








Preisliste gültig ab 1. Juli 2021

Info: ↓ = Preissenkung, ↑ = Preiserhöhung, ✓ = keine Veränderung


ARTIKEL	BEZEICHNUNG		UVP (CHF)	Info
UNMANAGED POE SWITCH SERIES				
CS-1005G-4PX	5 Port 10/100/1000M Gigabit Switch with 4 Port PoE+ (65Watt Power) The CERIO CS-1005G-4PX is a powerful and complying with IEEE 802.3af/at Power over Ethernet standard which provides DC 48-57V Gigabit over Ethernet cables high-performance Gigabit Ethernet switch, with all 5 ports capable of 10/100Mbps or 1000Mbps autonegotiation operation which means the switch could automatically negotiate with the connected partners on the network speed and duplex mode. It is ideal for micro-segmenting large networks into smaller, connected subnets for improved performance, enabling the bandwidth demanding multimedia and imaging applications. Moreover, the 10/100/1000Mbps autosensing ability provides an easy way to migrate 10Mbps to 1000Mbps network with no pain.		148.00	NEU

UNMANAGED POE SWITCH SERIES				
CS-2208G-8P	Powerful high-performance 8 + 2 port Gigabit PoE Switch Highlight Features: TX Auto-Negotiation • 8 Port Gigabit PSE / PoE function compliant with IEEE-802.3af class3/class2/class1 and IEEE802.3at class4 • Supports 2 Gigabit SFP uplinks ports for connecting MiniGBIC 1000Base SX/LX fiber modules (Option) • PoE Green Power Energy Saving function • Supports power of up to 30W/15.4W/7.5W/4W for each PSE/PoE port • internal 160 Watts power supply supports a maximum PoE power budget of 130 Watts • Supporting flow control (Half- & Full-duplex), store & Forward functionality • provides gK Jumbo frames • LACP • IGMP • Supports Port Mirroring & file backup and recovery • Web-based management interface • tested for the use of DANTE™ audio networks		340.00	✓
CS-2424G-24P	Powerful high-performance 24 + 4 port Gigabit PoE Switch Highlight Features: TX Auto-Negotiation • 24 Port Gigabit PSE / PoE function compliant with IEEE-802.3af class3/class2/class1 • Supports 4 Gigabit SFP uplinks ports for connecting MiniGBIC 1000Base SX/LX fiber modules (Option) • PoE Green Power Energy Saving function • Supports power of up to 30W/15.4W/7.5W/4W for each PSE/PoE port • internal 400 Watts power supply supports a maximum PoE power budget of 350 Watts • Supporting flow control (Half- & Full-duplex), store & Forward functionality • provides 9.6K Jumbo frames • LACP • IGMP/MLD • Supports RADIUS/TACACS+ and AAA Certificated function • MAC/IPv4 and IPv6 ACL security management • DoS (Denial of Service) Defense for enhanced network security • Link Layer Discovery Protocol (LLDP) and LLDP-MED • Supports DHCP Snooping function to prevent access by unauthorized hosts and DHCP servers and supports DHCP Option 82 provides additional security • Supports Port Mirroring & file backup and recovery • Supports Event Log, Alarm Log, Security Log, Network Log, and Protocol Log • Supports GUI display for monitoring network data status by port, traffic analysis by port and device CPU and Memory loading for convenient administrative network analysis and management • Web-based management interface • tested for the use of DANTE™ audio networks		1'190.00	✓

FIBER SFP MODULES for CS-2208G-8P & CS-2424G-4P

SLC-SXM	1000BASE-SX/SC Multi-Mode Fiber SFP Module (550 meters)		80.00	✓
SLC-LXS	1000BASE-LX/SC Single-Mode Fiber SFP Module (10 Kilometers)		90.00	✓

HIGH END WAVE-2 ACCESS POINT • eXtreme Series

CS-CW400-A1	Greater performance, greater coverage, faster streaming Highlight Features: 2.4GHz band supports standard 802.11bgn protocol • 5GHz band supports 802.11 an/ac wireless protocol • AC1300 wireless concurrent dual band WiFi • CAP mode with centralized management of up to 64 units of Aps • Chipset design provides enterprise grade CPU performance, allowing the device to handle up to 200 concurrent clients! • supports fast wireless roaming 802.11r protocol for seamless roaming and smart client handoff • AP Mode with Hotspot Portal Authentication, Pure AP Mode, and WISP / CPE Repeater Mode, Router AP Mode, CAP Mode • 2.4GHz with 400 Mbps / 5GHz with 867 Mbps • Built-in RADIUS authentication server & Captive Portal Authentication supports by remote RADIUS server, Local account, third-party OAuth2.0, LDAP (AD), POP3, Guest and remote bulk MAC adress..		280.00	✓
-------------	--	---	---------------	---



CERIO

Preisliste gültig ab 1. Juli 2021

Info: ↓ = Preissenkung, ↑ = Preiserhöhung, ✓ = keine Veränderung

ARTIKEL

BEZEICHNUNG

UVP (CHF)

Info

PORTAL ROUTER WITH ACCESS POINT • eXtreme Series

CS-DT400-A1


eXtreme 11n/ac, 2.4/5GHz 2x2 VLAN Router & Access Point

Highlight Features: 2.4GHz band supports standard 802.11bgn protocol • 5GHz band supports 802.11 an/ac wireless protocol • Two 2x2 external antennas dual band 5dBi Omni antennas for 2.4 GHz & 5 GHz • 5 Gigabits Ethernet ports • QoS bandwidth management • Operation Modes: VLAN Router AP mode, Access Point mode with Captive Portal, Controller-less Access Point Mode (Centralize Access Point management), Client Bridge and WISP mode with Repeater AP function • Support 16 ESSID (2.4 & 5 GHz), each Virtual ESSID basis on 802.1q tag VLAN • Captive portal function in Access Point mode supports local accounts / local or external RADIUS server / external PoP3 Server and support third-party OAuth2.0 default built-in Facebook/Google authentication. CAP of up 64 AP devices • Desktop & Wall mounting design

260.00

