HPE Aruba Instant On 1830 48G 4SFP Switch(JL814A#ACC) - Alternative to Ubiquiti



Aruba Instant On 1830 Switch Series provides an easy to use and affordable wired solution for networks supporting IT, mobile, and cloud applications.

This affordable and easy-to-deploy smart-managed switch series is ideal for small businesses looking for cost-effective wired infrastructure to keep up with evolving network demands. These entry-level,smart-managed switches offer Layer 2 switching capabilities, Gigabit connectivity, along with flexible management modes - all at an affordable price point. With a flexible management dashboard, Power over Ethernet (PoE) options, and energy-efficient features, these switches deliver a solid business network for SMBs with limited budgets.

Key Selling Points

Simplify network deployment and management Keep your business protected with integrated security features Better energy efficient features for reducing environmental footprint

Product Features

Simplify network deployment and management

The Aruba Instant On 1830 Switch Series features easy-to-use,out-of-the-box,plug-and-play deployment. The switches can be deployed using two management modes - Instant On cloud-management (access via mobile app and/or web portal) and the local web GUI. Class 4 PoE options allow power to devices like IP phones, surveillance cameras, and access points without the cost of additional cabling.

Keep your business protected with integrated security features

The Aruba Instant On 1830 Switch Series is enhanced with security features such as IEEE 802.1x, Global Storm Control, TPM (Trusted Platform module) based security, and VLANs to guard your network from unwanted or unauthorized access. Leverage 802.1X with a RADIUS server to verify only known and authorized users can access your network. Supports Automatic denial-of-service (DOS) monitors and protects the network against malicious attacks.

Better energy efficient features for reducing environmental footprint

The Aruba Instant On 1830 Switch Series has Energy Efficient Ethernet (EEE), and is compliant with 802.3az standard requirements to save energy during periods of low data activity. Energy-efficient cooling includes variable speed fans operating only at the speed necessary to maintain operating temperature to reduce excess noise and power consumption. PoE Scheduling allows users to configure a specific day/time of the week (e.g. business hours) for Instant On switches to supply power to connected devices (e.g. surveillance cameras, access points, etc.).

Main Specifications

Product Description	HPE Aruba Instant On 1830 48G 4SFP Switch - switch - 48 ports - smart - rack-mountable
Device Type	Switch - 48 ports - smart
Enclosure Type	Rack-mountable 1U
Subtype	Gigabit Ethernet
Ports	48 x 10/100/1000 + 4 x Gigabit SFP
Performance	Latency (100 Mbps):5.2 µs ¦Latency (1 Gbps):2.8 µs ¦Throughput:77.37 Mpps ¦Switching capacity:104 Gbps
MAC Address Table Size	16000 entries
Jumbo Frame Support	9216 bytes
Routing Protocol	IGMPv2,IGMP
Remote Management Protocol	SNMP 1, SNMP 2c, HTTP, HTTPS, TFTP, SCP, ICMP
Features	Flow control,auto-sensing per device,auto-negotiation,VLAN support,auto-uplink (auto MDI/MDI-X),IGMP snooping,Syslog support,port mirroring,firmware upgradable,SNTP support,wall mountable,Spanning Tree Protocol (STP) support,event log,Quality of Service (QoS),Trusted Platform Module (TPM),Cable Diagnostics Function,LLDP support,DHCP client,Class of Service (CoS),cloud managed,1.5MB packet buffer,Secure Copy (SCP),Link Aggregation,dual image support,Denial of Service (DoS) protection,Energy-Efficient Ethernet (EEE),BPDU Filter,loop protection,Global Storm Control,Port Scheduling

Compliant Standards	IEEE 802.3,IEEE 802.3u,IEEE 802.3z,IEEE 802.1D,IEEE 802.1Q,IEEE 802.3ab,IEEE 802.1p,IEEE 802.3af,IEEE 802.3x,IEEE 802.3ad (LACP),IEEE 802.1w,IEEE 802.3ac,IEEE 802.1ab (LLDP),IEEE 802.3az
Power	AC 100-240 V (50/60 Hz)
Dimensions (WxDxH)	44.3 cm x 25.3 cm x 4.39 cm
Weight	3.54 kg
Localisation	English / United Kingdom
Manufacturer Warranty	Limited lifetime warranty

