

HPE Aruba Instant On 1960 24G PoE (20p Class4 + 4p Class6) 2XGT 2SFP+ 370W Switch

cena vč DPH: **21583 Kč**

cena bez DPH: 17837 Kč

Kód zboží (ID): 5266809

PN: JL807A

Záruka: 120 měsíců



HPE Networking Instant On Switch 20p Gigabit CL4 4p Gigabit CL6 PoE 2p 10GBT 2p SFP+ 370W 1960 Aruba Instant On 1960 Switches are advanced, smart-managed, fixed configuration Gigabit stackable switches designed for small and growing businesses that are easy to deploy and affordable. These switches are designed to scale as business grows, making adding more employees, devices and applications simple. Aruba Instant On 1960 switches are made to handle today's bandwidth-heavy applications like voice and video conferencing, enabling consistent connectivity to improve user experience and application performance. These switches come with flexible management option: local web GUI or Instant On mobile app and cloud-based web portal. What's New Simplify network management by stacking up to (four) 4 Aruba Instant On 1960 switches and managing them through one single IP address. Stacking supported via local and cloud-managed stacking modes. Smart-managed layer 2+ Ethernet access switch series ready to deploy in 12-port, 24-port, and 48-port for non-PoE and PoE (supports Class 4 and Class 6 PoE) models. The Aruba 1960 aggregation switch comes with twelve (12) 10GBase-T and four (4) SFP+ ports, providing 10G connectivity to servers, network storage devices and access switches alike. For environments with heavy bandwidth needs, 10GBase-T and SFP+ uplink ports deliver lightning-fast network speeds and nearly eliminates traffic bottlenecks. Aruba Instant On mobile app and/or cloud-based web portal for easy network management onsite or remotely. Limited Lifetime Warranty. Differentiator High performance, smart-managed stackable switch designed for small and growing businesses, fast and easy set-up and security you can trust. Stacks up to four 1960 switches at 1G and 10G speeds and enables management through a single IP address, simplifying network operations, supporting both local and cloud-managed stacking. Using either local web GUI, Instant On mobile app or

cloud-based web portal, you can quickly set up, monitor and manage the switches from anywhere at anytime. Power consumption Maximum: 100-127V: 500W 200-220V: 480W Idle: 100-127V: 40W 200-220V: 80W Input voltage 100 - 240 VAC Ports 24 RJ-45 10/100/1000 PoE (CL4 and CL6) ports, 2 SFP+ 10GbE ports, 2 10GBASE-T ports Switching capacity 128 Gbps Stacking capabilities 4H height Throughput 95 Mpps Memory and processor Single Core ARMv7 Cortex-A9 @800MHz PoE capability Total 370 W PoE Power (Up to 240 W of Class 6 or 370 W of Class 4 PoE) Operating temperature 0-40°C, 0-10,000 ft Management features Aruba Instant On Cloud; Web browser; SNMP Manager Warranty Limited Lifetime Warranty with 24x7 phone support for 90 days and chat support for the entire warranty duration. Weight 4.7 kg (10.4 lb) Dimensions 35.05 x 44.25 x 4.4 cm (13.80 x 17.42 x 1.73 in)

HPE Networking Instant On Switch 20p Gigabit CL4 4p Gigabit CL6 PoE 2p 10GBT 2p SFP+ 370W 1960 Aruba Instant On 1960 Switches are advanced, smart-managed, fixed configuration Gigabit stackable switches designed for small and growing businesses that are easy to deploy and affordable. These switches are designed to scale as business grows, making adding more employees, devices and applications simple. Aruba Instant On 1960 switches are made to handle today's bandwidth-heavy applications like voice and video conferencing, enabling consistent connectivity to improve user experience and application performance. These switches come with flexible management option: local web GUI or Instant On mobile app and cloud-based web portal. What's New Simplify network management by stacking up to (four) 4 Aruba Instant On 1960 switches and managing them through one single IP address. Stacking supported via local and cloud-managed stacking modes. Smart-managed layer 2+ Ethernet access switch series ready to deploy in 12-port, 24-port, and 48-port for non-PoE and PoE (supports Class 4 and Class 6 PoE) models. The Aruba 1960 aggregation switch comes with twelve (12) 10GBase-T and four (4) SFP+ ports, providing 10G connectivity to servers, network storage devices and access switches alike. For environments with heavy bandwidth needs, 10GBase-T and SFP+ uplink ports deliver lightning-fast network speeds and nearly eliminates traffic bottlenecks. Aruba Instant On mobile app and/or cloud-based web portal for easy network management onsite or remotely. Limited Lifetime Warranty. Differentiator High performance, smart-managed stackable switch designed for small and growing businesses, fast and easy set-up and security you can trust. Stacks up to four 1960 switches at 1G and 10G speeds and enables management through a single IP address, simplifying network operations, supporting both local and cloud-managed stacking. Using either local web GUI, Instant On mobile app or cloud-based web portal, you can quickly set up, monitor and manage the switches from anywhere at anytime. Power consumption Maximum: 100-127V: 500W 200-220V: 480W Idle: 100-127V: 40W 200-220V: 80W Input voltage 100 - 240 VAC Ports 24 RJ-45 10/100/1000 PoE (CL4 and CL6) ports, 2 SFP+ 10GbE ports, 2 10GBASE-T ports Switching capacity 128 Gbps Stacking capabilities 4H height Throughput 95 Mpps Memory and processor Single Core ARMv7 Cortex-A9 @800MHz PoE capability Total 370 W PoE Power (Up to 240 W of Class 6 or 370 W of Class 4 PoE) Operating

temperature0-40°C, 0-10,000 ft Management featuresAruba Instant On Cloud; Web browser; SNMP Manager WarrantyLimited Lifetime Warranty with 24x7 phone support for 90 days and chat support for the entire warranty duration. Weight4.7 kg (10.4 lb) Dimensions35.05 x 44.25 x 4.4 cm (13.80 x 17.42 x 1.73 in)