

# HP 1920 Gigabit Ethernet Switch Series CMW520-R1108 Release Notes

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This document describes the features, restrictions and guidelines, open problems, and workarounds for version CMW520-R1108. Before you use this version in a live network, back up the configuration and test the version to avoid software upgrade affecting your live network.

## Version information

### Version number

Comware Software, Version 5.20.99, Release 1108

You can see the version information by using the **summary** command in any view. See **Note 1**.

### Version history

**Table 1** Version history

Version number	Last version	Release date	Release type	Remarks
JG920A-CMW520-R1108	JG920A-CMW520-R1107			
JG921A-CMW520-R1108	JG921A-CMW520-R1107			
JG922A-CMW520-R1108	JG922A-CMW520-R1107			
JG923A-CMW520-R1108	JG923A-CMW520-R1107			
JG924A-CMW520-R1108	JG924A-CMW520-R1107	2015-08-06	Release version	None
JG925A-CMW520-R1108	JG925A-CMW520-R1107			
JG926A-CMW520-R1108	JG926A-CMW520-R1107			
JG927A-CMW520-R1108	JG927A-CMW520-R1107			
JG928A-CMW520-R1108	JG928A-CMW520-R1107			
JG920A-CMW520-R1107	JG920A-CMW520-R1106			
JG921A-CMW520-R1107	JG921A-CMW520-R1106	2015-05-05	Release version	None
JG922A-CMW520-R1107	JG922A-CMW520-R1106			
JG923A-CMW520-R1107	JG923A-CMW520-R1106			

<b>Version number</b>	<b>Last version</b>	<b>Release date</b>	<b>Release type</b>	<b>Remarks</b>
JG924A-CMW520-R1107	JG924A-CMW520-R1106			
JG925A-CMW520-R1107	JG925A-CMW520-R1106			
JG926A-CMW520-R1107	JG926A-CMW520-R1106			
JG927A-CMW520-R1107	JG927A-CMW520-R1106			
JG928A-CMW520-R1107	JG928A-CMW520-R1106			
JG920A-CMW520-R1106	JG920A-CMW520-R1105			
JG921A-CMW520-R1106	JG921A-CMW520-R1105			
JG922A-CMW520-R1106	JG922A-CMW520-R1105			
JG923A-CMW520-R1106	JG923A-CMW520-R1105			
JG924A-CMW520-R1106	JG924A-CMW520-R1105	2015-03-17	Release version	None
JG925A-CMW520-R1106	JG925A-CMW520-R1105			
JG926A-CMW520-R1106	JG926A-CMW520-R1105			
JG927A-CMW520-R1106	JG927A-CMW520-R1105			
JG928A-CMW520-R1106	JG928A-CMW520-R1105			
JG920A-CMW520-R1105	JG920A-CMW520-R1104			
JG921A-CMW520-R1105	JG921A-CMW520-R1104			
JG922A-CMW520-R1105	JG922A-CMW520-R1104			
JG923A-CMW520-R1105	JG923A-CMW520-R1104			
JG924A-CMW520-R1105	JG924A-CMW520-R1104	2014-12-18	Release version	None
JG925A-CMW520-R1105	JG925A-CMW520-R1104			
JG926A-CMW520-R1105	JG926A-CMW520-R1104			
JG927A-CMW520-R1105	JG927A-CMW520-R1104			

Version number	Last version	Release date	Release type	Remarks
JG928A-CMW520-R1105	First release			
JG920A-CMW520-R1104	JG920A-CMW520-R1103			
JG921A-CMW520-R1104	JG921A-CMW520-R1103			
JG922A-CMW520-R1104	JG922A-CMW520-R1103			
JG923A-CMW520-R1104	JG923A-CMW520-R1103			
JG924A-CMW520-R1104	JG924A-CMW520-R1103	2014-08-20	Release version	None
JG925A-CMW520-R1104	JG925A-CMW520-R1103			
JG926A-CMW520-R1104	JG926A-CMW520-R1103			
JG927A-CMW520-R1104	JG927A-CMW520-R1103			
JG920A-CMW520-R1103	JG920A-CMW520-R1102			
JG921A-CMW520-R1103	JG921A-CMW520-R1102			
JG922A-CMW520-R1103	JG922A-CMW520-R1102			
JG923A-CMW520-R1103	JG923A-CMW520-R1102			
JG924A-CMW520-R1103	JG924A-CMW520-R1102	2014-07-05	Release version	None
JG925A-CMW520-R1103	JG925A-CMW520-R1102			
JG926A-CMW520-R1103	JG926A-CMW520-R1102			
JG927A-CMW520-R1103	JG927A-CMW520-R1102			
JG920A-CMW520-R1102				
JG921A-CMW520-R1102				
JG922A-CMW520-R1102				
JG923A-CMW520-R1102	First release	2014-06-07	Release version	None
JG924A-CMW520-R1102				
JG925A-CMW520-R1102				
JG926A-CMW520-R1102				
JG927A-CMW520-R1102				

# Hardware and software compatibility matrix

**Table 2 Hardware and software compatibility matrix**

Item	Specifications
Product family	HP 1920 Gigabit Ethernet Switch Series
Memory	128MB
Flash	32 MB
Boot ROM version	Version 1.15 or higher (See <b>Note 2</b> ) JG920A-CMW520-R1108.bin JG921A-CMW520-R1108.bin JG922A-CMW520-R1108.bin JG923A-CMW520-R1108.bin
Host software	JG924A-CMW520-R1108.bin JG925A-CMW520-R1108.bin JG926A-CMW520-R1108.bin JG927A-CMW520-R1108.bin JG928A-CMW520-R1108.bin
iMC version	iMC PLAT 7.1 (E0303P10) iMC QoS 7.1 (E0301P01) iMC UAM 7.1 (E0302P08) iMC TAM 7.1 (E0302P08) iMC EAD 7.1 (E0301P03)
iNode version	iNode PC 7.1 (E0307)

Display software and Boot ROM version information.

```
<HP>summary
```

```
Select menu option:          Summary
```

```
IP Method:
```

```
IP address:
```

```
Subnet mask:
```

```
Default gateway:
```

```
IPv6 Method:
```

```
IPv6 link-local address:
```

```
IPv6 subnet mask length:
```

```
IPv6 global address:
```

```
IPv6 subnet mask length:
```

```
IPv6 default gateway:
```

```
Current boot app is: flash:/hp1920-8g.bin
```

```
Next main boot app is: flash:/hp1920-8g.bin
```

```
Next backup boot app is: NULL
```



