td>Release Date</td>
<td>Remark</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>WA2100-CMW520-R1110P01</td>
<td>WA2100-CMW520-R1110</td>
<td>2010-04-28</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1110</td>
<td>WA2100-CMW520-F1109P03</td>
<td>2010-04-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-F1109P03</td>
<td>WA2100-CMW520-F1109P02</td>
<td>2010-02-06</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-F1109P02</td>
<td>WA2100-CMW520-F1109P01</td>
<td>2010-01-07</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-F1109P01</td>
<td>WA2100-CMW520-F1109</td>
<td>2009-12-08</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-F1109</td>
<td>First version in new branch</td>
<td>2009-10-29</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P12</td>
<td>WA2100-CMW520-R1108P11</td>
<td>2009-9-26</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P10</td>
<td>WA2100-CMW520-R1108P09</td>
<td>2009-9-10</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P09</td>
<td>WA2100-CMW520-R1108P08</td>
<td>2009-8-25</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P08</td>
<td>WA2100-CMW520-R1108P07</td>
<td>2009-7-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P07</td>
<td>WA2100-CMW520-R1108P06</td>
<td>2009-6-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P06</td>
<td>WA2100-CMW520-R1108P05</td>
<td>2009-5-11</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P05</td>
<td>WA2100-CMW520-R1108P04</td>
<td>2009-4-13</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P04</td>
<td>WA2100-CMW520-R1108P03</td>
<td>2009-3-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P03</td>
<td>WA2100-CMW520-R1108P02</td>
<td>2009-3-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P02</td>
<td>WA2100-CMW520-R1108P01</td>
<td>2009-2-21</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108P01</td>
<td>WA2100-CMW520-R1108</td>
<td>2008-12-12</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-R1108</td>
<td>WA2100-CMW520-B1107P01</td>
<td>2008-11-7</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-B1107P01</td>
<td>WA2100-CMW520-B1107</td>
<td>2008-10-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2100-CMW520-B1107</td>
<td>First Release</td>
<td>2008-9-5</td>
<td>NA</td>
</tr>
</tbody>
</table>

**WA2200 Version History**

Table 2 WA2200 Version Information Table

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Based Version Number</th>
<th>Release Date</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2200-CMW520-R1115P09</td>
<td>WA2200-CMW520-R1115P07</td>
<td>2011-01-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1115P07</td>
<td>WA2200-CMW520-R1115P06</td>
<td>2010-11-29</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1115P06</td>
<td>WA2200-CMW520-R1115</td>
<td>2010-10-27</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1115</td>
<td>WA2200-CMW520-R1114</td>
<td>2010-08-30</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1114</td>
<td>WA2200-CMW520-R1113P03</td>
<td>2010-08-04</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1113P03</td>
<td>WA2200-CMW520-R1113P01</td>
<td>2010-06-03</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1113P01</td>
<td>WA2200-CMW520-R1113</td>
<td>2010-04-28</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1113</td>
<td>WA2200-CMW520-F1111P07</td>
<td>2010-04-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-F1111P07</td>
<td>WA2200-CMW520-F1111P06</td>
<td>2010-02-06</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-F1111P06</td>
<td>WA2200-CMW520-F1111P05</td>
<td>2010-01-07</td>
<td>NA</td>
</tr>
<tr>
<td>Version Number</td>
<td>Based Version Number</td>
<td>Release Date</td>
<td>Remark</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>WA2200-CMW520-F1111P05</td>
<td>WA2200-CMW520-F1111P04</td>
<td>2009-12-08</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-F1111P04</td>
<td>WA2200-CMW520-F1111P04</td>
<td>2009-10-29</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P11</td>
<td>WA2200-CMW520-R1109P10</td>
<td>2009-9-10</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P09</td>
<td>WA2200-CMW520-R1109P08</td>
<td>2009-8-25</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P08</td>
<td>WA2200-CMW520-R1109P07</td>
<td>2009-7-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P07</td>
<td>WA2200-CMW520-R1109P06</td>
<td>2009-6-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P06</td>
<td>WA2200-CMW520-R1109P05</td>
<td>2009-5-11</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P05</td>
<td>WA2200-CMW520-R1109P04</td>
<td>2009-4-13</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P04</td>
<td>WA2200-CMW520-R1109P03</td>
<td>2009-3-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P03</td>
<td>WA2200-CMW520-R1109P02</td>
<td>2009-3-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P02</td>
<td>WA2200-CMW520-R1109P01</td>
<td>2009-2-21</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109P01</td>
<td>WA2200-CMW520-R1109</td>
<td>2008-12-12</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-R1109</td>
<td>WA2200-CMW520-B1108P02</td>
<td>2008-11-7</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-B1108P02</td>
<td>WA2200-CMW520-B1108</td>
<td>2008-10-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2200-CMW520-B1108</td>
<td>First Release</td>
<td>2008-9-5</td>
<td>NA</td>
</tr>
</tbody>
</table>

**WA2600 Version History**

*Table 3 WA2600 Version Information Table*

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Based Version Number</th>
<th>Release Date</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2600-CMW520-R1109P04</td>
<td>WA2600-CMW520-R1109P03</td>
<td>2011-01-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1109P03</td>
<td>WA2600-CMW520-R1109P02</td>
<td>2010-11-29</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1109P02</td>
<td>WA2600-CMW520-R1109</td>
<td>2010-10-27</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1109</td>
<td>WA2600-CMW520-R1108</td>
<td>2010-08-30</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1108</td>
<td>WA2600-CMW520-R1107P03</td>
<td>2010-08-04</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1107P03</td>
<td>WA2600-CMW520-R1107P01</td>
<td>2010-06-03</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1107P01</td>
<td>WA2600-CMW520-R1107</td>
<td>2010-04-28</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1107</td>
<td>First version in new branch</td>
<td>2010-04-19</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P12</td>
<td>WA2600-CMW520-R1105P11</td>
<td>2009-12-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P11</td>
<td>WA2600-CMW520-R1105P10</td>
<td>2009-10-20</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P10</td>
<td>WA2600-CMW520-R1105P09</td>
<td>2009-9-10</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P09</td>
<td>WA2600-CMW520-R1105P08</td>
<td>2009-8-25</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P08</td>
<td>WA2600-CMW520-R1105P07</td>
<td>2009-7-16</td>
<td>NA</td>
</tr>
<tr>
<td>WA2600-CMW520-R1105P07</td>
<td>WA2600-CMW520-R1105P06</td>
<td>2009-6-16</td>
<td>NA</td>
</tr>
</tbody>
</table>
### WA2600A Version History

