



# RSW226G-2PV-26P Gigabit PoE Ethernet Switch

## Shasta certified hardware

## Overview

- Indoor L2 Managed Ethernet Switch with built-in LCD screen
- Supports  $24 \times 10/100/1000\text{Base-T}$  ports
- Includes  $2 \times 1\text{G}/10\text{G}$  SFP+ uplink ports
- All 24 copper ports support IEEE 802.3at PoE (30W)
- Built-in 1.3" LCD touch panel for live device status and diagnostics
- Equipped with smart fan cooling for efficient and quiet operation



**Manufacturer:** SonicFi

## Specifications

### Performance

- Switching Capacity: 88 Gbps
- Forwarding Rate: 65.47 Mpps

### Ports

- $10/100/1000\text{Base-T}$  Copper Ports: 24
- SFP+ Uplink Ports (1G/10G): 2
- Power-over-Ethernet (PoE):
  - 24 ports  $\times$  IEEE 802.3at (30W per port)

### LCD Panel

- T Display Size: 1.3"
- Function: Touch panel for real-time status visibility and quick diagnostics



Shasta certified hardware – data sheet



# RSW226G-2PV-26P Gigabit PoE Ethernet Switch

## Shasta certified hardware

### Power & Cooling

- Maximum PoE Power Budget: 370W
- Power Input:
  - AC 100–240V, 50/60Hz
  - Maximum: 4.54A
- Internal PSU: 1 included
- Cooling: Smart Fan

### Physical

- Dimensions (H x W x D): 44 x 440 x 230 mm
- Form Factor: 1U rackmount
- Mounting Hardware: Included (brackets, screws)

### Environmental Conditions

- Operating Temperature: 0°C to 40°C / 32°F to 104°F
- Operating Humidity: 10% to 95% (non-condensing)

### Key Features

- Fan and LCD Panel Combo: Actively cooled unit with a display interface for enhanced visibility
- PoE Support on All Ports: Power multiple IP devices such as APs, cameras, and phones
- Dual SFP+ Uplink Ports: Fiber-ready with flexible 1G/10G support
- Reliable Build: Internal PSU, rack-ready form factor, and robust thermal design

## What's in the box

### Package Content:

- RSW226G-2PV Switch
- 1 x Power Cable
- Rackmount Kit (brackets + screws)
- Quick Start Guide
- Regulatory and Safety Documentation



Shasta certified hardware – data sheet