HP Comware Platform Software

**Comware Software, Version 5.20.99, Release 1108----- Note 1**

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HP 1920-8G Switch uptime is 0 week, 0 day, 0 hour, 1 minute

HP 1920-8G Switch

128M bytes DRAM

32M bytes Flash Memory

Config Register points to Flash

Hardware Version is VER.A

**Bootrom Version is 115-----Note 2**

[SubSlot 0] 8GE+2SFP Hardware Version is VER.A

## Upgrading restrictions and guidelines

None

## Hardware feature updates

None

## Software feature and command updates

**Table 3 Feature updates**

Item	Description
<b>CMW520-R1108</b>	
Software feature updates	New features: None Deleted features: None Modified features: None
<b>CMW520-R1107</b>	
Software feature updates	New features: None Deleted features: None Modified features: None
<b>CMW520-R1106</b>	
Software feature updates	New features: None Deleted features: None Modified features: None
<b>CMW520-R1105</b>	

Item	Description
Software feature updates	New features: GTS, For more information, see HP1920-CMW520-R1105 Release Notes (Software Feature Changes). Deleted features: None Modified features: An ACL can be applied to multiple ports or VLANs.
<b>CMW520-R1104</b>	
Software feature updates	New features: None Deleted features: None Modified features: None
<b>CMW520-R1103</b>	
Software feature updates	New features: None Deleted features: None Modified features: None
<b>CMW520-R1102</b>	
Software feature updates	New features: None Deleted features: None Modified features: None

## MIB updates

Table 4 MIB updates

Item	MIB file	Module	Description
<b>CMW520-R1108</b>			
New	None		None
Modified	None		None
<b>CMW520-R1107</b>			
New	None		None
Modified	None		None
<b>CMW520-R1106</b>			
New	None		None
Modified	None		None
<b>CMW520-R1105</b>			
New	None		None
Modified	None		None
<b>CMW520-R1104</b>			
New	None		None
Modified	None		None

Item	MIB file	Module	Description
<b>CMW520-R1103</b>			
New	None		None
Modified	None		None
<b>CMW520-R1102</b>			
New	None		First release
Modified	None		First release

## Operation changes

### Operation changes in CMW520-R1108

None

### Operation changes in CMW520-R1107

None

### Operation changes in CMW520-R1106

None

### Operation changes in CMW520-R1105

None

### Operation changes in CMW520-R1104

None

### Operation changes in CMW520-R1103

None

### Operation changes in CMW520-R1102

None

# Restrictions and cautions

- On the HP1920-8G / HP1920-8G-PoE+ (65W) / HP1920-8G-PoE+ (180W) / HP1920-16G / HP1920-24G / HP1920-24G-PoE+ (180W) / HP1920-24G-PoE (370W) switches, do not configure a QoS policy with 802.1p priority marking and DSCP marking at the same time. If you configure both 802.1p priority marking and DSCP marking in a QoS policy, only DSCP marking takes effect.
- On the HP1920-48G switch, a QoS policy does not support 802.1p priority marking or DSCP marking.
- If the number of IPv4 and IPv6 routes exceeds the upper limit, the exceeding routes are active but do not take effect.
- If the Admin Status is changed for IPv4 or IPv6 in the Modify page of VLAN Interface, the Admin Status is changed for both IPv4 and IPv6.
- The Ping, Loghost, and Trace Route functions in the Web interface cannot perform name resolution.

# Open problems and workarounds

## 201303150291

- Symptom: When the storm control threshold is set in kbps or percentage, the storm control error is high for large-sized packets.
- Workaround: Set the storm control threshold in pps.

## 201304020412

- Symptom: Storm suppression configured on an aggregation group member does not take effect.
- Workaround: Configure storm suppression on the reference port of the aggregation group. The storm suppression configuration on the reference port suppresses traffic of the aggregation group.

## 201305300531

- Symptom: The MAC entry corresponding to a static ARP entry cannot be displayed.
- Workaround: Configure a static MAC entry for the static ARP entry.

## 201307160332

- Symptom: A switch fails to route a packet that passes MAC authentication on the receiving interface.
- Workaround: Configure MAC authentication on the access device and configure IP routing on the core device.

## 201306140403

- Symptom: When IGMP snooping or MLD snooping is enabled, well-known multicast protocol packets are forwarded according to multicast MAC entries.
- Workaround: Disable IGMP snooping and MLD snooping.

# List of resolved problems

## Resolved problems in CMW520-R1108

### 201507210233

- Symptom: The flash area for storing log files might be destroyed by frequent write actions. As a result, the switch fails and cannot start up.
- Condition: The log file feature is enabled on the switch. Logs are frequently updated for a long period of time.

### 201507070204

- Symptom: When the switch starts, the switch cannot obtain a configuration file through the TFTP server configured on the DHCP server.
- Condition: Start the switch without any configuration.

### 201504070120

- Symptom: CVE-2015-0287
- Condition: Reusing a structure in ASN.1 parsing may allow an attacker to cause memory corruption via an invalid write. Such reuse is and has been strongly discouraged and is believed to be rare. Applications that parse structures containing CHOICE or ANY DEFINED BY components may be affected. Certificate parsing (d2i\_X509 and related functions) are however not affected. OpenSSL clients and servers are not affected.

### 201504070120

- Symptom: CVE-2015-0289
- Condition: The PKCS#7 parsing code does not handle missing outer ContentInfo correctly. An attacker can craft malformed ASN.1-encoded PKCS#7 blobs with missing content and trigger a NULL pointer dereference on parsing. Applications that verify PKCS#7 signatures, decrypt PKCS#7 data or otherwise parse PKCS#7 structures from untrusted sources are affected. OpenSSL clients and servers are not affected.

### 201504070120

- Symptom: CVE-2015-0292
- Condition: A vulnerability existed in previous versions of OpenSSL related to the processing of base64 encoded data. Any code path that reads base64 data from an untrusted source could be affected (such as the PEM processing routines). Maliciously crafted base 64 data could trigger a segmentation fault or memory corruption. This was addressed in previous versions of OpenSSL but has not been included in any security advisory until now.

### 201504070120

- Symptom: CVE-2015-0209
- Condition: A malformed EC private key file consumed via the d2i\_ECPrivateKey function could cause a use after free condition. This, in turn, could cause a double free in several private key parsing functions (such as d2i\_PrivateKey or EVP\_PKCS82PKEY) and could lead to a DoS attack or memory corruption for applications that receive EC private keys from untrusted sources. This scenario is considered rare.