**Table 4 WA2600A Version Information Table**

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Last version</th>
<th>Release Date</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2600A-CMW520-R1106P04</td>
<td>WA2600A-CMW520-R1106P03</td>
<td>2011-01-19</td>
<td></td>
</tr>
<tr>
<td>WA2600A-CMW520-R1106P03</td>
<td>WA2600A-CMW520-R1106P02</td>
<td>2010-11-29</td>
<td></td>
</tr>
<tr>
<td>WA2600A-CMW520-R1106P02</td>
<td>WA2600A-CMW520-R1106</td>
<td>2010-10-27</td>
<td></td>
</tr>
<tr>
<td>WA2600A-CMW520-R1106</td>
<td>WA2600A-CMW520-R1105</td>
<td>2010-08-30</td>
<td></td>
</tr>
<tr>
<td>WA2600A-CMW520-R1105</td>
<td>WA2600A-CMW520-R1104P03</td>
<td>2010-08-04</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1104P03</td>
<td>WA2600A-CMW520-R1104P01</td>
<td>2010-06-03</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1104P01</td>
<td>WA2600A-CMW520-R1104</td>
<td>2010-04-28</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1104</td>
<td>WA2600A-CMW520-R1103P06</td>
<td>2010-02-06</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1103P06</td>
<td>WA2600A-CMW520-R1103P03</td>
<td>2010-01-11</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1103P03</td>
<td>WA2600A-CMW520-R1103P02</td>
<td>2009-12-08</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1103P02</td>
<td>WA2600A-CMW520-R1103P01</td>
<td>2009-10-29</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1103P01</td>
<td>WA2600A-CMW520-R1103</td>
<td>2009-10-20</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-R1103</td>
<td>WA2600A-CMW520-B1102P01</td>
<td>2009-09-10</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-B1102P01</td>
<td>WA2600A-CMW520-B1102</td>
<td>2009-07-29</td>
<td>9150/9550</td>
</tr>
<tr>
<td>WA2600A-CMW520-B1102</td>
<td>First time</td>
<td>2009-07-02</td>
<td>9150/9550</td>
</tr>
</tbody>
</table>
Version Compatibility Table

WA2100 Version Compatibility Table

Table 5 WA2100 Version Compatibility Table

<table>
<thead>
<tr>
<th>Hardware Platform</th>
<th>Wireless Controller series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Model</td>
<td>WA2110-AG/2750/3150/7760/8760</td>
</tr>
<tr>
<td>Memory Requirement</td>
<td>32M</td>
</tr>
<tr>
<td>Flash Requirement</td>
<td>4M</td>
</tr>
<tr>
<td>Boot ROM Version</td>
<td>Basic 2.13</td>
</tr>
<tr>
<td></td>
<td>Extend 2.15</td>
</tr>
<tr>
<td></td>
<td>(Note: This version number can be displayed by command <code>display version</code> under any view of AP. Please see Note②)</td>
</tr>
<tr>
<td>Host Software</td>
<td>WA2100-CMW520-R1112P07.bin(3,013,440Bytes)</td>
</tr>
<tr>
<td>DM Version</td>
<td>None</td>
</tr>
<tr>
<td>iMC Version</td>
<td>None</td>
</tr>
<tr>
<td>iNode</td>
<td>None</td>
</tr>
<tr>
<td>Remark</td>
<td>None</td>
</tr>
</tbody>
</table>

To see the version number of the software and BootRom of the AP of WA2100:

```
<H3C>display version
```

H3C Comware Platform Software

```
Comware Software, Version 5.20, Release 1112P07
Copyright (c) 2004-2011 Hangzhou H3C Tech. Co., Ltd. All rights reserved.
H3C WA2100 uptime is 0 week, 0 day, 0 hour, 5 minute
```

CPU type: ATHEROS MIPS 2313 180MHz
32M bytes SDRAM Memory
4M bytes Flash Memory

```
Pcb             Version: Ver.C
Basic BootROM   Version: 2.13
Extend BootROM  Version: 2.15
```

```
[SLOT 1]CON   (Hardware)Ver.C,   (Driver)1.0
[SLOT 1]RADIO1/0/1 (Hardware)Ver.C,   (Driver)1.0
[SLOT 1]ETH1/0/1 (Hardware)Ver.C,   (Driver)1.0
```

---

Note①: Copyright (c) 2004-2011 Hangzhou H3C Tech. Co., Ltd. All rights reserved.
Note②: This version number can be displayed by command `display version` under any view of AP.
### WA2200 Version Compatibility Table

<table>
<thead>
<tr>
<th>Hardware Platform</th>
<th>Wireless Controller series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Model</td>
<td>WA2210-AG/WA2220-AG/WA2210X-G/WA2220X-AG</td>
</tr>
<tr>
<td>Memory Requirement</td>
<td>64M</td>
</tr>
<tr>
<td>Flash Requirement</td>
<td>8M</td>
</tr>
<tr>
<td>Boot ROM Version</td>
<td>Basic 2.10</td>
</tr>
<tr>
<td></td>
<td>Extend 2.12</td>
</tr>
<tr>
<td></td>
<td><em>(Note: This version number can be displayed by command <code>display version</code> under any view of AP. Please see Note④)</em></td>
</tr>
<tr>
<td>Host Software</td>
<td>WA2200-CMW520-R1115P09-FIT.bin(3,658,200Bytes)</td>
</tr>
<tr>
<td>DM Version</td>
<td>None</td>
</tr>
<tr>
<td>iMC Version</td>
<td>None</td>
</tr>
<tr>
<td>iNode</td>
<td>None</td>
</tr>
<tr>
<td>Remark</td>
<td>None</td>
</tr>
</tbody>
</table>

To see the version number of the software and BootRom of the AP of WA2200:

```
<H3C> display version
H3C Comware Platform Software
Comware Software, Version 5.20, Release 1115P09
Copyright (c) 2004-2011 Hangzhou H3C Tech. Co., Ltd. All rights reserved.
H3C WA2220X-AG uptime is 0 week, 0 day, 0 hour, 3 minute
```

CPU type: AMCC PowerPC 266MHz
64M bytes SDRAM Memory
8M bytes Flash Memory
Pcb         Version: Ver.B
Basic BootROM Version: 2.10
Extend BootROM Version: 2.12

### WA2600 Version Compatibility Table

<table>
<thead>
<tr>
<th>Hardware Platform</th>
<th>Wireless Controller series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Model</td>
<td>WA2620E-AGN/WA2610E-AGN</td>
</tr>
</tbody>
</table>
### Hardware Platform
- Wireless Controller series

### Memory Requirement
- 128M

### Flash Requirement
- 16M

### Boot ROM Version
- Basic 1.22
- Extend 1.22

(Note: This version number can be displayed by command `display version` under any view of AP. Please see Note⑧)

### Host Software
- WA2600-CMWS520-R1109P04-FIT.bin (3,736,720 Bytes)

### DM Version
- None

### iMC Version
- None

### iNode
- None

### Remark
- None

To see the version number of the software and BootRom of the AP of WA2600:

```shell
<H3C>display version
```

H3C Comware Platform Software

Comware Software, Version 5.20, Release 1109P04

Copyright (c) 2004-2011 Hangzhou H3C Tech. Co., Ltd. All rights reserved.

