# C9200L-24P-4X-E

# فروشكاه اينترنتي مسترشبكه



#### Overview

C9200L-24P-4X-E is the Catalyst 9200L 24 ports full PoE+ 4x10G uplink Switch, with Network Essentials software. Cisco® Catalyst® 9200 Series switches extend the power of intent-based networking and Catalyst 9000 hardware and software innovation to a broader set of deployments. With its family pedigree, Catalyst 9200 Series switches offer simplicity without compromise – it is secure, always on, and IT simplified.

#### **Quick Specs**

Figure 1 shows the appearance of the Cisco Catalyst C9200L-24P-4X-E.



Table 1 shows	the	Quick	Spec	of	the €9200L-24P-4X-E.
---------------	-----	-------	------	----	----------------------

Product Code	C9200L-24P-4X-E
Enclosure Type	Rack-mountable - 1U
Feature Set	Network Essentials
Uplink configuration	4x 10G fixed uplinks
Downlink Ports	24 ports 10/100/1000 full PoE+
Maximum stacking number	
Stack bandwidth	80 Gbps
Forwarding Performance	95.23 Mpps
Switching Capacity	128 Gbps
DRAM	2 GB
Flash	4 GB
Dimensions	4.4 x 44.5 x 28.8 cm
Fans	Fixed redundant
Default primary AC power supply	PWR-C5-600WAC
Available PoE power with single primary power supply only	370W

### #خودتو تجهيز كن

Optional secondary power supply	PWR-C5-600WAC
Available PoE power with additional secondary power supply	740W

#### **Product Details**



Figure 2 shows the front panel of the Cisco C9200L-24P-4X-E.

(1)	Mode button		(5)	USB Type A storage port
(2)	UID (blue beacon)		(6)	24-ports 10/100/1000 full PoE+
(3)	Status LEDs		(7)	4x Network SFP uplink module slot
(4)	USB mini-Type B (console) port	A	0	

The status LEDs include STAT (status), DUPLX (duplex), SPEED, STACK, SYST (system), ACTV (active) and S-PWR (Stack Power).



Figure 3 shows the back panel of the Cisco C9200L-24P-4X-E.

(1)	Blue Beacon LED	(4)	StackWise port connector
(2)	CONSOLE (RJ-45 console port)	(5)	Fan module
(3)	MGMT port	(6)	Power supply modules

With full PoE+ capability, power and fan redundancy, stacking bandwidth up to 160 Gbps, modular uplinks, Layer 3 feature support, and cold patching, Catalyst 9200 Series switches are the industry's unparalleled solution with differentiated resiliency and progressive architecture for cost-effective branch-office access. Catalyst 9200 Series switches also provide operational choice of CLI, Cisco Catalyst Center (formerly Cisco DNA Center) on-premises management, or cloud monitoring for Catalyst on Meraki dashboard.

- Flexible downlink options with data, PoE+, UPOE, UPOE with mGig for Wi-Fi 6/6E.
- UADP 2.0 Mini with integrated CPU offers customers optimized scale with better cost structure
- Enhanced security with AES-128 MACsec encryption, policy-based segmentation, and trustworthy systems



### #خودتو تجهيز كن

- Layer 3 capabilities, including OSPF, EIGRP, ISIS, RIP, and routed access
- Advanced network monitoring using Full Flexible NetFlow
- Cisco Software-Defined Access (SD-Access):
- o Simplified operations and deployment with policy-based automation from edge to cloud managed with Cisco Identity Services Engine (ISE)
- Network assurance and improved resolution time through Cisco DNA Center™
- Plug and Play (PnP) enabled: A simple, secure, unified, and integrated offering to ease new branch or campus device rollouts or updates to an existing network
- Cisco IOS XE: A Common Licensing based operating system for the enterprise Cisco Catalyst 9000 product family with support for model-driven programmability and streaming telemetry
- ASIC with programmable pipeline and micro-engine capabilities, along with template-based, configurable allocation of Layer 2 and Layer 3 forwarding, Access

Control Lists (ACLs), and Quality of Service (QoS) entries

- Catalyst 9200L and 9200CX are not supported as Fabric Edge for SD-Access Wireless.
- Catalyst 9200, 9200L and 9200CX do not support SD-Access Embedded Wireless Controller.
- Cisco Catalyst 9200 Series switch models are designed for stacking switches as a single virtual switch, enabling customers to have a single management plane and control plane for up to 384 access ports.
- Mixed stacking is not supported. You cannot stack fixed (C9200L/SKUs) with modular (C9200 SKUs) models, or other Catalyst switches, e.g. Cisco Catalyst 2960-X and 2960-XR Series. Stacking not available on C9200CX switches.
- The optional StackWise-160 and StackWise-80 kits consist of two adapters and a stacking cable. The default stacking cable is 0.5 m, but options of 1 m and 3 m are also available.