## 201504070120

- Symptom: CVE-2015-0288
- Condition: The function X509\_to\_X509\_REQ will crash with a NULL pointer dereference if the certificate key is invalid. This function is rarely used in practice.

# Resolved problems in CMW520-R1107

## 201503030188

- Symptom: CVE-2015-0205
- Condition: An OpenSSL server will accept a DH certificate for client authentication without the certificate verify message. This effectively allows a client to authenticate without the use of a private key. This only affects servers which trust a client certificate authority which issues certificates containing DH keys.

## 201503030188

- Symptom: CVE-2014-3570
- Condition: Bignum squaring (BN\_sqr) may produce incorrect results on some platforms, including x86\_64. This bug occurs at random with a very low probability, and is not known to be exploitable in any way.

## 201503030188

- Symptom: CVE-2015-0204
- Condition: An OpenSSL client will accept the use of an RSA temporary key in a non-export RSA key exchange ciphersuite. A server could present a weak temporary key and downgrade the security of the session.

## 201503030188

- Symptom: CVE-2014-3572
- Condition: An OpenSSL client will accept a handshake using an ephemeral ECDH ciphersuite using an ECDSA certificate if the server key exchange message is omitted. This effectively removes forward secrecy from the ciphersuite.

## 201503030188

- Symptom: CVE-2014-8275
- Condition: By modifying the contents of the signature algorithm or the encoding of the signature, it is possible to change the certificate's fingerprint. Only custom applications that rely on the uniqueness of the fingerprint may be affected.

## 201503030188

- Symptom: CVE-2014-3569
- Condition: The ssl23\_get\_client\_hello function in s23\_srvr.c in OpenSSL 0.9.8zc, 1.0.0o, and 1.0.1j does not properly handle attempts to use unsupported protocols, which allows remote attackers to cause a denial of service (NULL pointer dereference and daemon crash) via an unexpected handshake, as demonstrated by an SSLv3 handshake to a no-ssl3 application with certain error handling.

# Resolved problems in CMW520-R1106

## 201412310265

- Symptom: CVE-2014-9295.
- Condition: Stack-based buffer overflows in ntpd in NTP before 4.2.8 allow remote attackers to execute arbitrary code via a crafted packet.

# Resolved problems in CMW520-R1105

## 201408280092

- Symptom: CVE-2008-5161.
- Condition: Error handling in the SSH protocol in several SSH servers/clients, including OpenSSH 4.7p1 and possibly other versions, when using Cipher Block Chaining (CBC) mode, makes it easier for remote attackers to recover certain plaintext data.

## 201408150032

- Symptom: CVE-2014-3508.
- Condition: A flaw in OBJ\_obj2txt may cause pretty printing functions such as X509\_name\_oneline, X509\_name\_print\_ex et al. to leak some information from the stack. Applications may be affected if they echo pretty printing output to the attacker.

## 201410220283

- Symptom: SSL 3.0 Fallback protection.
- Condition: OpenSSL has added support for TLS\_FALLBACK\_SCSV to allow applications to block the ability for a MITM attacker to force a protocol downgrade. Some client applications (such as browsers) will reconnect using a downgraded protocol to work around interoperability bugs in older servers. This could be exploited by an active man-in-the-middle to downgrade connections to SSL 3.0 even if both sides of the connection support higher protocols. SSL 3.0 contains a number of weaknesses including POODLE (CVE-2014-3566).

# Resolved problems in CMW520-R1104

## 201408150484

- Symptom: If an aggregate interface receives a unicast ARP packet destined to the aggregate interface, it sends the ARP packet out.
- Condition: This symptom can be seen if the VLAN of the aggregate interface is enabled with ARP detection.

# Resolved problems in CMW520-R1103

## 201406100576

- Symptom: CVE-2014-0224.
- Condition: When Open SSL Server is used.

# Resolved problems in CMW520-R1102

First release

## Related documentation

### Documentation set

- HP 1920 Gigabit Ethernet Switch Series Getting Started Guide
- HP 1920 Gigabit Ethernet Switch Series User Guide

## Obtaining documentation

To find related documents, browse to the Manuals page of the HP Business Support Center website:

<http://www.hp.com/support/manuals>

## Contacting HP

For worldwide technical support information, see the HP support website:

<http://www.hp.com/support>

Before contacting HP, collect the following information:

- Product model names and numbers
- Technical support registration number (if applicable)
- Product serial numbers
- Error messages
- Operating system type and revision level
- Detailed questions

## Subscription service

HP recommends that you register your product at the Subscriber's Choice for Business website:

<http://www.hp.com/go/wwalerts>



After registering, you will receive email notification of product enhancements, new driver versions, firmware updates, and other product resources.

# Appendix A Feature list

## Hardware features

**Table 5 HP 1920 Gigabit Ethernet Switch Series hardware features**

Item	HP1920-8G	HP1920-16G	HP1920-24G	HP1920-48G	
Dimensions (H x W x D) (w wd wh)	44 x 266 x 162 mm (1.73 x 10.47 x 6.38 in)	44 x 440 x 173 mm (1.73 x 17.32 x 6.81 in)	44 x 440 x 173 mm (1.73 x 17.32 x 6.81 in)	44 x 440 x 238 mm (1.73 x 17.32 x 9.37 in)	
Switching capacity	192Gbps			240Gbps	
Throughput	14.8Mpps	29.6Mpps	41.7Mpps	77.4Mpps	
Ports	8 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)	16 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)	24 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)	48 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)	
SFP	2 100/1000Base-X SFP ports	4 100/1000Base-X SFP ports	4 100/1000Base-X SFP ports	4 100/1000Base-X SFP ports	
PoE	Support 1000BASE-X SFP Support 100BASE-X SFP				
Temperature	Not supported				
Humidity	Operating temperature: 0 ° C to 40 ° C Storage temperature: -40 ° C to 70 ° C				
Emissions	Operating relative humidity: 5% to 95% Storage relative humidity: 5% to 95%				
Safety	FCC part 15 Class A; VCCI Class A; EN 55022 Class A; CISPR 22 Class A; EN 55024; EN 61000-3-2 2000, 61000-3-3; ICES-003 Class A,				
Max power	EN60950-1, UL 60950-1 2nd edition / CSA22.2 No 60950-1 2nd edition, IEC 60950-1				
Weight	≤ 8.5 W	≤ 13 W	≤ 19W	≤32W	
Input AC Voltage	≤ 1 kg (2.20 lb)	≤ 2.1 kg (4.63 lb)	≤ 2.2 kg (4.85 lb)	≤ 3.4 kg (7.50 lb)	
	Rated voltage range: 100 VAC to 240 VAC @ 50 Hz or 60 Hz				
Item	HP1920-8G-P oE+ (65W)	HP1920-8G-P oE+ (180W)	HP1920-24G-P oE+ (180W)	HP1920-24G-P oE+ (370W)	HP1920-48-Po E+ (370W)
Dimension	44 x 330 x 230	44 x 330 x 230	44 x 440 x 238	44 x 440 x 260	44 x 440 x 400

