

Overview

The SWP1-16MMF L2 Switch has been designed specifically for sound installation and live sound networking, with simple DIP switch Dante optimization and comprehensive graphical interfacing via a Windows application.





Rear Panel

Features

- etherCON Connectors: 4 front / 8 rear
- RJ45 Connectors: 4 rear
- opticalCON Connector: 1 front
- Optional optical module slot: 1 front
- Dante optimized setups recallable via one DIP switch.
- EXT DC INPUT for power supply redundancy
- Optical Fiber and Network Redundancy Support (option required for redundancy)
- etherCON Connectors for Live Sound Reliability
- The Yamaha LAN Monitor application for Windows computers provides a comprehensive single-screen view of all necessary parameters.
- Three VLAN presets can be simply selected via a DIP switch (a USER mode allows fully customized VLAN setup).



Specifications 1/2

General Specifications

| Number of LAN ports (1000BASE- T/100BASE-TX/10BASE-T/etherCON connector) | 12 | | |
|--|--|--|--|
| Number of LAN ports (1000BASE- T/100BASE-TX/10BASE-T/RJ-45 connector) | 4 | | |
| Number of SFP ports (1000BASE- SX/opticalCON connector) | 2 (1 optical module is installed as standard) | | |
| Console port | 1 (RJ-45) | | |
| Automatic negotiation | Available | | |
| Auto MDI/MDI-X | Available | | |
| Switching capacity | 36 Gbit/s | | |
| Throughput | 27 Mpps | | |
| Maximum number of MAC addresses | 16,384 | | |
| Frame buffer | 1024 kB | | |
| VLAN | Port VLAN, Tag VLAN (IEEE802.1Q), Private VLAN | | |
| Maximum number of VLANs | 256 (VLAN ID 1-4,094) *VLAN ID 1 is the default VLAN ID. | | |
| IP multicast | IGMP Snooping (v1/v2/v3) | | |
| QoS | 8 egress queues, Policy-based QoS, Remarking (CoS, ToS, DSCP), Scheduling (SP, WRR) | | |
| Flow control | IEEE802.3x (Full-duplex), back pressure (Half-duplex) | | |
| Support functions | Storm control, HOL blocking prevention, Loop detection, ACL, SNMP agents, Link aggregation (IEEE 802.3ad LACP, Static), Spanning tree (STP*, RSTP*, MSTP), Port mirroring, Port shutdown, Link speed down shift, Packet counter, Power saving mode (IEEE802.3az EEE; Disabled in DANTE mode), DHCP client, Logging, Firmware download via TFTP/HTTP, Config file download via TFTP *STP and RSTP are supported via downward compatibility of MSTP. | | |
| DIP switches | CONFIG, VLAN PRESET | | |
| Indicators | Front: POWER, LED MODE×4, PORT×16×2*, SFP×2 *The LED MODE button allows the PORT lamps to be switched between indicating LINK/ACT-SPEED, STATUS, or VLAN. | | |
| Operating temperature | 0 to 40°C | | |
| Storage temperature | -20 to 60°C | | |
| Power supply (AC IN inlet) | AC100V-240V, 50/60Hz, Internal power supply (no power switch), Power supply inlet: locking type | | |
| Power supply (EXT DC INPUT inlet) | External power supply requirements: 24VDC±2V, 1A, XLR-4-32 type Connector | | |
| Maximum power consumption | 16 W, 0.29 A | | |
| Heat dissipation | 14.0 kcal/h | | |
| Chassis | Metal case, no fan | | |
| Hazardous substances management | RoHS compliant | | |
| Dimensions (W x H x D) | 480 mm x 44 mm x 362 mm (18.9" x 1.7" x 14.25") | | |
| Net weight | 4.6 kg (10.1 lbs) | | |
| Accessories | Power code, Owner's manual | | |
| Options | MMF-SWP1 (Optical expansion unit) | | |
| | | | |



Specifications 2/2

Interface Specifications

| Terminal | Format | Level | Connector |
|-------------------|-----------|------------------------------------|-----------------|
| 1-8,13-16*1 | IEEE802.3 | 10BASE-T/100BASE-TX/ 1000BASE-T | etherCON CAT5e |
| 9-12*1 | IEEE802.3 | 10BASE-T/100BASE-TX/ 1000BASE-T | RJ-45 |
| 17,18*2*5 | IEEE802.3 | 1000BASE-SX | opticalCON |
| CONSOLE (RS-232C) | _ | RS-232C | RJ-45*3 |
| EXT DC INPUT | - | - | XLR-4-32 type*4 |

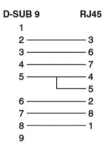
^{*1} These terminals support AutoMDI/MDI-X

Maximum cable length: 300 m

Connector Pin Assignments

CONSOLE (RS-232C)

| Pin No. | Signal |
|---------|--------|
| 1 | RTS |
| 2 | DTR |
| 3 | TxD |
| 4 | GND |
| 5 | GND |
| 6 | RxD |
| 7 | DSP*9 |
| 8 | CTS*9 |



^{*2} The SWP1-16MMF supports the option for port 18

^{*3} For the pin assignments, refer to CONNECTOR PIN ASSIGNMENTS

^{*4} Pin 4=+24VDC, pin 1=GND, pins 2 and 3=N.C. External power supply requirements: 24VDC±2V, 1A

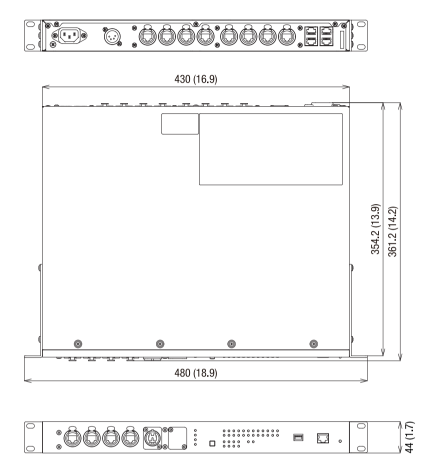
^{*5} Conforming cable: GI-type multi-mode fiber cables with a core diameter /cladding diameter of approximately 50 μ m/125 μ m.

^{*9} These ports are not used on the SWP1.



Dimensions

Unit: mm (inch)



Options

Software

• Optical Option Unit

MMF-SWP1

• Yamaha LAN Monitor



Architectural and Engineering Specifications

The Yamaha SWP1-16MMF shall be a 1U-size L2 switch that is optimized for operation with Dante digital audio networks and provides network visibility. 4 etherCON connectors shall be provided on the front panel, and 8 more etherCON connectors shall be provided on the rear panel. The rear panel shall also include 4 RJ45 connectors. The front panel shall additionally provide one 1 opticalCON connector and an accessory slot for 1 optional optical module. A DIP switch shall be provided for convenient recall of optimized Dante configurations, as well as easy selection of 3 VLAN presets. A dedicated "Yamaha LAN Monitor" software application for Windows operating systems shall allow comprehensive monitoring of SWP1 status as well as the entire network, including connected Dante devices. The power supply shall be built in so that no external AC adapter is required. An EXT DC INPUT shall support redundant power supply input. The device shall feature a quiet, fanless design. Dimensions shall be 480 (W) x 44 (H) x 362 (D) mm. Weight shall be 4.6 kg.