#### Intelligent PoE+

- IEEE 802.3at PoE+ (up to 30W per port) is supported on Cisco Catalyst 9200 Series switches to lower the total cost of ownership for deployments that incorporate Cisco IP phones, Cisco Aironet wireless access points, or other standards-compliant PoE+ end devices. PoE+ removes the need to supply wall/power to PoE-enabled devices and eliminates the cost of adding electrical cabling and circuits that would otherwise be necessary in IP phone and WLAN deployments. With Cisco Catalyst 9200 Series switches, PoE+ power allocation is dynamic, and power mapping scales up to a maximum of 1440W of PoE+ power.
- IEEE 802.3bt Class 6 and Cisco UROE (up to 60W per port) is supported on Catalyst 9200CX Series mGig model. This facilitates delivery of network power to devices requiring higher power.
- PoE Powered Device (PD) Catalyst 9200CX-12T-2X2G can be powered through the uplink with IEEE 802.3bt class 6 or UPOE+ power from upstream switch.
- Perpetual PoE is supported on Cisco Catalyst 9200 Series switches, and maintains the PoE+ power during a switch reload. This is important for critical endpoints such as medical devices and for Internet of Things (IoT) endpoints such as PoE-powered lights, so that there is no disruption during a switch reboot.
- Fast PoE: When power is restored to a switch, Fast PoE starts delivering power to endpoints without waiting for the operating system to fully load, thereby speeding up the time for the endpoint to start up.

#### Stacking accessories

Models	Description
C9200-STACK-KIT	Stack kit for C9200 SKUs only: Two data stack adapters and one data stack cable
C9200L-STACK-KIT	Stack kit for C9200L SKUs only: Two data stack adapters and one data stack cable
STACK-T4-50CM	Data stack 50 cm cable (default cable with Stack Kit)
STACK-T4-1M	Data stack 1 m cable
STACK T4-3M	Data stack 3 m cable







#### Compare to Similar Items

Table 3 shows the comparison of similar items

lable 3 shows the comparison of similar items.		
Models	C9200L-24P-4X-E	C9200L-48P-4X-E
Feature Set	Network Essentials	Network Essentials
Ports	24 x port 10/100/1000 POE+	48 x port 10/100/1000 PoE+
Network SFP uplink module selection	4x 1/10G fixed uplinks	4x 1/10G fixed uplinks
Default primary power supply	PWR-C5-600WAC	PWR-C5-1KWAC
Fans	Fixed redundant	Fixed redundant
Available PoE power with single primary power supply only	370W	740W
Available PoE power with additional secondary power supply1	740W	1440W
Switching capacity	128 Gbps	176 Gbps
Weight	4.71 kg	4.80 kg



#### Specification

C9200L-24P-4X-E Specification				
enclosure type	Rack-mountable - 1U			
Ports	24 x 10/100/1000 ports Full PoE+			
Network management Interface	<ul> <li>Ethernet management port: RJ-45 connectors</li> <li>Management console port: RJ-45 connections</li> </ul>			
Fans	Fixed redundant			
Switching Capacity	128Gbps			
Software	Network Essentials			
Maximum stacking number	8			
Stack Bandwidth	80Gbps			
Forwarding Performance	95.23Mpps			
FNF entries	16,000 flows			
Maximum VLANs IDs	4096			
MAC Address Table Size	16K			
RAM	4 G			
Flash Memory	26			
Total number of IPv4 routes (ARP plus learned routes)	11,000 (8,000 direct routes and 3,000 indirect routes)			
IPv4 routing entries	3,000 ATRA			
IPv6 routing entries	1,500			
Multicast routing scale	1,000			
QoS scale entries	1,000			
ACL scale entries	1,500			
Packet buffer per SKU	6 MB buffers for 24- or 48- port Gigabit Ethernet models, 12 MB buffers for 24 or 48 port multigigabit models			
Flexible NetFlow (FNF) entries	16,000 flows on 24- and 48- port Gigabit Ethernet models, 32,000 flows on 24 or 48 port multigigabit models			
PVST Instances	128			
STP Virtual Ports (Port *VLANs) for PVST	13,000			
STP Virtual Ports (Port *VALNs) for MST	13,000			
Total Switched Virtual Interfaces (SVIs)	512			
Jumbo frames	9198 bytes			
Wireless bandwidth per switch	N/A			
IP SGT binding scale	10K			
Number of IPv4 bindings	10K			
Number of SGT/DGT policies	2K			