H3C WA2610E-AGN uptime is 0 week, 0 day, 0 hour, 4 minutes

CPU type: OCTEON CN5010
128M bytes DDR2 SDRAM Memory
16M bytes Flash Memory

Pcb  | Version: Ver.A  
Basic BootROM | Version: 1.22  
Extend BootROM | Version: 1.22  

[SLOT 1]CON  | (Hardware) Ver.A, (Driver) 1.0
[SLOT 1]GE1/0/1  | (Hardware) Ver.A, (Driver) 1.0
[SLOT 1]RADIO1/0/1  | (Hardware) Ver.A, (Driver) 1.0

### WA2600A Version Compatibility Table

<table>
<thead>
<tr>
<th>Equipment Model</th>
<th>Hardware Platform</th>
<th>Memory Requirement</th>
<th>Flash Requirement</th>
<th>Boot ROM Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2612-AGN/WA2620-AGN</td>
<td>Wireless Controller series</td>
<td>128M</td>
<td>16M</td>
<td>Basic 1.13</td>
</tr>
</tbody>
</table>

(Note: This version number can be displayed by command `display version` under any view of AP. Please see Note⑩)
Hardware Platform | Wireless Controller series
---|---
Host Software | WA2600A-CMW520-R1106P04-FIT.bin(3,492,348 Bytes)
DM Version | None
iMC Version | None
iNode | None
Remark | None

To see the version number of the software and BootRom of the AP of WA2600A:

```bash
<H3C>display version
```

H3C Comware Platform Software

```
Comware Software, Version 5.20, Release 1106P04
Copyright (c) 2004-2011 Hangzhou H3C Tech. Co., Ltd. All rights reserved.
```

H3C WA2620-AGN uptime is 0 week, 0 day, 0 hour, 0 minute

CPU type: ATHEROS AR7161
128M bytes DDR SDRAM Memory
16M bytes Flash Memory

Pcb Version: Ver.B
Basic BootROM Version: 1.13
Extend BootROM Version: 1.20

- [SLOT 1]CON (Hardware)Ver.B, (Driver)1.0
- [SLOT 1]GE1/0/1 (Hardware)Ver.B, (Driver)1.0
- [SLOT 1]RADIO1/0/1 (Hardware)Ver.B, (Driver)1.0

Restrictions and Cautions

None.

Feature List

WA2100 Feature List

Hardware Features

<table>
<thead>
<tr>
<th>Table 8 WA2100 Hardware Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td>Weight</td>
</tr>
</tbody>
</table>
## Software Features

### Table 9 WA2100 Software Features

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Negotiation</td>
<td>Support auto-negotiation for speed and duplex mode</td>
</tr>
<tr>
<td>Networks</td>
<td></td>
</tr>
<tr>
<td>Ethernet II</td>
<td></td>
</tr>
<tr>
<td>IPV4 Protocol</td>
<td></td>
</tr>
<tr>
<td>TCP/UDP</td>
<td></td>
</tr>
<tr>
<td>ARP</td>
<td></td>
</tr>
<tr>
<td>DHCP Client (With Option 43)</td>
<td></td>
</tr>
<tr>
<td>IPV6 Protocol</td>
<td></td>
</tr>
<tr>
<td>IPV6 DHCP Client</td>
<td></td>
</tr>
<tr>
<td>Wireless</td>
<td></td>
</tr>
<tr>
<td>802.11 Protocol</td>
<td></td>
</tr>
<tr>
<td>802.11a/802.11b/802.11g</td>
<td></td>
</tr>
<tr>
<td>802.11i/WEP40/WEP104/WEP128/TKIP/CCMP</td>
<td></td>
</tr>
<tr>
<td>WPA</td>
<td></td>
</tr>
<tr>
<td>WMM</td>
<td></td>
</tr>
<tr>
<td>Virtual AP (Multi-SSID)</td>
<td>16</td>
</tr>
<tr>
<td>IDS</td>
<td></td>
</tr>
<tr>
<td>Rouge AP detect</td>
<td></td>
</tr>
<tr>
<td>Static/dynamic black list</td>
<td></td>
</tr>
<tr>
<td>White list</td>
<td></td>
</tr>
<tr>
<td>DoS attack detect</td>
<td></td>
</tr>
<tr>
<td>Spoof attack detect</td>
<td></td>
</tr>
<tr>
<td>Week IV attack detect</td>
<td></td>
</tr>
<tr>
<td>RRM</td>
<td></td>
</tr>
<tr>
<td>Dynamic channel select</td>
<td></td>
</tr>
<tr>
<td>Dynamic power adjust</td>
<td></td>
</tr>
<tr>
<td>Load balance</td>
<td></td>
</tr>
</tbody>
</table>
## WA2200 Feature List

### Hardware Features

**Table 10 WA2200 Hardware Features**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>WA2210-AG/WA2220-AG: 166mm × 118mm × 40 mm</td>
</tr>
<tr>
<td></td>
<td>WA2210X-G/WA2220X-AG: 245mm × 245mm × 76 mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>WA2210-AG/WA2220-AG: 0.5kg</td>
</tr>
<tr>
<td></td>
<td>WA2210X-G/WA2220X-AG: 2kg</td>
</tr>
<tr>
<td><strong>Port Type</strong></td>
<td>Class 5 twisted-pair: 100m</td>
</tr>
<tr>
<td><strong>Voltage</strong></td>
<td>Adapter: 100V ~ 240VAC, 50Hz ~ 60Hz</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>POE: H3C POE Switch (20W), Other compatible POE</td>
</tr>
<tr>
<td></td>
<td>(WA2210X-G/WA2220X-AG Only support POE)</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>WA2210-AG/WA2210X-G: 8W</td>
</tr>
<tr>
<td></td>
<td>WA2220-AG/WA2220X-AG: 10W</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>WA2210-AG/WA2220-AG: -10℃ ~ 55℃</td>
</tr>
<tr>
<td>(Operating)</td>
<td>WA2210X-G/WA2220X-AG: -40℃ ~ 65℃</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>5% ~ 95%</td>
</tr>
<tr>
<td>(Operating)</td>
<td></td>
</tr>
<tr>
<td><strong>Radio Power</strong></td>
<td>20dBm (EIRP)</td>
</tr>
</tbody>
</table>

### Software Features

**Table 11 WA2200 Software Features**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Port Negotiation</strong></td>
<td>Support auto-negotiation for speed and duplex mode</td>
</tr>
<tr>
<td><strong>Networks</strong></td>
<td>Ethernet II</td>
</tr>
<tr>
<td></td>
<td>IPV4 Protocol</td>
</tr>
<tr>
<td></td>
<td>TCP/UDP</td>
</tr>
<tr>
<td></td>
<td>ARP</td>
</tr>
<tr>
<td></td>
<td>DHCP Client</td>
</tr>
<tr>
<td></td>
<td>IPV6 Protocol</td>
</tr>
</tbody>
</table>
WA FIT-AP Release Notes

Wireless

IPV6 DHCP Client
802.11 Protocol
802.11a/802.11b/802.11g
802.11i/WEP40/WEP104/WEP128/TKIP/CCMP
WPA

