(m) FIT AP mode switch to FAT AP mode guide

Wireless **蒋笑添** 2020-03-18 Published



Diagram of AP working mode switching (FIT switch to FAT)

[note]

... Done.

Before performing the operation, if the configuration file is saved on the Fit AP, use the delete comma nd or delete the configuration file from the BootWare menu.

During the AP power-on and restart process, the screen of the configuration terminal will first display:

System is starting ... Press Ctrl + D to access BASIC-BOOTWARE MENU Booting Normal Extended BootWare

The Extended BootWare is self-decompressing

* H3C WA5530 BootWare, Version 7.21 *

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Compiled Date: Jun 23 2019

CPU Type: ARM

CPU L1 Cache: 32KB

CPU L2 Cache: 256KB

CPU Clock Speed: 710MHz

Memory Type: DDR3 SDRAM

Memory Size: 512MB

Memory Speed: 667MHz
Flash Size: 128MB
PCB Version: Ver.A
BootWare Validating
Press Ctrl + B to access EXTENDED-BOOTWARE MENU
[Remark]
For readability and understanding, this menu will be called the BootWare main menu unless otherwis
e specified.
The above information is related to the actual situation of the equipment, and may be slightly different.
unierent.
When "Press Ctrl + B to access EXTENDED-BOOTWARE MENU" appears, press to enter th
e BootWare main menu:
Password recovery capability is enabled.
Note: The current operating device is flash
Enter to select device.
<1> Boot System
<2> Enter Serial SubMenu
<3> Enter Ethernet SubMenu
<4> File Control
<5> Restore to Factory Default Configuration
<6> Skip Current System Configuration
<7> BootWare Operation Menu
<8> Skip Authentication for Console Login
<9> Storage Device Operation
<0> Reboot

Ctrl + F: Format File System
Ctrl + C: Display Copyright
Ctrl + Y: Change AP Mode
Enter your choice (0-9):
Enter in the BootWare main menu to enter the AP mode switching menu. The system displays the following:
Please select the new mode
Current mode is Fit
NO. Mode
1 Fat Mode
2 Fit Mode
0 Exit
Enter your choice (0-2):
Enter <1> in the AP mode switch menu to switch the working mode of the AP to FAT mode.
Enter your choice (0-2): 1
Changed to fat mode successfully!
After the switchover is successful, you need to load the Fat AP version to start. Please download the version through BootWare.
After the switchover is successful, you need to load the Fat AP version to start. Please downl
After the switchover is successful, you need to load the Fat AP version to start. Please download the version through BootWare.
After the switchover is successful, you need to load the Fat AP version to start. Please download the version through BootWare. 1. Back to the BootWare main menu
After the switchover is successful, you need to load the Fat AP version to start. Please download the version through BootWare. 1. Back to the BootWare main menu Password recovery capability is enabled.
After the switchover is successful, you need to load the Fat AP version to start. Please download the version through BootWare. 1. Back to the BootWare main menu Password recovery capability is enabled. Note: The current operating device is flash

<3> Enter Ethernet SubMenu					
<4> File Control					
<5> Restore to Factory Default Configuration					
<6> Skip Current System Configuration					
<7> BootWare Operation Menu					
<8> Skip Authentication for Console Login					
<9> Storage Device Operation					
<0> Reboot					
=======					
Ctrl + Z: Access EXTENDED ASSISTANT MENU					
Ctrl + F: Format File System					
Ctrl + C: Display Copyright					
Ctrl + Y: Change AP Mode					
Enter your choice (0-9):					
2. Enter the Ethernet port submenu					
 Enter the Ethernet port submenu Enter <3> in the BootWare main menu to enter the Ethernet port submenu. The system display s the following: 					
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3. Modify Ethernet port parameters

Type 5 in the Ethernet port submenu to modify the Ethernet port parameters. The system displ ays the following:

	Note: "." = Clear field.
	'-" = Go to previous field.
	Ctrl + D = Quit.
=	
=	=
Ρ	rotocol (FTP or TFTP): tftp
L	pad File Name: wa5300-fat.ipe
	:
Τ	arget File Name: wa5300-fat.ipe
	:
S	erver IP Address: 192.168.100.12
L	ocal IP Address: 192.168.100.142
S	ubnet Mask: 0.0.0.0
G	ateway IP Address: 0.0.0.0
4	Download the version
Т	
T	ake upgrading the main startup file as an example, type <2> to upgrade the main sta
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T L 3	ake upgrading the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example, type <2> to upgrade the main startup file as an example f

Done.
Select <0> to return to the BootWare main menu:
Enter your choice (0-5): 0
<1> Boot System
<2> Enter Serial SubMenu
<3> Enter Ethernet SubMenu
<4> File Control
<5> Restore to Factory Default Configuration
<6> Skip Current System Configuration
<7> BootWare Operation Menu
<8> Skip Authentication for Console Login
<9> Storage Device Operation
<0> Reboot
======
Ctrl + Z: Access EXTENDED ASSISTANT MENU
Ctrl + F: Format File System
Ctrl + C: Display Copyright
Enter your choice (0-9):
Select <1> to boot the system:
Enter your choice (0-9): 1
Loading the main image files
Loading file flash: /wa5300-fat-system.bin

.....

Done.
Loading file flash: /wa5300-fat-boot.bin
Done.
Image file flash: /wa5300-fat-boot.bin is self-decompressing
Done.
System image is Starting
Press Ctrl + I to enter inter-initiate mode 0 s
Startup configuration file does not exist.
Line con0 is available.
Press ENTER to get STArted.
After the upgrade is complete, use the display version command to check that the version information is the latest V7 version.
display version
H3C Comware Software, Version 7.1.064, Release 2428P10
Copyright (c) 2004-2019 New H3C Technologies Co., Ltd. All rights reserved.
H3C WA5530 uptime is 0 weeks, 0 days, 0 hours, 26 minutes
Last reboot reason: Power on
Key Configuration