# #خودتو تجهيز كن

Number of SXP Sessions	200	
Expansion / Connectivity		
Console ports	USB (Type-B), Ethernet (RJ-45)	
Expansion Slot(s)	1 power redundant slot	
Stacking cable	•STACK-T4-50CM •STACK-T4-1M •STACK T4-3M	
Power supply	PWR-C5-600WAC	
Power Redundancy	optional	
Voltage range (Auto)	100V-240V	
Miscellaneous		
Width	11.3 Inches (28.8 cm)	
Depth	17.5 Inches (44.5 cm)	
Height	1.73 Inches (4.4 cm)	
Weight	10.38 Pounds (4.71 Kg)	
Rack Mounting Kit	optional	
MTBF in hours	390,310	
Compliant Standards	EEE 802.1s RMON I and II standards IEEE 802.1w SNMPV1, V2c, and v3 IEEE 802.1x IEEE 802.1 X IEEE 802.1 X IEEE 802.3 10BASE-T specification IEEE 802.3ad IEEE 802.3ab 1000BASE-TX specification IEEE 802.3af IEEE 802.3at 1000BASE-TX specification IEEE 802.3at IEEE 802.3at 1000BASE-T specification IEEE 802.3at IEEE 802.3at IEEE 802.3at IEEE 802.3bt 1000BASE-T specification IEEE 802.3bt 1000BASE-X specification IEEE 802.1 Specification IEEE 802.2 Specification IEEE 802.3 S	