Virtual AP (Multi-SSID)
WA2210-AG/ WA2210X-G: 16
WA2220-AG/ WA2220X-AG: 32

CAPWAP
CAPWAP Protocol

Management and maintenance
Support centralized control by AC

WA2600 Feature List

Hardware Features

Table 12 WA2600 Hardware Features

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>210mm × 150mm × 35 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>WA2610E-AGN: 1.2kg</td>
</tr>
<tr>
<td></td>
<td>WA2620E-AGN: 1.3kg</td>
</tr>
<tr>
<td>Port Type</td>
<td>Class 5 twisted-pair: 100m</td>
</tr>
<tr>
<td>Voltage</td>
<td>Adapter: 100V<del>240VAC, 50Hz</del>60Hz</td>
</tr>
<tr>
<td></td>
<td>POE: H3C POE Switch (20W), Other compatible POE</td>
</tr>
<tr>
<td>Power</td>
<td>WA2610E-AGN: 13W</td>
</tr>
<tr>
<td></td>
<td>WA2620E-AGN: 16W</td>
</tr>
<tr>
<td>Temperature</td>
<td>-10℃~65℃</td>
</tr>
<tr>
<td>Humidity</td>
<td>5%~95%</td>
</tr>
<tr>
<td>Radio Power</td>
<td>20dBm (EIRP)</td>
</tr>
</tbody>
</table>

Software Features

Table 13 WA2600 Software Features

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Negotiation</td>
<td>Support auto-negotiation for speed and duplex mode</td>
</tr>
</tbody>
</table>
Category | Description
--- | ---
Networks | Ethernet II
 | IPV4 Protocol
 | TCP/UDP
 | ARP
 | DHCP Client
 | IPV6 Protocol
 | IPV6 DHCP Client
Wireless | 802.11 Protocol
 | 802.11a/802.11b/802.11g/802.11n
 | 802.11i/WEP40/WEP104/TKIP/CCMP
 | WPA
Virtual AP (Multi-SSID) | WA2610E-AGN: 16
 | WA2620E-AGN: 32
CAPWAP | CAPWAP Protocol
Management and maintenance | Support centralized control by AC

## WA2600A Feature List

### Hardware Features

**Table 14 WA2600A Hardware Features**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Dimensions** | WA2612-AGN: Φ190mm x 60mm
 | WA2620-AGN: 200mm x 200mm x 50mm |
| **Weight** | WA2612-AGN | 0.5kg |
 | WA2620-AGN | 1kg |
| **Port Type** | Class 5 twisted-pair: 100m |
| **Voltage** | Adapter: 100V～240VAC, 50Hz～60Hz
 | POE: H3C POE Switch (20W), Other compatible POE |
| **Power** | WA2612-AGN | 6.5W |
 | WA2620-AGN | 13W |
| **Temperature (Operating)** | -10℃～55℃ |
| **Humidity (Operating)** | 5%～95% |
| **Radio Power** | 20dBm (EIRP) |
**Software Features**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Negotiation</td>
<td>Support auto-negotiation for speed and duplex mode</td>
</tr>
<tr>
<td>Networks</td>
<td>Ethernet II</td>
</tr>
<tr>
<td></td>
<td>IPV4 Protocol</td>
</tr>
<tr>
<td></td>
<td>TCP/UDP</td>
</tr>
<tr>
<td></td>
<td>ARP</td>
</tr>
<tr>
<td></td>
<td>DHCP Client</td>
</tr>
<tr>
<td></td>
<td>IPV6 Protocol</td>
</tr>
<tr>
<td></td>
<td>IPV6 DHCP Client</td>
</tr>
<tr>
<td>Wireless</td>
<td>802.11 Protocol</td>
</tr>
<tr>
<td></td>
<td>802.11a/802.11b/802.11g/802.11n</td>
</tr>
<tr>
<td></td>
<td>802.11i/WEP40/WEP104/WEP128/TKIP/CCMP</td>
</tr>
<tr>
<td></td>
<td>WPA</td>
</tr>
<tr>
<td>Virtual AP (Multi-SSID)</td>
<td>WA2612-AGN : 16</td>
</tr>
<tr>
<td></td>
<td>WA2620-AGN : 32</td>
</tr>
<tr>
<td>CAPWAP</td>
<td>CAPWAP Protocol</td>
</tr>
<tr>
<td>Management and maintenance</td>
<td>Support centralized control by AC</td>
</tr>
</tbody>
</table>

**Version Updates**

**WA2100 Version Updates**

**Feature Updates**

<table>
<thead>
<tr>
<th>Version</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2100-CMW520-R1112P05</td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Fair scheduling of sending packets.</td>
</tr>
<tr>
<td>WA2100-CMW520-R1112</td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Maximum number of clients per radio is extended to 128</td>
</tr>
</tbody>
</table>
WA FIT-AP Release Notes

<table>
<thead>
<tr>
<th>Version</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hardware Feature</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td>Updates</td>
<td>1. Product 3150/7760/8760 is merged to the same application of wa2100.bin.</td>
</tr>
<tr>
<td>WA2200-CMW520-</td>
<td>Hardware Feature</td>
<td>None</td>
</tr>
<tr>
<td>R1115P06</td>
<td>Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Fair scheduling of sending packets.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Maximum number of clients per radio is extended to 128</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(the default value is 64).</td>
</tr>
</tbody>
</table>

Command Line Updates
None.

MIB Updates
None.

Configuration Changes
None.

WA2200 Version Updates

Feature Updates

Table 17 WA2200 Feature Updates

<table>
<thead>
<tr>
<th>Version</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hardware Feature</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Fair scheduling of sending packets.</td>
</tr>
<tr>
<td>WA2200-CMW520-</td>
<td>Hardware Feature</td>
<td>None</td>
</tr>
<tr>
<td>R11115</td>
<td>Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Maximum number of clients per radio is extended to 128</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(the default value is 64).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Features:</td>
</tr>
<tr>
<td>WA2200-CMW520-</td>
<td>Hardware Feature</td>
<td>None</td>
</tr>
<tr>
<td>R1109P09</td>
<td>Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Product 3150/7760/8760 is merged to the same application of wa2100.bin.</td>
</tr>
<tr>
<td>Version</td>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
</tbody>
</table>
| WA2200-CMW520-R1109P08 | Software Feature Updates          | New Features:  
1. PPPoE client                                                      |
|               | Hardware Feature Updates            | None                                                                        |
| WA2200-CMW520-R1109P07 | Software Feature Updates          | New Features:  
1. Add function of channel usage check at driver.  
2. Modify default channel number to auto.          |
|               | Hardware Feature Updates            | None                                                                        |
| WA2200-CMW520-R1109P05 | Software Feature Updates          | New Features:  
1. Forbid some specify channels for not support DFS3 feature.          |

**Command Line Updates**
None.

**MIB Updates**
None.

**Configuration Changes**
None.

**WA2600 Version Updates**

**Feature Updates**

Table 18 WA2600 Feature Updates

<table>
<thead>
<tr>
<th>Version</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
</tbody>
</table>
| WA2600-CMW520-R1109P02 | Software Feature Updates          | New Features:  
1. Fair scheduling of sending packets.          |
|               | Hardware Feature Updates            | None                                                                        |
| WA2600-CMW520-R1109 | Software Feature Updates          | New Features:  
1. Maximum number of clients per radio is extended to 128          |
Command Line Updates
None.

