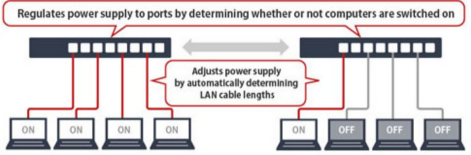
# BUFFALO.

# LSW3-GT-5EP/W

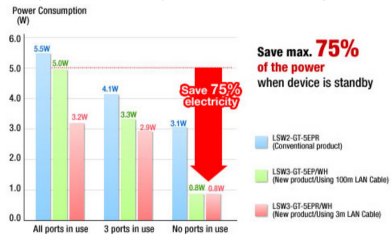
# 5 port Gigabit switch capable of reducing power consumption efficiently

#### Automatic energy-saving features



Energy-saving features automatically reduce power consumption without configuration: •Auto Power Save function saves energy automatically by supplying power only to the ports that are connected and in use.

•Power supply is adjusted automatically based on the cable length.



•Standby mode adjusts power consumption according to the number of ports used, save power up to 75%\*.





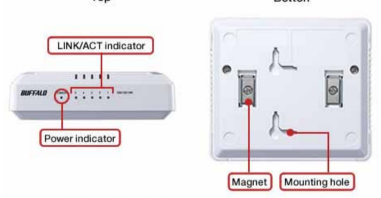








#### Compact, lightweight and fanless design



This switch's compact, lightweight design means that it can be set nearly anywhere - lying flat on our desk, mounted to a wall using holes in the bottom, or even affixed to a metal wall using the magnets embedded in the base.

### **Features**

- All ports support 1000/100/10M Full-Duplex/Half-Duplex & Auto-Navigation function
- Jumbo Frame compatible
- Has Error Frame Filtering function
- Power save function; save power automatically depends on a length of a cable and port status
- 3-year warranty



# LSW3-GT-5EP/W

## **Specifications**

#### Model

LSW3-GT-5EP/W

#### **■LAN Interface**

| Standard Compliance   | IEEE802.3ab (1000BASE-T), IEEE802.3u (100BASE-TX), IEEE802.3 (10BASE-T)     |
|-----------------------|---|
| Transmission Rate     | 1000 Mbps (1000BASE-T), 100 Mbps (100BASE-TX), 10 Mbps (10BASE-T)           |
| Forwarding Method     | Store & Forward   |
| Buffer Capacity       | 104 KB  |
| Signal Coding         | 4D-PAM5 (1000BASE-T), 4B5B/MLT-3 (100BASE-TX), Manchester Coding (10BASE-T) |
| Access Method         | CSMA/CD   |
| Address Table         | 1,000 MAC addresses (Self-Learning Method)                                  |
| Number of Ports       | 5 ports (Auto-MDIX)   |
| Connector Type        | RJ-45 8-Pin   |
| Transmission Distance | Max. 100m   |
| Switched Fabrics      | 12 Gbps   |

#### Supported Functions

Auto-Negotiation (1000/100/10, Full/Half-Duplex)

**Auto-MDIX** 

**Back pressure** 

Eco mode [Depending on number of connection, cable length]

#### Other

| Power Supply                                    | AC100-240 50/60Hz  |
|---|--|
| Power Consumption                               | Max. 3.8W  |
| Calorific Value                                 | Max. 13.7 kJ/h   |
| Dimensions (WxHxD)                              | 114 × 33 × 101 mm  |
| Weight  | 200g (main unit only)  |
| Operating Environment                           | 0-40°C, 10-85% RH (Non-condensing)   |
| Warranty  | 3-year   |
| Dimensions (WxHxD) Weight Operating Environment | 114 × 33 × 101 mm<br>200g (main unit only)<br>0-40°C, 10-85% RH (Non-condensing) |

#### ■ Package Contents

Switch LSW3-GT-5EP/W
AC Adapter
Magnets (2) (installed in the main unit)
Rubber Feet (4), Sheet (1)
User's Manual
Warranty Statement



Amount of power saved based on consumption with all 5 ports in use simultaneously versus consumption with no ports used. <Measurement Conditions> Wattmeter: YOKOGAWA WT210. Data Analyzer: Anritsu MD1230B <Measurement Method> Data was transferred from the data analyzer to the switch, and the power consumption was measured 1 minute after data transfer was started.

#### **About BUFFALO**

#### www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.

<sup>\*</sup> Testing conducted by BUFFALO in August 2011

<sup>\*</sup> The "ECO mode" does not operate on computers using the WakeOnLan (WOL) function.