BRIDGE MIRE CSCO HARP EXTAINS CSCO BRUEF LET MIRE CSCO-ATTAINS CSCO BRUEF LET MIRE CSCO-ATTAINS CSCO CALL HOME MIRE CSCO-ATTAINS CSCO CALL HOME MIRE CSCO CHARLES CHARLES CHARLES CSCO CALL HOME MIRE CSCO CHARLES CHARLES CHARLES CSCO CALL HOME MIRE CSCO CHARLES CHARLES CHARLES CHARLES CSCO CHARLES CHARLES CHARLES CHARLES CHARLES CSCO CHARLES CHARLES CHARLES CHARLES CHARLES CSCO CHARLES CHARLES CHARLES CSCO CHARLES CHARLES CHARLES CHARLES CSCO CHARLES CHARL		
CISCO BLUE FILE MILE CISCO-PAGE PAIR  CISCO-PAGE LONG MILE CISCO-PAGE SECURITY-MILE  CISCO-CARL MILE CISCO-PAGE STORM CONTROL MILE  CISCO-CARL MILE CISCO-PAGE STORM MILE CISCO-PAGE  CISCO-PAGE STORM MILE CISCO-PAGE STORM CONTROL MILE  CISCO-PAGE MILE CONTROL MILE CISCO-PAGE  CISCO-PAGE STORM MILE CISCO-PAGE STORM MILE  CISCO-PAGE STORM MILE CARL MILE CARL MILE  CISCO-PAGE STORM MILE		BRIDGE-MIB●CISCO-NHRP-EXT-MIB
CISCO CALLE DIASE MIS-COCO PORT SECURITY MIS CISCO CALLED MIS-MIS-COCO PORT SECURITY MIS CISCO PORT SECURITY MIS-MIS-CISCO PRODUCTS MIS CISCO-REPENSACION MIS-CISCO PRODUCTS MIS-CISCO PRODU		CISCO-BRIDGE-EXT-MIB ● CISCO-NTP-MIB
CISCO CALLHOME AND SCISCO POWER TIPE REPORTANT OF CONTROL MINE CISCO CIRCUIT INTERFACE MINE CISCO PRIVATE VAINAMINE CISCO CIRCUIT INTERFACE MINE CISCO PRIVATE VAINAMINE CISCO PRIVATE CISCO PRIVA		CISCO-BULK-FILE-MIB●CISCO-PAGP-MIB
CEDC CET-MIDE CISCO-POWER-THERNEE-TIME CISCO-POWER-THERNEE-TIME CISCO-CHOICE-TIME CISCO-CHOICE-TIME CISCO-POWER-THERNEE-TIME CISCO-POWER-THERNEE-T		CISCO-CABLE-DIAG-MIB●CISCO-PORT-SECURITY-MIB
CISCO CINCUTINTERRACE MIBIOLOGY PRIVATE VALAM MIB CISCO CONTRIG CONTRIB GROOP PROCESS MIB CISCO CONTRIG CONTRIB GROOP PROCESS MIB CISCO CONTRIG CONTRIB GROOP PROCESS MIB CISCO CONTRIB GROOP CONTRIB GROOP PROCESS MIB CISCO CONTRIB GROOP CONTRIB GROOP PROCESS MIB CISCO CONTRIB GROOP CONTRIB GROOP PROCESS MIB CISCO CONTRIP CONTRIB GROOP CONTRIB GROOP PROCESS MIB CISCO CONTRIP CONTRIB CONTRIB GROOP PROCESS MIB CISCO CONTRIP CONTRIB GROOP PROCESS MIB CISCO CONTRIB CONTRIB CONTRIB GROOP PROCESS MIB CISCO CONTRIB CONTRIB GROOP PROCESS MIB CISCO CONTRIB CONTRIB CONTRIB CONTRIB GROOP PROCESS MIB CISCO CONTRIB CONTRIB CONTRIB CONTRIB GROOP PROCESS MIB CISCO CONTRIB CONTRIB CONTRIB CONTRIB GROOP PROCESS MID CISCO CONTRIB CONTRI		
CISCO CONTIGE COPPMANE CISCO-PROCESS-MIN CISCO-DEVICE-LOCATION-MINE CISCO-PROTTERS MIN CISCO-DEVICE-LOCATION-MINE CISCO-PROTTERS MIN CISCO-DEVICE-LOCATION-MINE CISCO-PROTTERS MIN CISCO-DEVICE-LOCATION-MINE CISCO-PROTTERS MIN CISCO-DEVICE-MINE CISCO-PROTTERS MIN CISCO-DEVICE-MINE CISCO-PROTTERS MIN CISCO-DEVICE-MINE CONTROL MINE CISCO-STEP ACTERION-MIN CISCO-DEVILLA CONTROL MINE CISCO-STEP ACTERION-MIN CISCO-DEVILLA CONTROL MINE CISCO-DEVILLA CONTROL MIN CISCO-DEVILLA CONTROL MINE CISCO-DEVILLA CONTROL		
CISCO-CONFIGE MAIL MIRE CISCO-PRODUCTS MIRE CISCO-DELOCATION MIRE CISCO-PRODUCTS MIRE CISCO-DEMONDO FOR MIRE CISCO-PRODUCTS MIRE CISCO-DEMONDO FOR MIRE CISCO-PRODUCTS MIRE CISCO-DEMONDO FOR MIRE CISCO-PRODUCTS MIRE CIS		CISCO-CIRCUIT-INTERFACE-MIB ●CISCO-PRIVATE-VLAN-MIB
CISCO-DEVICE-LOCATION-MISE -CISCO-SET-MISE CISCO-DEGRAP-MISE -CISCO-SET-MISE CISCO-DEGRAP-MISE -CISCO-SETTMONI-COMP-MISE CISCO-DEGRAP-MISE -CISCO-SETTMONI-COMP-MISE CISCO-DEGRAP-MISE -CISCO-SETTMONI-COMP-MISE CISCO-DESTITI-FRILL-CONTROL-MISE -CISCO-SET-MISE CISCO-DESTITI-FRILL-CONTROL-MISE -CISCO-SET-MISE CISCO-DESTITI-FRILL-CONTROL-MISE -CISCO-TECHNISE CISCO-DESTITI-FRILL-CONT		CISCO-CONFIG-COPY-MIB      CISCO-PROCESS-MIB