Item	HP1920-8G-P oE+ (65W)	HP1920-8G-P oE+ (180W)	HP1920-24G-P oE+ (180W)	HP1920-24G-P oE+ (370W)	HP1920-48-PoE+ (370W)
s (H x W x D) (w wd wh)	mm (1.73 x 12.99 x 9.06 in)	mm (1.73 x 12.99 x 9.06 in)	mm (1.73 x 17.32 x 9.37 in)	mm (1.73 x 17.32 x 10.24 in)	mm (1.73 x 17.32 x 15.75 in)
Switching capacity	192Gbps				240Gbps
Throughput	14.8Mpps		41.7Mpps		77.4Mpps
Ports	8 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)		24 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)		48 RJ-45 auto-negotiating 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX 802.3ab Type 1000BASE-TX)
	2 100/1000Base-X SFP ports		4 100/1000Base-X SFP ports		4 100/1000Base-X SFP ports
SFP	Support 1000BASE-X SFP Support 100BASE-X SFP				
PoE	A single PoE port provides power consumption up to 30 W and the switch provides up to 65 W for PoE port-connected devices in total.	A single PoE port provides power consumption up to 30 W and the switch provides up to 180 W for PoE port-connected devices in total.	A single PoE port provides power consumption up to 30 W and the switch provides up to 180 W for PoE port-connected devices in total.	A single PoE port provides power consumption up to 30 W and the switch provides up to 370 W at AC input 740 W at RPS DC input for PoE port-connected devices in total.	A single PoE port provides power consumption up to 30 W and the switch provides up to 370 W at AC input 740 W at RPS DC input for PoE port-connected devices in total.
Temperature	Operating temperature: 0 ° C to 40 ° C Storage temperature: -40 ° C to 70 ° C				
Humidity	Operating relative humidity: 5% to 95% Storage relative humidity: 5% to 95%				
Emissions	FCC part 15 Class A; VCCI Class A; EN 55022 Class A; CISPR 22 Class A; EN 55024; EN 61000-3-2 2000, 61000-3-3; ICES-003 Class A,				
Safety	EN60950-1, UL 60950-1 2nd edition / CSA22.2 No 60950-1 2nd edition, IEC 60950-1				
Max power	≤ 94 W	≤ 230 W	≤ 235 W	474 W at AC input 834 W at RPS DC input	492 W at AC input 876 W at RPS DC input
Weight	≤ 2.1 kg (4.63	≤ 2.5 kg (5.51	≤ 3.4 kg (7.50	≤ 4.0 kg (8.82	≤ 6.0 kg

Item	HP1920-8G-P oE+ (65W)	HP1920-8G-P oE+ (180W)	HP1920-24G-P oE+ (180W)	HP1920-24G-P oE+ (370W)	HP1920-48-Po E+ (370W)
	lb)	lb)	lb)	lb)	(13.23 lb)
Input AC Voltage	Rated voltage range: 100 VAC to 240 VAC @ 50 Hz or 60 Hz				

## Software features

**Table 6 Software features of the HP 1920 Gigabit Ethernet Switch Series**

Item	HP19 20-8 G	HP1920 -8G-PoE + (65W)	HP1920 -8G-PoE + (180W)	HP19 20-16 G	HP19 20-24 G	HP1920- 24G-PoE + (180W)	HP1920- 24G-PoE + (370W)	HP19 20-48 G	HP1920- 48G-PoE + (370W)
VLAN	Voice VLAN								
IPv4	Static routing (32)								
	IPv6 routing (32)								
IPv6	ND								
	Pingv6, Telnetv6, FTPv6, TFTPv6, ICMPv6								
	DHCP relay								
DHCP	DHCP client								
	DHCP snooping								
	DHCP snooping Option 82								
Multicast	IGMP V1/V2/V3 snooping								
	MLD V1/V2 snooping								
ACL	Mac based and IP based ACL								
	Ingress ACL								
	Diff-Serv QoS								
QoS	WRR/HQ-WRR queue schedule								
	Priority mark/remark								
	Two-level admin and monitor management								
	SSHv2								
	ARP anti-attack								
security	MAC limit								
	IEEE 802.1X								
	RADIUS								
	SNMPv3, SSHv2								
	Broadcast storm control								

Item	HP19 20-8 G	HP1920 -8G-PoE + (65W)	HP1920 -8G-PoE + (180W)	HP19 20-16 G	HP19 20-24 G	HP1920- 24G-PoE + (180W)	HP1920- 24G-PoE + (370W)	HP19 20-48 G	HP1920- 48G-PoE + (370W)
System management	Console/AUX Modem/Telnet/SSH2.0 command line configuration								
	FTP, TFTP, XModem, SFTP software application file download								
	SNMP V1/V2c/V3								
	RMON, 1, 2, 3, 9 group								
	NTP								
	Syslog								
PoE	single IP management (IRF-Lite)								
	Not supported	PoE Power 65W	PoE Power 180W	Not supported	Not supported	PoE Power 180W	PoE Power 370 W at AC input	Not supported	PoE Power 370 W at AC input
		Port Max 30W	Port Max 30W			Port Max 30W	740 W at RPS DC input		740 W at RPS DC input
							Port Max 30W		Port Max 30W

# Appendix B Upgrading software

This section describes how to upgrade system software while the switch is operating normally or when the switch cannot correctly start up.

## System software file types

System software images are in .bin format (for example, main.bin) and run at startup. You can set a system software image as a **main**, **backup**, or **secure** image.

At startup, the switch always attempts to boot first with the main system software image. If the attempt fails, for example, because the image file is corrupted, the switch tries to boot with the backup system software image. If the attempt still fails, the switch tries to boot with the secure system software image. If all attempts fail, the switch displays a failure message.

