PoE+ Series Switches FSOS
Software Release Notes

Models: S3150-8T2FP; S3260-8T2FP; S3260-16T4FP; S3400-24T4FP
1. Introduction

<table>
<thead>
<tr>
<th>Category</th>
<th>Current Release</th>
<th>FSOS_V2.2.0D_A77948.bin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD5</td>
<td></td>
<td>198ACB64EB579388EA96A1BF4F9A2443</td>
</tr>
</tbody>
</table>

2. New Changes

2.1 V2.2.0D A77948

The New Function on Baseline Version

1) Added the NTP client configuration function in the Web interface.

Bug Fixes Based on Baseline Version

1) Solved the problem of abnormal restart of the switch during Dot1x authentication.

2.2 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.

2.3 V2.2.0D 76191

Bug Fixes Based on Baseline Version

1) Solve the problem that there is no poe configuration menu on the web page of the second-tier poe switch.
2) Solve the situation that the untag range modified on the web page is invalid after configuring "untag none" under the port.

2.4 V2.2.0D 75857

Bug Fixes Based on Baseline Version

1) Solve the problem of loopback-detection port self-loop detection.
2.5 V2.2.0D 73235

The New Function on Baseline Version

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

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 default configuration is not correct after the POE hot restart is not reset.
4) Solved the problem that the combo port of some devices cannot read the information of the optical module.
5) Solved some cases where sys_mem_init is not called, causing sys_mem_malloc to fail.
6) Solved the problem that the fp table action is set incorrectly when the next-hop MAC address index is 0.
7) Solved the case where the route fp creation fails and returns a non-zero value.
8) Solved the problem of POE initialization failure caused by not performing the correct restor_factory_default action during initialization.
9) Optimized the mandatory power supply command.
All statements, technical information, and recommendations related to the products here are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact FS for more information.