MIB Updates
None.

Configuration Changes
None.

WA2600A Version Updates

Feature Updates

<table>
<thead>
<tr>
<th>Version</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA2600-CMW520-R1105P05</td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. PPPoE Client WEB configuration</td>
</tr>
<tr>
<td>WA2600-CMW520-R1106P02</td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Fair scheduling of sending packets.</td>
</tr>
<tr>
<td>WA2600-CMW520-R1106</td>
<td>Hardware Feature Updates</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Software Feature Updates</td>
<td>New Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Maximum number of clients per radio is extended to 128 (the default value is 64).</td>
</tr>
</tbody>
</table>

Command Line Updates
None.

MIB Updates
None.

Configuration Changes
None.
Open Problems and Workarounds

[Note]: Problems is opened in WA2100/WA2200/ WA2600/WA2600A without specify notes.

Problem ID- HWD13792
- First Found-in Version:  WA2200-CMW520-B1108 (WA2200)
- Description: Unwonted power off in the process of saving configuration will result in crash of VFS.
- Avoidance: Make sure not power off the device when saving configuration.

Problem ID- WLD14744
- First Found-in Version:  WA2600-CMW520-B1104
- Description: Intermittent lost packet when use Linksys card.
- Avoidance: Disable the power save function when use Linksys card.

List of Resolved Problems

[Note]: Problems is resolved in WA2100/WA2200/WA2600/WA2600A without specify notes.

Resolved Problems in WA2100-CMW520-R1112P07

Problem ID—WLD27957
- First found-in version: CMW520-R1112P06
- Condition: NA.
- Description: Something wrong in reporting the OUI to ACS server, the server can not get AP’s information.

Problem ID—WLD27945
- First found-in version: CMW520-R1112P06
- Condition: NA.
- Description: Function of refusing weak station’s access is supported.

Resolved Problems in WA2100-CMW520-R1112P06

Problem ID—WLD27698
- First found-in version: CMW520-R1106P02(WA2600A)
- Condition: AP runs for about 50 days.
• Description: CPU usage is very high.
  Problem ID—WLD27358
• First found-in version: CMW520-R1112P05
• Condition: AP registered to AC successfully.
• Description: AP is disconnected from AC after 10 minutes.
  Problem ID—WLD27134
• First found-in version: CMW520-R1112P05
• Condition: NA.
• Description: The statistic of sending packets is wrong.
  Problem ID—WLD27247
• First found-in version: CMW520-R1112P05
• Condition: NA.
• Description: Motorola PDA MC50 can not access AP with TKIP.

Resolved Problems in WA2100-CMW520-R1112P05

Problem ID—WLD27070
• First found-in version: CMW520-R1112 (WA2100)
• Condition: Working in local forwarding mode.
• Description: Stations can not communicate with each other.

Resolved Problems in WA2600-CMW520-R1109

Problem ID—WLD26286
• First found-in version: CMW520-R1108
• Condition: Shutdown radio interface by web.
• Description: Ethernet port works improperly.
  Problem ID—WLD26317
• First found-in version: CMW520-R1108
• Condition: NA.
• Description: Maximum number of clients per radio is extended to 128 (the default value is 64).
Resolved Problems in WA2600-CMW520-R1108

Problem ID—WLD24810
- First found-in version: CMW520-R1107P03
- Condition: Local forwarding is enabled.
- Description: AP doesn’t support WMM priority.

Problem ID—WLD25589
- First found-in version: CMW520-R1107P03
- Condition: Setting short retry limit to 5 or 8.
- Description: The retransmission count is wrong.

Problem ID—WLD26136
- First found-in version: CMW520-R1107P03
- Condition: When a UAPSD station is associated.
- Description: Station can not communicate with AC.

Resolved Problems in WA2600-CMW520-R1107P03

Problem ID—WLD23691
- First found-in version: CMW520-R1107P01
- Condition: NA.
- Description: The packet error rate is too high in radio’s statistics.

Problem ID—WLD25208
- First found-in version: CMW520-R1107P01
- Condition: NA.
- Description: In special condition, station’s power saving mode is wrong.

Resolved Problems in WA2600-CMW520-R1107P01

Problem ID—WLD23691
- First found-in version: CMW520-R1107
- Condition: NA.
- Description: DFS function failed in special condition.
Resolved Problems in WA2600A-CMW520-R1104P01

Problem ID—WLTB01470

- First found-in version: CMW520-R1104
- Condition: NA.
- Description: Received uni-cast packets dropped due to reply counter error.

Resolved Problems in WA2200-CMW520-R1113P01

Problem ID—WLD24371

- First found-in version: CMW520-R1113
- Condition: NA.
- Description: Retransmit still used disabled rate in RRM.

Resolved Problems in WA2100-CMW520-R1110P01

Problem ID—WLD23217

- First found-in version: CMW520-R1110
- Condition: NA.
- Description: Device exception randomly when startup.

Resolved Problems in WA2600-CMW520-R1107

Problem ID—WLD23776

- First found-in version: First release in new branch.
- Condition: NA.
- Description: SNMP in WEB should be simplified.
Resolved Problems in WA2200-CMW520-R1113

Problem ID—WLD23588
- First found-in version: CMW520-F1111P07
- Condition: NA.
- Description: The LED of Bridge device is not work.

Resolved Problems in WA2100-CMW520-R1110

Problem ID—WLD23560
- First found-in version: CMW520-F1109P03
- Condition: NA.
- Description: The LED state is not correct when AP in monitor mode.

Resolved Problems in WA2600A-CMW520-R1104

Problem ID—W LD22510
- First found-in version: CMW520-B1102P03
- Condition: NA.
- Description: Short reset cannot put the AP back to the factory default configuration.

Resolved Problems in WA2600A-CMW520-R1103P06

Problem ID—W LD22599
- First found-in version: CMW520-R1103P03(Cancelled)
- Condition: NA.
- Description: Something wrong in initialization occasionally, conducing to improper work of Ethernet port.
Resolved Problems in WA2600-CMW520-R1105P12

Problem ID—W LD21803
- First found-in version: WA2600-CMW520-R1105P11 (WA2600)
- Condition: Two APs working in the same channel at the same time
- Description: Forwarding performance is low.

Resolved Problems in WA2600A-CMW520-R1103P02

Problem ID- WLD20663
- First Found-in Version: WA2600A-CMW520-R1103P01
- Condition: device-detection is enabled and mixed flows to RSN(CCMP) STA.
- Description: STA can’t communicate with AC.