## Upgrade methods

You can upgrade system software by using one of the following methods:

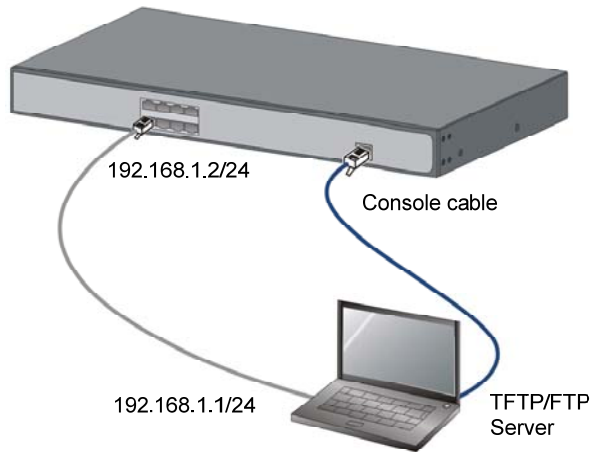
Upgrade method	Remarks
<a href="#">Upgrading from the WEB</a>	<ul style="list-style-type: none"><li>You must reboot the switch to complete the upgrade.</li><li>This method can interrupt ongoing network services.</li></ul>
<a href="#">Upgrading from the BootWare menu</a>	Use this method when the switch cannot correctly start up.

## Preparing for the upgrade

Before you upgrade system software, complete the following tasks:

- Set up the upgrade environment as shown in [Table 8](#).
- Configure switch to make sure that the switch and the file server can reach each other.
- Run a TFTP or FTP server on the file server.
- Log in to the CLI of the switch through the console port.
- Copy the upgrade file to the file server and correctly set the working directory on the TFTP or FTP server.
- Make sure that the upgrade has minimal impact on the network services. During the upgrade, the switch cannot provide any services.

Figure 1 Set up the upgrade environment



## Upgrading from the WEB

### Upgrading the system software

1. Select **Device > File Management** from the navigation tree to enter the file management page, as shown in Figure 2 .

Figure 2 File management

File Management

Please select disk **flash** Used space: 22.18 MB Free space: 6.24 MB Capacity: 28.42 MB

<input type="checkbox"/>	File	Size(KB)	Boot File Type	Operation
<input type="checkbox"/>	flash:/test_old_2126d002.bin	11,184	Backup	
<input type="checkbox"/>	flash:/default.diag	94.433		
<input type="checkbox"/>	flash:/system.xml	0.147		
<input type="checkbox"/>	flash:/startup.cfg	1.288		
<input type="checkbox"/>	flash:/_startup_bak.cfg	1.272		
<input type="checkbox"/>	flash:/test.bin	11,214	Main	
<input type="checkbox"/>	flash:/logfile/logfile.log	208.504		

7 records, 20 per page | page 1/1, record 1-7 | First Prev Next Last  **GO**

**Download File** **Remove File** **Set as Main Boot File**

Upload File

Please select disk **flash**

File  **浏览...**

- Note: Do not perform any operation when upload is in process.

**Apply**

2. In the **Upload File** area, select a disk from the **Please select disk** drop-down list to save the file, and then select the file path and filename by clicking **Browse**. Click **Apply** to upload the file to the specified storage device.
3. Select the application file (with the extension **.bin** or **.app**) from the file list.
4. Click **Set as Main Boot File**

 **CAUTION:**

Uploading a file takes some time. HP recommends you not to perform any operation on the web interface during the upgrading procedure.

## Upgrading from the BootWare menu

You can use the following methods to upgrade software from the BootWare menu:

- Using TFTP/FTP to upgrade software through an Ethernet port
- Using XMODEM to upgrade software through the console port

 **TIP:**

Upgrading through an Ethernet port is faster than through the console port.

## Accessing the BootWare menu

1. Power on the switch (for example, an HP1920-8G), and you can see the following information:

```
System is starting...
Press Ctrl+D to access BASIC-BOOTWARE MENU
Booting Normal Extend BootWare
The Extend BootWare is self-decompressing.....Done!

*****
*
*          HP 1920-8G Switch JG920A BootWare, Version 1.15          *
*
*****

Copyright (c) 2010-2015 Hewlett-Packard Development Company, L.P.

Compiled Date       : Apr  8 2015 17:47:41
CPU Type            : MIPS4kec
CPU L1 Cache        : 16KB
CPU Clock Speed     : 650MHz
Memory Type         : DDR3 SDRAM
Memory Size         : 128MB
Memory Speed        : 300MHz
BootWare Size       : 3MB
Flash Size          : 32MB

BootWare Validating...
Press Ctrl+B to enter extended boot menu...

2. Press Ctrl + B at the prompt.
BootWare password: Not required. Please press Enter to continue.
```



Password recovery capability is enabled.  
 Note: The current operating device is flash  
 Enter < Storage Device Operation > to select device.

```

=====<EXTEND-BOOTWARE MENU>=====
|<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> Clear Super Password |
|<9> Storage Device Operation |
|<0> Reboot |
=====
Ctrl+Z: Access EXTEND-ASSISTANT MENU
Ctrl+F: Format File System
Ctrl+C: Display Copyright
Enter your choice(0-9):
  
```

**Table 7 BootWare menu options**

Item	Description
<1> Boot System	Boot the system software image.
<2> Enter Serial SubMenu	Access the Serial submenu (see <a href="#">Table 10</a> ) for upgrading system software through the console port or changing the serial port settings.
<3> Enter Ethernet SubMenu	Access the Ethernet submenu (see <a href="#">Table 8</a> ) for upgrading system software through an Ethernet port or changing Ethernet settings.
<4> File Control	Access the File Control submenu (see <a href="#">Table 11</a> ) to retrieve and manage the files stored on the switch.
<5> Restore to Factory Default Configuration	Restore to Factory Default Configuration
<6> Skip Current System Configuration	Start the switch with the factory default configuration. This is a one-time operation and does not take effect at the next reboot. You use this option when you forget the console login password.
<7> BootWare Operation Menu	Access the BootWare Operation menu for backing up, restoring, or upgrading BootWare. When you upgrade the system software image, BootWare is automatically upgraded. HP does not recommend upgrading BootWare separately. This document does not cover using the BootWare Operation menu.
<8> Clear Super Password	Clear all super passwords used for switching to higher user privilege levels. By default, no super password is required for switching to a higher user privilege level.

Item	Description
<9> Storage Device Operation	Access the Storage Device Operation menu to manage storage devices. Using this option is beyond this chapter.
<0> Reboot	Restart the switch.

