# **RELEASE NOTES**

S

# S3700-24T4F Switch FSOS

# Software Release Notes

Model: S3700-24T4F

Current Release	FSOS_V2.2.0D_A92876.bin
Category	Firmware version

# 2. New Changes

# 2.1 V2.2.0D A92876

Bug Fixes Based on Baseline Version

1) Solve the problem of configuring mtu not to send packets.

# 2.2 V2.2.0D A79995

Bug Fixes Based on Baseline Version

1) Solves the problem that the linux system cannot log in to the device through ssh and executes the command no ip sshd

disable-aes to cause the device to restart abnormally.

# 2.3 V2.2.0D A77207

Bug Fixes Based on Baseline Version

- 1) Solved the problem of unable to log in to the switch using SSHV2 in Centos 7 system.
- 2) Solved the garbled problem in the English Web interface.

NOTE: After installing the new firmware in the switch, please install the web.wrp file.

# 2.4 V2.2.0D 76191

# Bug Fixes Based on Baseline Version

### 2.5 V2.2.0D 75857

### Bug Fixes Based on Baseline Version

1) Solve loopback-detection port self-loop detection problem.

# 2.6 V2.2.0D 73235

### The New Function on Baseline Version

- 1) Added support for some routing functions On the basis of the original.
- 2) Added support for rip routing
- 3) Added support for ospf routing
- 4) Added support for dhcp server
- 5) Added support for dhcp-relay
- 6) Added fiber-auto-config to specify gigabit light mode through subcommands

## Bug Fixes Based on Baseline Version

- 1) Solved the problem of web interface port display error.
- 2) Solved the problem of incorrect memory size display.
- 3) Solved the problem that the combo port of some devices cannot read the information of the optical module.
- 4) Solved some cases where sys\_mem\_init is not called, causing sys\_mem\_malloc to fail.
- 5) Solved the problem that the fp table action is set incorrectly when the next-hop MAC address index is 0.
- 6) Solved the case where the route fp creation fails and returns a non-zero value.