

PAV-W3001

30 Ports Management Switch

Features

- Support 4K Transmission
- Support KVM and Video Wall Setup
- Support Up to 32 Control Boxes with Total 1536 Ports
- Smart Transmission Control
- Support Telnet, HTTP and RS-232 Protocol Control

Appearance



PAV-W3001

30 Ports Management Switch

Revision Table

Date	Revision	Content	By
2023/11/2	0.1	First Draft – Proposal	Joe

PAV-W3001

30 Ports Management Switch

Specification

Interface	
Connector	24x SFP Ports, Support 100/1000M
Combo 1G Port	6 (CU)
SFP + 10G	2
SFP 10G Extension Card	1
Console Type (RS232)	DB9 Type
Power	100 ~ 240 VAC
Management	
Backplane Bandwidth	128 Gbps
Up-Port Transfer Control	Yes
Extension List	Yes
LLOP (Connected Devices)	Yes
IGMP Snooping	Yes
SNMP Setting	Yes
RTSP Port Status	Yes
Transfer volume monitor and analysis	Yes
Network Cable Distance Detection	Yes
CLI (Third Part Control)	RS232/ Telnet/ HTTP
Manage Mode	RS232/ Telnet/ HTTP

PAV-W3001

30 Ports Management Switch

Specification

Environment Compliance	
Dimension (mm)	442x300x44 mm
Weight	4.1 Kg

Deliverables

1	30 Ports Management Switch
---	----------------------------

Ordering Information

Model Name	Description	Unit
PAV-W3001	30 Ports Management Switch	1

Disclaimer

This datasheet is for informational purposes only and does not constitute professional advice, a contractual obligation, or a guarantee of any kind. While efforts have been made to ensure accuracy, ACT POWER TAIWAN makes no representations or warranties, express or implied, regarding its completeness or reliability. ACT POWER TAIWAN reserves the right to update, modify, or withdraw this document at any time without prior notice. Users should verify the suitability of the product for their specific application through independent testing and validation. ACT POWER TAIWAN shall not be liable for any direct, indirect, or consequential damages arising from the use of this document. This document is governed by the laws of Taiwan, and any disputes shall be subject to the exclusive jurisdiction of the Taiwan courts.