Extended Specification

General

Device Type	Switch - 48 ports - smart
Enclosure Type	Desktop,rack-mountable 1U
Subtype	Gigabit Ethernet
Ports	48 x 10/100/1000 + 4 x Gigabit SFP
Performance	Latency (100 Mbps):5.2 μs Latency (1 Gbps):2.8 μs Throughput:77.37 Mpps Switching capacity:104 Gbps
MAC Address Table Size	16000 entries
Jumbo Frame Support	9216 bytes
Routing Protocol	IGMPv2,IGMP
Remote Management Protocol	SNMP 1,SNMP 2c,HTTP,HTTPS,TFTP,SCP,ICMP
Encryption Algorithm	SSL
Features	Flow control,auto-sensing per device,auto-negotiation,VLAN support,auto-uplink (auto MDI/MDI- X),IGMP snooping,Syslog support,port mirroring,firmware upgradable,SNTP support,wall mountable,Spanning Tree Protocol (STP) support,event log,Quality of Service (QoS),Trusted Platform Module (TPM),Cable Diagnostics Function,LLDP support,DHCP client,Class of Service (CoS),cloud managed,1.5MB packet buffer,Secure Copy (SCP),Link Aggregation,dual image support,Denial of Service (DoS) protection,Energy-Efficient Ethernet (EEE),BPDU Filter,loop protection,Global Storm Control,Port Scheduling
Compliant Standards	IEEE 802.3,IEEE 802.3u,IEEE 802.3z,IEEE 802.1D,IEEE 802.1Q,IEEE 802.3ab,IEEE 802.3ab,IEEE 802.1p,IEEE 802.3af,IEEE 802.3x,IEEE 802.3ad (LACP),IEEE 802.1w,IEEE 802.3ac,IEEE 802.1ab (LLDP),IEEE 802.3az
Processor	1 x ARM:800 MHz
RAM	512 MB SDRAM
Flash Memory	256 MB
Status Indicators	Port status,port duplex mode,link/activity,speed
Expansion / Connectivity	
Interfaces	48 x 1000Base-T RJ-45 4 x Gigabit LAN SFP
Power	
Power Device	Internal power supply
Voltage Required	AC 100-240 V (50/60 Hz)
Power Consumption Operational	40.2 Watt

Miscellaneous

MTBF	144.4 years
Compliant Standards	IEC 61000-3-2,IEC 61000-3-3,EN 61000-3-3,ICES-003 Class A,CNS 13438 Class A,KN35,IEC/EN 61000-4-3,IEC/EN 61000-4-4,IEC/EN 61000-4-5,IEC/EN 61000-4-6,IEC/EN 61000-4-8,AS/NZS CISPR 32 Class A,KN32 Class A,IEC/EN 61000-4-11,IEC/EN 61000-4-2,EN 55032:2015,UL 62368-1 Second Edition,IEC/EN60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013,IEC/EN 60825-1:2014 Class 1,CISPR 32 Class A,EN 55035,CISPR 35,IEC 62368-1 Second Edition,CAN/CSA-C22.2 No. 62368-1 Third Edition,UL 62368-1 Third Edition,IEC 62368-1 Third Edition,CAN/CSA C22.2 No. 62368-1 Second Edition,FCC CFR47 Part 15 B Class A 2018
Localisation	English / United Kingdom
Dimensions &Weight	
Width	44.3 cm
Depth	25.3 cm
Height	4.39 cm
Weight	3.54 kg
Manufacturer Warranty	
Service &Support	Limited warranty - lifetime Technical support - live chat - lifetime Technical support - phone consulting - 90 days from date of purchase
Environmental Parameters	
Min Operating Temperature	0°C
Max Operating Temperature	40 °C
Humidity Range Operating	15 - 95% (non-condensing)
Min Storage Temperature	-40 °C
Max Storage Temperature	70 °C
Humidity Range Storage	15 - 95% (non-condensing)

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet