

JE006A HP 1910-24G Switch HP V1910 (100 EUR)



Locatie

Noord-Holland, Amsterdam

<https://www.advertentieX.nl/x-557287-z>



HP V1910 series devices are smart-managed, voice-ready fixed configuration Gigabit Layer 2 switches designed for small and midsized businesses looking for an easy-to-manage yet advanced networking solution. The series has five models: the HP V1910-16G, V1910-24G, V1910-48G, V1910-24G-PoE (170 W), and V1910-24G-PoE (365 W) Switch. Each V1910 switch has 10/100/1000 ports and an additional four true Gigabit SFP ports. These smart-managed switches deliver advanced features for environments not requiring centralized administration and allow network operation to be enhanced using an intuitive Web-based management interface. Advanced features include Layer 3 static routing, access control lists for enhanced security, auto-voice VLAN, QoS traffic prioritization, LLDP, Spanning Tree Protocols, and Power over Ethernet models. All switches are supported by a 3-year warranty.

Kenmerken

- IEEE 802.1p prioritization: delivers data to devices based on the priority and type of traffic
- Traffic prioritization (IEEE 802.1p): allows real-time traffic classification mapped to four hardware queues per port
- Layer 4 prioritization: enables prioritization based on TCP/UDP port numbers
- Class of service (CoS): sets the IEEE 802.1p priority tag based on IP address, IP Type of Service (ToS), Layer 3 protocol, TCP/UDP port number, source port, and DiffServ
- Rate limiting: sets per-port ingress enforced maximums and per-port, per-queue guaranteed minimums
- Simple Web management: intuitive Web GUI allows for easy management of device by even nontechnical users

- Simple management: allows managing up to 100 V1910 series devices using the Web-based management interface
- Simple GUI: provides a secure, easy-to-use graphical interface for configuring the module
- SNMPv1, v2c, and v3: facilitate centralized discovery, monitoring, and secure management of networking devices
- Logging: provides local and remote logging of events via SNMP (v2c and v3) and syslog; provides log throttling and log filtering to reduce the number of log events generated
- Auto-MDI/MDIX: automatically adjusts for straight-through or crossover cables on all 10/100/1000 ports
- IEEE 802.3X flow control: provides a flow throttling mechanism propagated through the network to prevent packet loss at a congested node



JE006A HP 1910-24G Switch
HP V1910



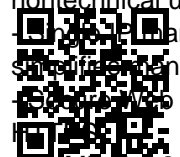
JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910



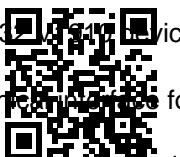
JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910



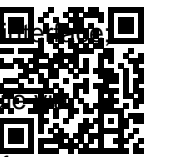
JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910



JE006A HP 1910-24G Switch
HP V1910

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

<https://www.advertentieX.nl/x-557287-z>

-
- * IEEE 802.3af Power over Ethernet (PoE) ready: PWR models able to provide up to 15.4 W per port to power standards-compliant IP phones, wireless LAN access points, Web cameras, and more
 - Packet storm protection: protects against broadcast, multicast, or unicast storms with user-defined thresholds
 - Jumbo Frames: allow high-performance remote backup, server links, and disaster-recovery services
 - Half-/Full-duplex autonegotiating capability on every port: doubles the throughput of every port
 - Advanced QoS and traffic shaping: provides traffic prioritization using IEEE 802.1p Quality of Service (QoS) and Type of Service (TOS) with Differentiated Services Code Point (DSCP) and ingress/egress rate shaping to help ensure that critical time-sensitive traffic like voice receives the priority needed for quality communications
 - VLANs: segment the network by grouping users based on their data or traffic exchange requirements; help ensure improved use of available bandwidth as traffic flow is directed according to the needs of the business
 - Link aggregation (trunking): groups together up to 8 ports automatically using Link Aggregation Control Protocol (LACP), or manually, to form an ultra-high-bandwidth connection to the network backbone; helps prevent traffic bottlenecks
 - Selectable queue configurations: increase performance by selecting the number of queues and associated memory buffering that best meet the requirements of your network applications
 - IEEE 802.1w Rapid Convergence Spanning Tree Protocol: increases network uptime through faster recovery

0850604050