



## **XS-S1920 Series Switch Release Notes,11.4(1)B70P4**

---

Release Date: Oct 17, 2019

Current Release: S19\_RGOS 11.4(1)B70P4

## Contents

This document includes the following sections:

- [Basic Information](#)
- [Hardware Supported](#)
- [Changes](#)
- [Resolved Issues](#)
- [Open Issues](#)
- [Limitations](#)
- [Related Documentation](#)
- [Upgrade Files](#)
- [Upgrade Tips](#)
- [Upgrade Steps](#)

## Basic Information

**Table 1 Basic Information of the Current Release**

<b>Current Release</b>	S19_RGOS11.4(1)B70P4, Release(06221412)
<b>Previous Release</b>	NA
<b>Applicable Product</b>	XS-S1920 Series
<b>Category</b>	Official release

## Test Report



11.4PR47 testreport.doc

## Hardware Supported

**Table 2 Hardware Models and the Supporting Releases**

Hardware Model	Version	Description	Release
XS-S1920-26GT2SFP-LP-E	1.5	Switch	S19_RGOS11.4(1)B70P4,
XS-S1920-24T2GT2SFP-LP-E	1.5	Switch	S19_RGOS11.4(1)B70P4,

XS-S1920-9GT1SFP-P-E	1.6	Switch	S19_RGOS11.4(1)B70P4
XS-S1920-24T2GT2SFP-P-E	1.5	Switch	S19_RGOS11.4(1)B70P4
XS-S1920-26GT2SFP-P-E	1.6	Switch	S19_RGOS11.4(1)B70P4

**Note**

The hardware version number is rounded to the first decimal place. The numeral in the second decimal place does not change the supporting release.

## Changes

Table 3 shows modified or deleted features and command lines based on the baseline version.

**Table 3 Changes to the Baseline Version**

Feature	Change Description	Release
Ruijie Cloud	Smart Deployment for CCTV function is supported on Ruijie Cloud.	

## Resolved Issues

N/A

**Note**

See the bug notices for more details.

## Open Issues

N/A

**Note**

See the bug notices for more details.

## Limitations

N/A

## Related Documentation

- XS-S1920 Series Switch Hardware Installation and Reference Guide  
This manual introduces the functional and physical features of the S1960 series switch and provides the device installation steps, hardware troubleshooting, module technical specifications, and specifications and usage guidelines for cables and connectors.
- XS-S1920 Series Switch Configuration Guide, Release 11.4(1)B41P5 This manual describes the various network protocols and their implementation principles for the XS-S1920 series with the detailed configuration examples.
- XS-S1920 Series Switch Command Reference, Release 11.4(1)B41P5  
This manual describes the configuration commands related to the various network protocols supported on the XS-S1920 series switch 11.4(1)B70P4, Release(06221412) version in detail, including the command mode, parameter description, usage guide, and configuration examples.

## Upgrade Files

**Table 4 Latest Upgrade Files**

Applicable Product	Upgrade File	File Size	MD5
XS-S1920-26GT2SF P-LP-E, XS-S1920-24T2GT2 SFP-LP-E, XS-S1920-26GT2SF P-P-E, XS-S1920-24T2GT2 SFP-P-E, XS-S1920-9GT1SFP -P-E	S19_RGOS11.4(1)B70P4_install.bin	21900958 Bytes	0571ba02661cc6a8a9a319c58e 728862

## Upgrade Tips

The following are some tips for upgrading the XS-S1920 Series Switch 11.4(1)B70P4:

- Forcible upgrade of the Boot and Uboot programs is required.
- During the upgrade, pay attention to the prompt messages. If failures occur, please save the log and contact us for technical assistance.
- During the upgrade, it is recommended you not power off or reset the system, or plug/unplug any module.
- Use the **show version detail** command to check the firmware after the upgrade.

## Upgrade Steps

The procedure of upgrading the XS-S1920 Series Switch 11.4(1)B70P4 is described as follows:

### Step 1:

Connect the Console port to a PC running HyperTerminal or similar emulation program. Set baud rate to 9600, data bits to 8, stop bits to 1 and flow control to none.

### Step 2:

Connect the switch to the PC with an Ethernet cable. Run the TFTP server on the PC and select the files (such as upgrade files) to be transmitted.

### Step 3:

Power up and start the switch. If the switch can enter the Main program, follow Step 4 Upgrade the main program. If the device cannot enter the Uboot program, please contact us for technical assistance.

### Step 4:

Upgrade the main program.

```
Ruijie#upgrade download tftp://172.31.61.101/S19_RGOS11.4(1)B70P4_install.bin
Please wait for a moment.....
% Upgrade immediately, the upgrade process will take about five minutes and may be restart.
Press Ctrl+C to quit
!!!!!!!!!!!!!!
[RG-UPGRADE]: Uncompress file S19_RGOS11.4(1)B70P4_06221412_install.bin .....
[RG-UPGRADE]: pacakage decompress in the path: /tmp/vsd/0/upgrade_ram
[RG-UPGRADE]: Uncompress successfully.
Change ubi to ro mode...
Change ubi to ro mode...
[RG-UPGRADE]: Upgrade processing is 100%
[RG-UPGRADE]: System i

Boot SPL 1.3.1-7ef53b8 (Apr 17 2017 - 14:46:29)

Transferring control to Master boot
```

Boot 1.3.1-7ef53b8 (Apr 17 2017 - 14:45:59)

Board: RTL838x CPU:500MHz LXB:200MHz MEM:300MHz

DRAM: 248 MiB

SF: Detected MX25L25635F with page size 256 Bytes, erase size 64 KiB, total 32 MiB

Flash: 32 MiB

SF: Detected MX25L25635F with page size 256 Bytes, erase size 64 KiB, total 32 MiB

In: serial

Out: serial

Err: serial

Net: eth#0

SF: Detected MX25L25635F with page size 256 Bytes, erase size 64 KiB, total 32 MiB

SETMAC: Setmac operation was performed at 2018-11-28 20:09:40 (version: 11.0)

Press Ctrl+C to enter Boot Menu: 0

UBI: attaching mtd1 to ubi0

UBI: physical eraseblock size: 65536 bytes (64 KiB)

UBI: logical eraseblock size: 65408 bytes

UBI: smallest flash I/O unit: 1

UBI: VID header offset: 64 (aligned 64)

UBI: data offset: 128

#####UBI: attached mtd1 to ubi0

UBI: MTD device name: "mtd=5"

UBI: MTD device size: 27 MiB

UBI: number of good PEBs: 432

UBI: number of bad PEBs: 0

UBI: max. allowed volumes: 128

UBI: wear-leveling threshold: 4096

UBI: number of internal volumes: 1

UBI: number of user volumes: 1

UBI: available PEBs: 0

UBI: total number of reserved PEBs: 432

UBI: number of PEBs reserved for bad PEB handling: 0

UBI: max/mean erase counter: 1/0

UBIFS: mounted UBI device 0, volume 1, name "rootfs"

UBIFS: mounted read-only

UBIFS: file system size: 27340544 bytes (26699 KiB, 26 MiB, 418 LEBs)

UBIFS: journal size: 3662848 bytes (3577 KiB, 3 MiB, 56 LEBs)

UBIFS: media format: w4/r0 (latest is w4/r0)

UBIFS: default compressor: LZ0

UBIFS: reserved for root: 0 bytes (0 KiB)

finding an appropriate kernel...vmlinux-3.10.18.50823d000043a4

Loading file '/boot/vmlinux-3.10.18.50823d000043a4' to addr 0x81000000 with size 1284970 (0x00139b6a)...

Done

```
## Booting kernel from Legacy Image at 81000000 ...
Image Name:   ruijie smb
Created:      Image Type:   MIPS Linux Kernel Image (gzip compressed)
Data Size:    Load Address: 80000000
Entry Point:  802078d0
Verifying Checksum ... OK
Uncompressing Kernel Image ... OK

Starting kernel ...

*Jan  1 00:00:18: %LOCAL_DP-5-LC_PROB: Board information in this chassis has been collected.
*Jan  1 00:00:19: %SWITCH-6-INSTALL: Install chassis XS-S1920-24T2GT2SFP-LP-E on switch 1
*Jan  1 00:00:19: %DP-6-MASTER: Module in slot 0 has translated to master.
*Jan  1 00:00:20: %DP-5-PROB: Board probing has completed.
*Jan  1 00:00:22: %SYSMON-5-COLDSTART: System coldstart.

Press RETURN to get started
```

### Step 5:

Use the **show version detail** command to verify whether the software version is the latest.

```
XS-S1920-9GT1SFP-P-E#show version detail
System description      : Ruijie Full Gigabit Security Intelligence Access
Switch(XS-S1920-9GT1SFP-P-E) By Ruijie Networks
System start time       : 2019-06-21 10:42:32
System uptime           : 0:03:39:44
System hardware version : 1.60
System software version : S19_RGOS 11.4(1)B70P4
System patch number     : NA
System software number  : M12393410142019
System serial number    : G1MWA2L000876
System boot version     : 1.3.1.a8495a6(700101)
System core version     : 3.10.18.50823d081796d2
Module information:
Slot 0 : XS-S1920-9GT1SFP-P-E
Hardware version        : 1.60
Boot version            : 1.3.1
Software version        : S19_RGOS 11.4(1)B70P4
Software number         : M12393410142019
Serial number           : G1MWA2L000876
```

The Main Module programs are upgraded to S19 11.4(1)B70P4. The upgrading is successful.