Resolved Problems in WA2600-CMW520-R1105P10

Problem ID- WLD20118
- First Found-in Version: WA2600-CMW520-R1105
- Condition: DFS channel can’t be used.
- Description: DFS channel can’t be used.

Resolved Problems in WA2600-CMW520-R1105P09

Problem ID- WLD20118
- First Found-in Version: WA2600-CMW520-R1105
- Condition: Pressure test with throughput.
- Description: AP dead with “stale happen” printed.

Problem ID- WLD20526
- First Found-in Version: WA2600-CMW520-R1105
- Condition: In some special condition cause memory leak.
- Description: Memory leak.
Resolved Problems in WA2600-CMW520-R1105P08

Problem ID- WLD19449
- First Found-in Version: WA2600-CMW520-R1101
- Condition: 64 clients disconnect simultaneously.
- Description: AP may reboot.

Resolved Problems in WA2200-CMW520-F1111P07

Problem ID—W LD22510
- First found-in version: CMW520-R1109P07
- Condition: NA.
- Description: Short reset cannot put the AP back to the factory default configuration.

Resolved Problems in WA2200-CMW520-R1109P07

Problem ID- ZDD01994
- First Found-in Version: WA2200-CMW520-R1109P05
- Condition: Device is running in England and Dhcp server function is used.
- Description: Packet of dhcp relay can’t transmit to client.

Resolved Problems in WA2200-CMW520-R1109P06

Problem ID- ZDD01994
- First Found-in Version: WA2200-CMW520-R1109P05
- Condition: Device is running in England and Dhcp server function is used.
- Description: Packet of dhcp relay can’t transmit to client.

Problem ID- WLD18604
- First Found-in Version: WA2600-CMW520-R1105P05(WA2600)
- Condition: Configure Ethernet parameter at specify speed.
- Description: Ethernet negation failed.
Problem ID- WLD18928
- First Found-in Version: WA2600-CMW520-R1105P05(WA2600)
- Condition: Send more than more throughput data at the same time.
- Description: Device exception.

Resolved Problems in WA2200-CMW520-R1109P05

Problem ID- WLD17362
- First Found-in Version: WA2200-CMW520-R1109P04
- Condition: When configure the radio max power.
- Description: Adjust the duration of max power at different type of antenna.

Problem ID- WLD16580
- First Found-in Version: WA2600-CMW520-R1105P04 (WA2600)
- Condition: The Performance is not perfect at tests.
- Description: Improve the performance by optimize code process.

Resolved Problems in WA2200-CMW520-R1109P04

Problem ID- WLD17837
- First Found-in Version: WA2200-CMW520-R1109P02
- Condition: When configure the radio max power.
- Description: Adjust the duration of max power at different channel.

Problem ID- WLD17606
- First Found-in Version: WA2200-CMW520-R1109P02
- Condition: When 16M flash is supported.
- Description: Add code for support 16M flash

Problem ID- WLD17752
- First Found-in Version: WA2200-CMW520-R1109P02
- Condition: When display the statistics of Ethernet interface.
- Description: The total number of error packets is not equal to the part statistics.
Resolved Problems in WA2200-CMW520-R1109P03

Problem ID- WLD17557
- First Found-in Version: WA2200-CMW520-R1109P02
- Condition: When AP version is before B58D012.
- Description: Limit current version just only can update to the version of B58D012 and sith of it..

Resolved Problems in WA2200-CMW520-R1109P02

Problem ID- WLD17281
- First Found-in Version: WA2200-CMW520-R1109P01
- Condition: When use MIB of portal user.
- Description: MIB of portal user does not support.

Problem ID- WLD17408
- First Found-in Version: WA2200-CMW520-R1109P01
- Condition: When default configuration is used.
- Description: To open the log information of LWAPP default.

Problem ID- WLD16479
- First Found-in Version: WA2600-CMW520-R1105P01(WA2600)
- Condition: Performance test
- Description: Adjust the logic of data process for advancing the performance.

Resolved Problems in WA2100-CMW520-R1108P01

Problem ID- WLD16195
- First Found-in Version: WA2600-CMW520-R1105
- Condition: When associated with Intel 4965 wireless card.
- Description: The throughput of AP to STA will descended while the Intel 4965 wireless cart removed the block.
Resolved Problems in WA2100-CMW520-R1108P01

Problem ID- WLD16361
- First Found-in Version: WA2200-CMW520-R1109
- Condition: Power off when device is writing flash.
- Description: Power off when device is writing flash lead to invalid startup files.

Problem ID- WLD16189
- First Found-in Version: WA2200-CMW520-R1109
- Condition: Enable the DNS and option43 at AC.
- Description: Enable the DNS and option43 at AC, If DNS failed, option43 inefficacy.

Resolved Problems in WA2100-CMW520-R1108

Problem ID- WLD15034
- First Found-in Version: WA2100-CMW520-B1107P01
- Condition: Change the working mode.
- Description: Not support change working mode by boot-load command.

Problem ID- WLD15679
- First Found-in Version: WA2100-CMW520-B1107P01 (WA2100)
- Condition: Use device of WA3150
- Description: Radio LED is error.

Problem ID- WLD15599
- First Found-in Version: WA2100-CMW520-B1107P01
- Condition: Modify the APDB version by WEB.
- Description: AP is not associated with AC at BootWare.

Problem ID- WLD14088
- First Found-in Version: WA2600-CMW520-B1104P01
- Condition: In radio performance test.
- Description: The throughput of AP to STA is lower and unsteadiness when encrypt methods is CLEAE WPA+TKIP or CCMP+RSN.

Problem ID- WLD15490
- First Found-in Version: WA2600-CMW520-B1104P01
- **Condition:** There is broadcast storm at network.
- **Description:** AP will print exception stack and reboot.

**Problem ID- WLD15557**

- **First Found-in Version:** WA2600-CMW520-B1104P01
- **Condition:** Put unicast flow to STA.
- **Description:** Packet forward will stop and AP will hang.

**Problem ID- WLD14750**

- **First Found-in Version:** WA2600-CMW520-B1104P01
- **Condition:** In radio performance test.
- **Description:** The throughput of 11gn will be influenced with 11an data flow.

**Resolved Problems in WA2100-CMW520-B1107P01**

**Problem ID- WLD15217**

- **First Found-in Version:** WA2100-CMW520-B1107 (WA2100)
- **Condition:** BOOTWARE updating.
- **Description:** BOOTWARE will crash and device will reboot if updating is not selected when auto-updating is processed.

**Problem ID- WLD15112**

- **First Found-in Version:** WA2200-CMW520-B1108
- **Condition:** Display information with MIB browser.
- **Description:** The value of MIB node ‘hh3cDot11TxDataFrameCnt/hh3cDot11TxDataFrameBytes” can’t be get and the information is incorrectly.

**Problem ID- WLD14968**

- **First Found-in Version:** WA2600-CMW520-B1104 (WA2600)
- **Condition:** In long time stability test.
- **Description:** Packet in Radio will not forward and radio communication will cut off.
Documentation

New Feature Documentation

Table 20 New Feature Documentation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Document title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

For information about other features, see Documentation Set.

Documentation Set

WA2100 Documentation Set

Table 21 WA2100 Documentation Set

<table>
<thead>
<tr>
<th>Manual</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3C WA2110-AG Wireless LAN Access Point Quick Start</td>
<td>(V1.07)</td>
</tr>
</tbody>
</table>

WA2200 Documentation Set

Table 22 WA2200 Documentation Set

<table>
<thead>
<tr>
<th>Manual</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3C WA2200 Series WLAN Access Points Installation Manual</td>
<td>6PW104</td>
</tr>
</tbody>
</table>

WA2600 Documentation Set

Table 23 WA2600 Documentation Set

<table>
<thead>
<tr>
<th>Manual</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3C WA2600 Series Enhanced WLAN Access Points Installation Manual</td>
<td>6PW104</td>
</tr>
</tbody>
</table>

WA2600A Documentation Set

Table 24 WA2600A Documentation Set

<table>
<thead>
<tr>
<th>Manual</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3C WA2600 Series Indoor WLAN Access Points Installation Manual</td>
<td>5PW102</td>
</tr>
<tr>
<td>H3C WA2620-AGN WLAN Access Point Quick Start</td>
<td>5PW102</td>
</tr>
</tbody>
</table>
Obtaining Documentation

Take the following steps to get related documents from the H3C website at www.h3c.com.

2. Choose the desired product category and model.
Software Upgrading

⚠️ CAUTION:
Upgrade software only when necessary and under the guidance of a technical support engineer.

WA2100 Software Upgrading

Upgrading by AC

Host software can auto upgrading through AC (H3C WX Series Controller) when WA2100 wording at FIT mode.

Please start up AC normally, at the following setting will help for auto upgrading.

⚠️ CAUTION:
- Auto upgrading will only be trigged when the AP software version and AC software version is not consistent.
- Auto upgrading is configured by AC, it is not need to configure WA2100.

Downloading host software

Configure AC as TFTP client and PC as TFTP server for transfer file between AC and PC, and then download the AP host software to AC flash.

Configure the upgrading environment

Setting up the environment as following, and set the TFTP file path where the host software is.

Figure 1 Auto upgrading environment

---

Diagram:

- AP
- PoE
- DHCP server
- TFTP server
- Console cable
- PC
- Auto update server
- AC
Make sure the IP address of AC and TFTP server at the same sub-network. For example, TFTP server IP is 192.168.3.3 and the IP of connected Ethernet port can be set as 192.168.3.1. Please use PING for check.

Download WA2100 host software

After setting up the environment, please use command “dir” at user view for check the current file at VFS.

```bash
<sysname>dir
Directory of flash:/

0  -rw-  6862352  May 22 2007 09:57:17   wx5004.bin
1  -rw-  659  May 22 2007 09:59:58   startup.cfg
```

31750 KB total (25040 KB free)

```bash
<sysname>
```

Use the following command for download WA2100 host software into AC flash:

```bash
<sysname>tftp 192.168.3.3 get WA2100.bin
...
File will be transferred in binary mode
Downloading file from remote tftp server, please wait...............................
TFTP: 2198168 bytes received in 25 second(s)
File downloaded successfully.
```

```bash
<sysname>
```

If the same name file is exist at AC flash, please input <Y/y> for verify the overlay the old one.

⚠️ CAUTION:
- Above command should be input at user view.
- When download and save the WA2100 host software, the file path must be flash:/, and the file name must be wa2100.bin.

Upgrading AC host software

Please refer to “Release Notes of AC” for more information.

⚠️ CAUTION:
- Please make sure the software version of AC and AP is consistent, otherwise the upgrading will be abnormally.

Reboot AC for upgrading

Please reboot AC after WA2100 host software is downloaded and save at AC flash.
Command as following:
<sysname>
<sysname>reboot
    Start to check configuration with next startup configuration file, please wait
    ......
    This command will reboot the device. Current configuration will be lost in next
    startup if you continue. Continue? [Y/N]: y
    This will reboot device. Continue? [Y/N]: y
    #May 22 10:18:06:594 2007 3Com DEV/1/REBOOT:
    Reboot device by command.

    %May 22 10:18:06:601 2007 3Com DEV/4/SYSTEM REBOOT:
    System is rebooting now.

    Now rebooting, please wait...
    <sysname>
    After AC is reboot and start up correctly, those WA2100 devices which connect to this AC
    will be auto upgrading and reboot at about 0~10min.

    △ CAUTION:
    • Auto upgrading will stop all the application at WA2100, please upgrading at
      appropriate time.
    • There will be no information for auto upgrading at AC at default setting.
    • If the device is not working normally after auto upgrading, please first check the
      software version of AC and AP, and if the software version is not consistent please
      execute step 2 for download the consistent AC software version.

WA2200 Software Upgrading

Upgrading by AC

Host software can auto upgrading through AC (H3C WX Series Controller) when WA2200
wording at FIT mode.

Please start up AC normally, at the following setting will help for auto upgrading.

△ CAUTION:
• Auto upgrading will only be trigged when the AP software version and AC software
  version is not consistent.
• Auto upgrading is configured by AC, it is not need to configure WA2200.

Downloading host software

Configure AC as TFTP client and PC as TFTP server for transfer file between AC and PC,
and then download the AP host software to AC flash.
Configure the upgrading environment

Setting up the environment as following, and set the TFTP file path where the host software is.

**Figure 2** Auto upgrading environment

![Auto upgrading environment diagram]

Make sure the IP addresses of AC and TFTP server at the same sub-network. For example, TFTP server IP is 192.168.1.10 and the IP of connected Ethernet port can be set as 192.168.1.100. Please use PING for check.

Download WA2200 host software

After setting up the environment, please use command “dir” at user view for check the current file at VFS.

```
<sysname>dir
Directory of flash:/

0 -rw- 6862352 May 22 2007 09:57:17 wx6103.bin
1 -rw- 659 May 22 2007 09:59:58 startup.cfg
```

31750 KB total (25040 KB free)

```
<sysname>
```

Use the following command for download WA2200 host software into AC flash:

```
<sysname>tftp 192.168.1.10 get wa2200_fit.bin
...
File will be transferred in binary mode
Downloading file from remote tftp server, please wait.........................
TFTP:  2198168 bytes received in 25 second(s)
File downloaded successfully.
```

```
<sysname>
```
If the same name file is exist at AC flash, please input <Y/y> for verify the overlay the old one.

⚠️ **CAUTION:**
- Above command should be input at user view.
- When download and save the WA2200 host software, the file path must be flash:/, and the file name must be wa2200_fit.bin.

Upgrading AC host software

Please refer to “Release Notes of AC” for more information.

⚠️ **CAUTION:**
Please make sure the software version of AC and AP is consistent, otherwise the upgrading will be abnormally.

