Previous SWP1 Firmware version information

Rev.2.01.10

Fixed Bugs

- Fixed a problem in which, in a network with many devices that are slaves of L2MS, Yamaha LAN Monitor may not display all SWP1s.
- Fixed a problem in which including # in the password would prevent you from logging in to the
 Web GUI after a reboot.
- Fixed a problem in which, when the Web GUI is displayed in English, some buttons would be displayed in Japanese on the [Detail settings] -> [Mail notification] screen.

Rev.2.01.09

Fixed Bugs

- Fixed a problem where packets were not correctly prioritized by QoS.
- · Fixed some other minor problems.

Notice

We recommend the following web browsers for use with the Web GUI.

- · Windows: Microsoft Internet Explorer 11 or later
- Mac: Apple Safari 7 or later

Rev.2.01.08

New Features

- Now supports Port-Based Authentication function.
- Web GUI now supports editing the following items.

- Interface settings
- Routing
- DNS client
- Various server settings

Specification Changes

The EEE setting has been moved to the "Interface settings" page.

Fixed Bugs

 Solved a problem in which packet drops sometimes occurred in communication between ports with different communication speeds.

Notice

We recommend the following web browsers for use with the Web GUI.

Windows: Microsoft Internet Explorer 11 or later

• Mac: Apple Safari 7 or later

Rev.2.01.07

Fixed bugs

- Solved a problem in which multicast may not be transferred between switches when changing
 VLAN settings from preset while IGMP/MLD snooping is enabled. Dante network uses multicast
 transfer for device detection, PTP and multicast flow. Yamaha products also may be using
 multicast transfer for device detection or meter communication.
- Solved a problem in which the SWP1 continues to send IGMP/MLD queries even when the switch is set as "no igmp snooping querier" or "no mld snooping querier."
- Solved a problem in which VLAN association of a LAN/SFP port is changed by "VLAN 1" when
 you associate the LAN/SFP port configured as an access port with new static or new LACP
 logical interface.
- Fixed some other minor problems.

Notice

We recommend the following web browser for use with the Web GUI.

- · Windows: Microsoft Internet Explorer 11 or later
- Mac: Apple Safari 7 or later

Rev.2.01.04

New Features

- Now supports IPv6.
- You can now change the load balancing rule for link aggregation from the Web GUI.

Improvements

- The link aggregation settings of VLAN PRESET Normal/A/B have been changed from "LACP mode" to "static mode".
- This makes it possible to communicate even if the connected switch is not using link
 aggregation. With this specification change, communication with SWP1 Rev.2.01.03 or earlier
 cannot be performed between these ports. Please upgrade all SWP1 devices to Rev. 2.01.04 or
 later.
- The default setting of load balancing rule for link aggregation has been changed from MAC address based rule to IP address based rule. As a result, Dante's audio signal communication may be distributed, which may improve the communication load.

Fixed bugs

Fixed some other minor problems.

Rev.2.01.03

Changed specifications

Changed the combination of the link aggregation of the trunk line of VLAN PRESET B, allowing
you to use two trunk lines.

[SWP1-8 / SWP1-8MMF]

```
(Old) Ports 7, 8, 9, 10 = Trunk 1
```

(New) Ports 7, 8 = Trunk 1

```
Ports 9, 10 = Trunk 2
```

[SWP1-16MMF]

(Old) Ports 15, 16, 17, 18 = Trunk 1

(New) Ports 15, 16 = Trunk 1

Ports 17, 18 = Trunk 2

 Now allows access from a host belonging to a network segment different than the segment of the SNMPenabled VLAN.

Fixed bugs

Fixed a problem in which two or more devices of SWP1 in the network, when the IGMP snooping
function was in effect, depending on the order of starting or timing of devices, multicast
communication might not have been transmitted between switches.

Through this, the following conditions have been eliminated or minimized:

- o Two or more PTP masters of Dante appeared, and noise was added to the sound.
- The multicasting sound of Dante was cut off.
- In addition, the control communication using multicasting did not function. The abovementioned faults had occurred due to the following compound factors:
- In the IGMP Snooping function, when a multicasting receiving terminal ended reception, multicast transfer to the multicasting router port might be suspended.
- A multicast frame might not be transmitted when the number of ports of link aggregation fluctuated, while the link aggregation logical interface was using the IGMP Snooping function.
- In the IGMP Snooping function, when a multicasting router port had a multicasting receiving terminal and the multicasting router port was changed by the path change by a spanning tree function, etc., multicasting transmission was not performed normally.
- Fixed a problem in which immediately after starting, the CPU activity ratio might become high.
- Fixed a problem when VLAN to which DHCP is set was deleted, the CPU activity ratio became 100%.
- Fixed a problem in which invalid information was transmitted when an acquisition demand of "IP address settings" information was received from the Yamaha Audio Network Monitor.
- Fixed a problem in which, on the "Create VLAN" page of Web GUI, incorrect information may have been displayed on the item of the IP address.
- · Fixed some other minor problems.