## Using TFTP/FTP to upgrade software through an Ethernet port

1. Enter **3** in the BootWare menu to access the Ethernet submenu.

```

=====<Enter Ethernet SubMenu>=====
|Note:the operating device is cfa0
|<1> Download Application Program To SDRAM And Run
|<2> Update Main Application File
|<3> Update Backup Application File
|<4> Update Secure Application File
|<5> Modify Ethernet Parameter
|<0> Exit To Main Menu
|<Ensure The Parameter Be Modified Before Downloading!>
=====
Enter your choice(0-5):

```

**Table 8 Ethernet submenu options**

Item	Description
<1> Download Application Program To SDRAM And Run	Download a system software image to the SDRAM and run the image.
<2> Update Main Application File	Upgrade the main system software image.
<3> Update Backup Application File	Upgrade the backup system software image.
<4> Update Secure Application File	Upgrade the secure system software image.
<5> Modify Ethernet Parameter	Modify network settings.
<0> Exit To Main Menu	Return to the BootWare menu.

2. Enter **5** to configure the network settings.

```

=====<ETHERNET PARAMETER SET>=====
|Note:      '.' = Clear field.
|           '-' = Go to previous field.
|           Ctrl+D = Quit.
=====
Protocol (FTP or TFTP) :tftp
Load File Name       :main.bin
                    :
Target File Name     :main.bin
                    :
Server IP Address    :192.168.1.1
Local IP Address     :192.168.1.253
Gateway IP Address   :0.0.0.0
FTP User Name       :user

```

**Table 9 Network parameter fields and shortcut keys**

Field	Description
'.'	Clear field
'-'	Go to previous field
Ctrl+D	Quit
Protocol (FTP or TFTP)	Set the file transfer protocol to FTP or TFTP.
Load File Name	Set the name of the file to be downloaded.
Target File Name	Set a file name for saving the file on the switch. By default, the target file name is the same as the source file name.
Server IP Address	Set the IP address of the FTP or TFTP server. If a mask must be set, use a colon (:) to separate the mask length from the IP address. For example, 192.168.80.10:24.
Local IP Address	Set the IP address of the switch.
Gateway IP Address	Set a gateway IP address if the switch is on a different network than the server.
FTP User Name	Set the username for accessing the FTP server. This username must be the same as configured on the FTP server. This field is not available for TFTP.
FTP User Password	Set the password for accessing the FTP server. This password must be the same as configured on the FTP server. This field is not available for TFTP.

3. Select an option in the Ethernet submenu to upgrade a system software image. For example, enter **2** to upgrade the main system software image.

```

Loading.....
.....
.....Done!
12521472 bytes downloaded!
Updating File flash:/main.bin.....
.....Done!
=====<Enter Ethernet SubMenu>=====
|Note:the operating device is flash |
|<1> Download Application Program To SDRAM And Run |
|<2> Update Main Application File |
|<3> Update Backup Application File |
|<4> Update Secure Application File |
|<5> Modify Ethernet Parameter |
|<0> Exit To Main Menu |
|<Ensure The Parameter Be Modified Before Downloading!> |
=====
Enter your choice(0-5):

```

4. Enter **0** to return to the BootWare menu.
5. In the BootWare menu, enter **1** to boot the system.

# Using XMODEM to upgrade software through the console port

1. Enter **2** in the BootWare menu to access the Serial submenu.

```

=====<Enter Serial SubMenu>=====
|Note:the operating device is flash      |
|<1> Download Application Program To SDRAM And Run      |
|<2> Update Main Application File              |
|<3> Update Backup Application File           |
|<4> Update Secure Application File          |
|<5> Modify Serial Interface Parameter       |
|<0> Exit To Main Menu                      |
=====
Enter your choice(0-5):

```

**Table 10 Serial submenu options**

Item	Description
<1> Download Application Program To SDRAM And Run	Download an application to SDRAM through the serial port and run the program.
<2> Update Main Application File	Upgrade the main system software image.
<3> Update Backup Application File	Upgrade the backup system software image.
<4> Update Secure Application File	Upgrade the secure system software image.
<5> Modify Serial Interface Parameter	Modify serial port parameters
<0> Exit To Main Menu	Return to the BootWare menu.

2. Enter **5** to modify serial interface parameters.
3. Select an appropriate baud rate for the console port. For example, enter **5** to select 115200 bps.

```

=====<BAUDRATE SET>=====
|Note:'' indicates the current baudrate      |
|      Change The HyperTerminal's Baudrate Accordingly      |
|-----<Baudrate Available>-----|
|<1> 9600                                          |
|<2> 19200                                       |
|<3> 38400 (Default)*                            |
|<4> 57600                                       |
|<5> 115200                                      |
|<0> Exit                                        |
=====
Enter your choice(0-5):5
The following messages appear:
Baudrate has been changed to 115200 bps.
Please change the terminal's baudrate to 115200 bps, press ENTER when ready.

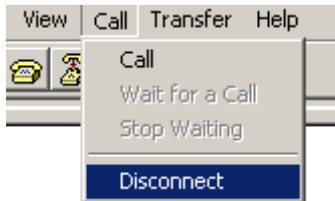
```

**NOTE:**

Typically the size of a .bin file is over 10 MB. Even at 115200 bps, the download takes about 30 minutes.

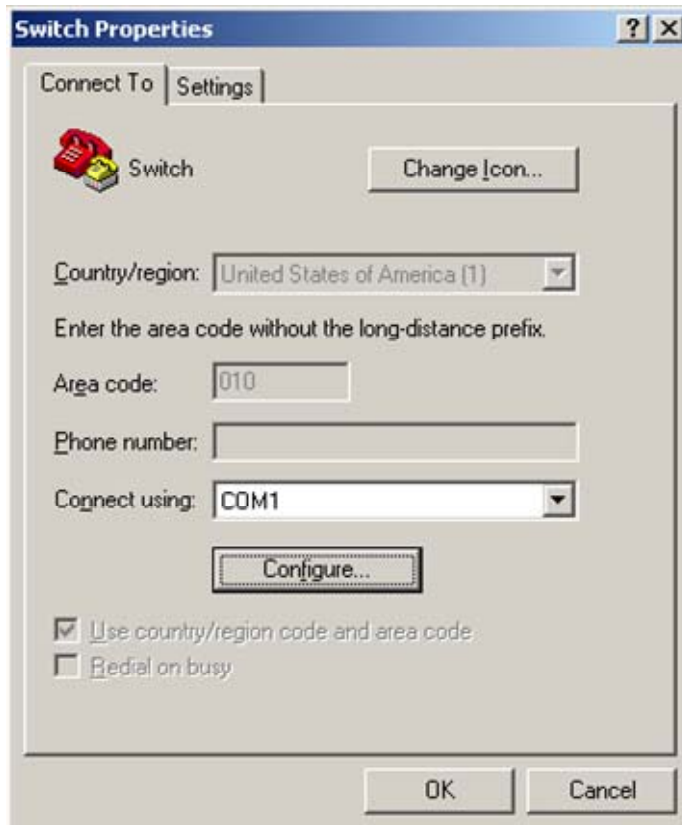
4. Select **Call > Disconnect** in the HyperTerminal window to disconnect the terminal from the switch.

**Figure 3 Disconnect the terminal connection**



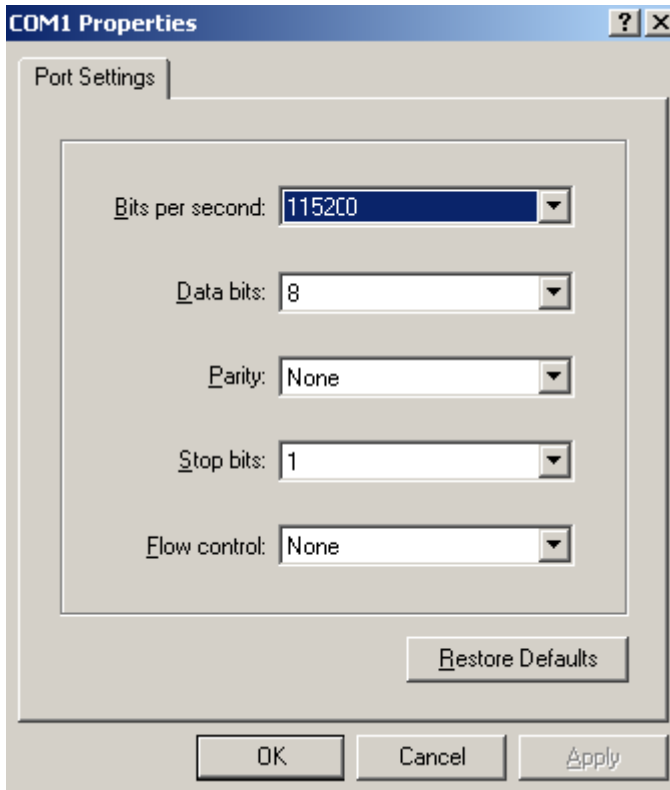
5. Select **File > Properties**, and in the **Properties** dialog box, click **Configure**.

**Figure 4 Properties dialog box**



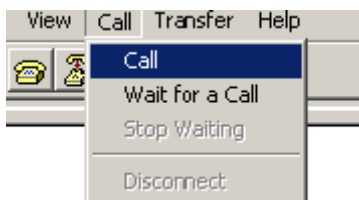
6. Select **115200** from the **Bits per second** list and click **OK**.

**Figure 5 Modify the baud rate**



7. Select **Call > Call** to reestablish the connection.

**Figure 6 Reestablish the connection**



8. Press **Enter**.

The following menu appears:

```
The current baudrate is 115200 bps
=====<BAUDRATE SET>=====
|Note: '*' indicates the current baudrate |
|   Change The HyperTerminal's Baudrate Accordingly |
|-----<Baudrate Available>-----|
|<1> 9600 |
|<2> 19200 |
|<3> 38400(Default) |
|<4> 57600 |
|<5> 115200* |
|<0> Exit |
=====
Enter your choice(0-5):
```

9. Enter **0** to return to the Serial submenu.

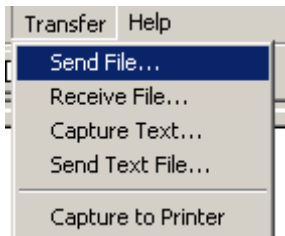
```
=====<Enter Serial SubMenu>=====
|Note:the operating device is flash      |
|<1> Download Application Program To SDRAM And Run      |
|<2> Update Main Application File                |
|<3> Update Backup Application File              |
|<4> Update Secure Application File              |
|<5> Modify Serial Interface Parameter          |
|<0> Exit To Main Menu                          |
=====
Enter your choice(0-5):
```

10. Select an option from options **2** to **4** to upgrade a system software image. For example, enter **2** to upgrade the main system software image.

```
Please Start To Transfer File, Press <Ctrl+C> To Exit.
Waiting ...CCCCC
```

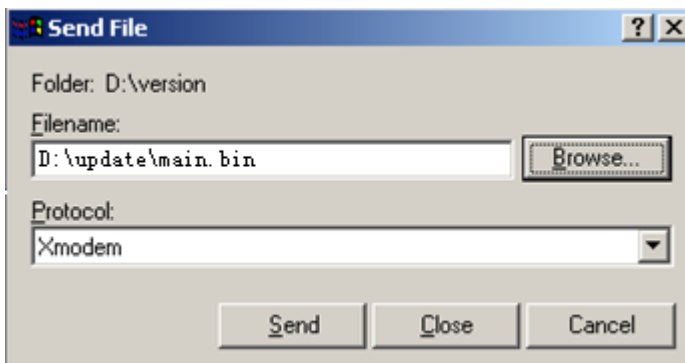
11. Select **Transfer > Send File** in the HyperTerminal window.

**Figure 7 Transfer menu**



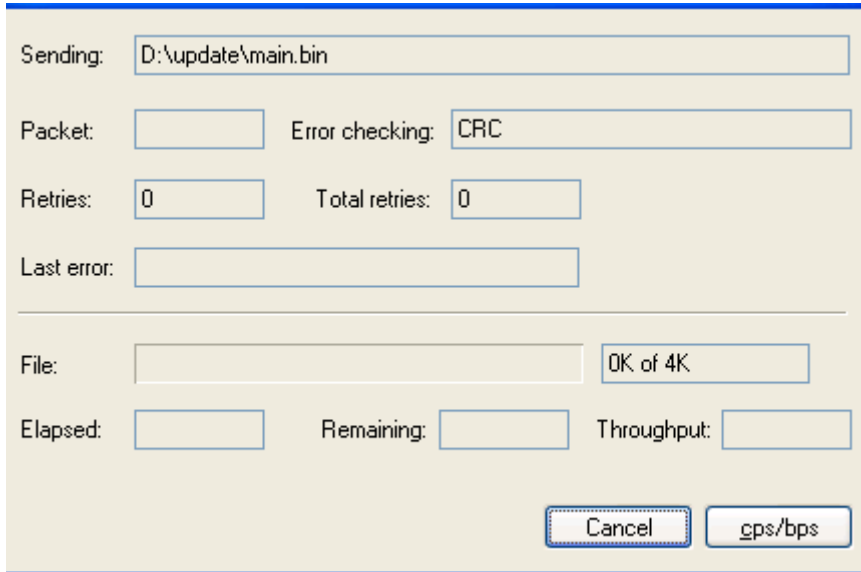
12. In the dialog box that appears, click **Browse** to select the source file, and select **Xmodem** from the **Protocol** list.