Reboot AC for upgrading

Please reboot AC after WA2200 host software is download and save at AC flash.

Command as following:

<systname>reboot

Start to check configuration with next startup configuration file, please wait

......

This command will reboot the device. Current configuration will be lost in next startup if you continue. Continue? [Y/N]: y

This will reboot device. Continue? [Y/N]: y

#May 22 10:18:06:594 2007 3COM DEV/1/REBOOT:
Reboot device by command.

#May 22 10:18:06:601 2007 3COM DEV/4/SYSTEM REBOOT:
System is rebooting now.

Now rebooting, please wait...

<systname>

After AC is reboot and start up correctly, those WA2200 devices which connect to this AC will be auto upgrading and reboot at about 0~10min.

⚠️ **CAUTION:**
- Auto upgrading will stop all the application at WA2200, please upgrading at appropriate time.
- There will be no information for auto upgrading at AC at default setting.
- If the device is not working normally after auto upgrading, please first check the software version of AC and AP, and if the software version is not consistent please execute step 2 for download the consistent AC software version.
WA2600 Software Upgrading

Upgrading by AC

Host software can auto upgrading through AC (H3C WX Series Controller) when WA2600 wording at FIT mode.

Please start up AC normally, at the following setting will help for auto upgrading.

⚠️ CAUTION:

- Auto upgrading will only be trigged when the AP software version and AC software version is not consistent.
- Auto upgrading is configured by AC, it is not need to configure WA2600.

Downloading host software

Configure AC as TFTP client and PC as TFTP server for transfer file between AC and PC, and then download the AP host software to AC flash.

Configure the upgrading environment

Setting up the environment as following, and set the TFTP file path where the host software is.

**Figure 3** Auto upgrading environment

Make sure the IP address of AC and TFTP server at the same sub-network. For example, TFTP server IP is 192.168.3.3 and the IP of connected Ethernet port can be set as 192.168.3.1. Please use PING for check.

Download WA2600 host software

After setting up the environment, please use command “dir” at user view for check the current file at VFS.

```bash
<sysname>dir
Directory of flash:/
```
Use the following command for download WA2600 host software into AC flash:
<sysname>tftp 192.168.3.3 get WA2600_fit.bin

File will be transferred in binary mode

Downloading file from remote tftp server, please wait.........................

TFTP: 2198168 bytes received in 25 second(s)
File downloaded successfully.

If the same name file is exist at AC flash, please input <Y/y> for verify the overlay the old one.

🚨 CAUTION:
• Above command should be input at user view.
• When download and save the WA2600 host software, the file path must be flash:/, and the file name must be wa2600_fit.bin.

Upgrading AC host software

Please refer to the “Release Notes of AC” for more information.

🚨 CAUTION:
Please make sure the software version of AC and AP is consistent, otherwise the upgrading will be abnormally.

Reboot AC for upgrading

Please reboot AC after WA2600 host software is downloaded and save at AC flash.

Command as following:
<sysname>reboot

Start to check configuration with next startup configuration file, please wait

This command will reboot the device. Current configuration will be lost in next startup if you continue. Continue? [Y/N]:y
This will reboot device. Continue? [Y/N]:y

#May 22 10:18:06:594 2007 3COM DEV/1/REBOOT:
Reboot device by command.

%May 22 10:18:06:601 2007 3COM DEV/4/SYSTEM REBOOT:
System is rebooting now.

Now rebooting, please wait...
<sysname>

After AC is reboot and start up correctly, those WA2600 devices which connect to this AC will be auto upgrading and reboot at about 0~10min.

⚠️ **CAUTION:**
- Auto upgrading will stop all the application at WA2600, please upgrading at appropriate time.
- There will be no information for auto upgrading at AC at default setting.
- If the device is not working normally after auto upgrading, please first check the software version of AC and AP, and if the software version is not consistent please execute step 2 for download the consistent AC software version.

### WA2600A Software Upgrading

#### Upgrading by AC

Host software can auto upgrading through AC (H3C WX Series Controller) when WA2600A wording at FIT mode.

Please start up AC normally, at the following setting will help for auto upgrading.

⚠️ **CAUTION:**
- Auto upgrading will only be trigged when the AP software version and AC software version is not consistent.
- Auto upgrading is configured by AC, it is not need to configure WA2600A.

#### Downloading host software

Configure AC as TFTP client and PC as TFTP server for transfer file between AC and PC, and then download the AP host software to AC flash.

**Configure the upgrading environment**

Setting up the environment as following, and set the TFTP file path where the host software is.
**Figure 4 Auto upgrading environment**

![Auto upgrading environment diagram]

Make sure the IP address of AC and TFTP server at the same sub-network. For example, TFTP server IP is 192.168.3.3 and the IP of connected Ethernet port can be set as 192.168.3.1. Please use PING for check.

**Download WA2600A host software**

After setting up the environment, please use command "dir" at user view for check the current file at VFS.

```
<sysname>dir
Directory of flash:/

0  -rw-  6862352  May 22 2007 09:57:17  wx5004.bin
1  -rw-    659  May 22 2007 09:59:58  startup.cfg
```

31750 KB total (25040 KB free)

```
<sysname>
Use the following command for download WA2600A host software into AC flash:
<sysname>tftp 192.168.3.3 get WA2600A_fit.bin
...
File will be transferred in binary mode
Downloading file from remote tftp server, please wait...............................
TFTP: 2198168 bytes received in 25 second(s)
File downloaded successfully.
```

If the same name file is exist at AC flash, please input <Y/y> for verify the overlay the old one.

⚠️ **CAUTION:**
Above command should be input at user view.
When download and save the WA2600A host software, the file path must be flash:/, and the file name must be wa2600a_fit.bin.

Upgrading AC host software

Please refer to the “Release Notes of AC” for more information.

⚠️ CAUTION:
Please make sure the software version of AC and AP is consistent, otherwise the upgrading will be abnormally.

Reboot AC for upgrading

Please reboot AC after WA2600A host software is download and save at AC flash.
Command as following:

```
<sysname>reboot
```

Start to check configuration with next startup configuration file, please wait
......

This command will reboot the device. Current configuration will be lost in next startup if you continue. Continue? [Y/N]:y
This will reboot device. Continue? [Y/N]:y

#May 22 10:18:06:594 2007 3COM DEV/1/REBOOT:
Reboot device by command.

%MAY 22 10:18:06:601 2007 3COM DEV/4/SYSTEM REBOOT:
System is rebooting now.

Now rebooting, please wait...

<sysname>

After AC is reboot and start up correctly, those WA2600A devices which connect to this AC will be auto upgrading and reboot at about 0~10min.

⚠️ CAUTION:
- Auto upgrading will stop all the application at WA2600A, please upgrading at appropriate time.
- There will be no information for auto upgrading at AC at default setting.
- If the device is not working normally after auto upgrading, please first check the software version of AC and AP, and if the software version is not consistent please execute step 2 for download the consistent AC software version.