**Figure 8 File transmission dialog box**



13. Click **Send**. The following dialog box appears:

**Figure 9 File transfer progress**



- When the Serial submenu appears after the file transfer is complete, enter **0** at the prompt to return to the BootWare menu.

```
Download successfully!
31911808 bytes downloaded!
Input the File Name:main.bin
Updating File flash:/main.bin.....
.....Done!
```

```
=====<Enter Serial SubMenu>=====
|Note:the operating device is flash |
|<1> Download Application Program To SDRAM And Run |
|<2> Update Main Application File |
|<3> Update Backup Application File |
|<4> Update Secure Application File |
|<5> Modify Serial Interface Parameter |
|<0> Exit To Main Menu |
=====
Enter your choice(0-5):
```

- Enter **1** in the BootWare menu to boot the system.
- If you are using a download rate other than 38400 bps, change the baud rate of the terminal to 38400 bps. If the baud rate has been set to 38400 bps, skip this step.

## Managing files from the BootWare menu

To change the type of a system software image, retrieve files, or delete files, enter **4** in the BootWare menu.

The File Control submenu appears:

```
=====<File CONTROL>=====
|Note:the operating device is flash |
```



```

|<1> Display All File(s) |
|<2> Set Application File type |
|<3> Set Configuration File type |
|<4> Delete File |
|<0> Exit To Main Menu |
=====
Enter your choice(0-4):

```

**Table 11 File Control submenu options**

Item	Description
<1> Display All File	Display all files.
<2> Set Application File type	Change the type of a system software image.
<3> Set Configuration File type	Change the type of a configuration file.
<4> Delete File	Delete files.
<0> Exit To Main Menu	Return to the BootWare menu.

## Displaying all files

To display all files, enter **1** in the File Control submenu:

```

Display all file(s) in flash:
'M' = MAIN      'B' = BACKUP      'S' = SECURE      'N/A' = NOT ASSIGNED
=====
|NO. Size(B)   Time                Type   Name |
|1   640199    Dec/20/2012 09:53:16 N/A    flash:/logfile/logfile.log |
|2   22165484  Dec/20/2012 09:18:10 B+S    flash:/update.bin |
|3   1181      Dec/20/2012 09:42:54 N/A    flash:/startup.cfg |
|4   22165484  Dec/20/2012 09:42:28 M      flash:/main.bin |
=====

```

## Changing the type of a system software image

System software image file attributes include main (M), backup (B), and secure (S). You can store only one main image, one backup image, and one secure image on the switch. A system software image can have any combination of the M, B, and S attributes. If the file attribute you are assigning has been assigned to an image, the assignment removes the attribute from that image. The image is marked as N/A if it has only that attribute.

For example, the file main.bin has the M attribute and the file update.bin has the S attribute. After you assign the M attribute to update.bin, the type of update.bin changes to M+S and the type of main.bin changes to N/A.

---

### NOTE:

You cannot remove or assign the S attribute in the File Control submenu.

---

To change the type of a system software image:

1. Enter **2** in the File Control submenu.

```

'M' = MAIN      'B' = BACKUP      'S' = SECURE      'N/A' = NOT ASSIGNED
=====
|NO. Size(B)   Time                Type   Name                               |
|1  22165484  Dec/20/2012 09:18:10 B+S   flash:/update.bin                 |
|2  22165484  Dec/20/2012 09:42:28 M     flash:/main.bin                   |
|0  Exit                                           |
=====
Enter file No:

```

2. Enter the number of the file you are working with, and press **Enter**.

```

Modify the file attribute:
=====
|<1> +Main                                           |
|<2> -Main                                           |
|<3> +Backup                                         |
|<4> -Backup                                         |
|<0> Exit                                           |
=====
Enter your choice(0-4):

```

3. Enter a number in the range of 1 to 4 to add or delete a file attribute for the file.

```
Set the file attribute success!
```

## Deleting files

When storage space is insufficient, you can delete obsolete files to free up storage space.

To delete files:

1. Enter **4** in the File Control submenu.

```

Deleting the file in cfa0:
'M' = MAIN      'B' = BACKUP      'S' = SECURE      'N/A' = NOT ASSIGNED
=====
|NO. Size(B)   Time                Type   Name                               |
|1  640199     Dec/20/2012 09:53:16 N/A   flash:/logfile/logfile.log       |
|2  22165484  Dec/20/2012 09:18:10 B+S   flash:/update.bin                 |
|3  1181       Dec/20/2012 09:42:54 N/A   flash:/startup.cfg               |
|4  22165484  Dec/20/2012 09:42:28 M     flash:/main.bin                   |
|0  Exit                                           |
=====
Enter file No:

```

2. Enter the number of the file to delete.
3. When the following prompt appears, enter **Y**.

```

The file you selected is cfa0:/backup.bak,Delete it? [Y/N]Y
Deleting.....Done!

```

## Handling software upgrade failures

If a software upgrade fails, the system runs the old software version. To handle a software failure:

1. Check the physical ports for a loose or incorrect connection.

2. If you are using the console port for file transfer, check the HyperTerminal settings (including the baud rate and data bits) for any wrong setting.
3. Check the file transfer settings:
  - If XMODEM is used, you must set the same baud rate for the terminal as for the console port.
  - If TFTP is used, you must enter the same server IP addresses, file name, and working directory as set on the TFTP server.
  - If FTP is used, you must enter the same FTP server IP address, source file name, working directory, and FTP username and password as set on the FTP server.
4. Check the FTP or TFTP server for any incorrect setting.
5. Check that the storage device has sufficient space for the upgrade file.
6. If the message "Something is wrong with the file" appears, check the file for file corruption.