CISCO-DHC-S-NOOPING-MISE-CISCO-RTMONICHM-MIS CISCO-EMBEDDE-EVERT-MIGH-MISE-CISCO-STACKINS-MIS CISCO-EMBEDDE-EVERT-MIGH-MISE-CISCO-STACKINS-MIS CISCO-EMBEDDE-EVERT-MIGH-MISE-CISCO-STACKINS-MISE CISCO-ENTITY-SENSOR MISE-CISCO-STACKINS-MISE CISCO-ENTITY-SENSOR MISE-CISCO-STACKINS-MISE CISCO-ERRO STABLE MISE CISCO-CINCTER CISCO-STACKINS-MISE CISCO-ERRO STABLE MISE CISCO-CINCTER CISCO-STACKINS-MISE CISCO-ERRO STABLE MISE CISCO-CINCTER CISCO-EMBE CISCO-ERRO STABLE MISE CISCO-CINCTER CISCO-EMBE CISCO-ERRO STABLE MISE CISCO-CINCTER CISCO-EMBE CISCO-ERRO STABLE MISE CISCO-EMBER CISCO-		CISCO-CONFIG-MAN-MIB●CISCO-PRODUCTS-MIB
CISCO_EIGRP_MIB CISCO_ETTIMON_CAMB CISCO_STRUCKS_MB CISCO_ENTITY_FRU_CONTROL_MIB CISCO_STRUCKS_MB CISCO_ENTITY_FRU_CONTROL_MIB CISCO_STRUCKS_MB CISCO_ENTITY_FRU_CONTROL_MIB CISCO_STRUCKS_MB CISCO_ENTITY_FRU_CONTROL_MIB CISCO_ETC_ANAB CISCO_ENTITY_FRU_CONTROL_MIB CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CONTROL_MIB CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CISCO_ENTITY_FRU_CISCO_ENTITY_FRU CISCO_ENTITY_FRU_CISCO_ENTITY_FRU_CISCO_ENTITY_FRU CISCO_ENTITY_FRU_C		CISCO-DEVICE-LOCATION-MIB • CISCO-RF-MIB
CODE MISSIONED REPORT MISSION MISSION CONTROLLED AND CONTROLLED AN		
CISCO-ENTITY-FRU-CONTROL-MIS-CISCO-STREAMEN SHOP CONTROL MIS-CISCO-STREAMEN SHOP MIS-CISCO-ENTITY-VENDORN-PRICE OF D-MIS-CISCO-TEXT-MIS-CISCO		
CISCO-ENTITY-SINSON-MISE CISCO-SYSTOG-MISE CISCO-FLATIV-YNDORPICE COUNTS OF MISE CISCO-FLATIV-YNDORPICE CISCO-FLATION-MISE CISCO-FLATIV-YNDORPICE CISCO-FLATION-MISE CISCO-FLATIV-YNDORPICE CISCO-FLATION-MISE CISCO-FLATIV-YNDORPICE CISCO-FLATION-MISE CISCO-FLATIV-MISE CISCO-FLATION-MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-HISE MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-HISE MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-HISE MISE CISCO-FLATIV-MISE CISCO-FLATIV-MISE CISCO-HISE MISE CISCO-FLATIV-MISE CI		
CISCO ENTITY VENDORTPE OID MISE OSCO-TECHNIS CISCO ENTITY VENDORTPE OID MISE OSCO-TECHNIS CISCO FLOSH-MISE OSCO-VIANH-FRABLE RELATIONSHIP MISE CISCO-FLOSH-MISE OSCO-VIANH-FRABLE RELATIONSHIP MISE CISCO-FLOSH-MISE OID COLOR OID MISE CISCO-FLOSH-MISE OID CISCO-CHAISS SMIS CISCO-FLOSH-MISE OID CISCO-CHAIS SMISE CISCO-FLOSH-MISE OID CISCO-CHAISS SMISE CISCO-FLOSH-MISE OID CI		
CISCO-TEAS-MIBING-CISCO-VIDENA-FIRBLE-RELATIONSHIP-MIB CISCO-TEAS-MIBING-CISCO-VIDENA-FIRBLE-RELATIONSHIP-MIB CISCO-TEAS-MIBING-CISCO-VIDENA-FIRBLE-RELATIONSHIP-MIB CISCO-TEAS-PLEXT-MIBING-CICCO-VIDENA-FIRBLE-RELATIONSHIP-MIB CISCO-HISP-PEXT-MIBING-CISCO-VIDENA-FIRBLE-RELATIONSHIP-MIB CISCO-HISP-PEXT-MIBING-LIC-REVOLVED-MIB CISCO-HISP-PEXT-MIBING-LIC-REVOLVED-MIB CISCO-HISP-PEXT-MIBING-FIRMLE-CISCO-MIBING-CISCO-VIDENA-FIRBLE-PEYDEN-MIBING-PORWARD-MIB CISCO-HISP-PEXT-MIBING-FIRMLE-PEYDEN-MIBING-PORWARD-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-PEYDEN-MIBING-PORWARD-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-PORWARD-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-PORWARD-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-CISCO-MIBING-CISCO-VIDENA-FIRBLE-MIBING-CISCO-MIBING-CISCO-CIP-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-MIBING-CISCO-MIBING-MIBING-MIBING-MIBING-MIBING-MIBING-MIBING-CISCO-MIBING-M		
CISCO-FLOW MONTRON MISE ENTITY MISE CISCO-FLOW MONTRON MISE ENTITY MISE CISCO-FISE PLUE THAN BEHT CALARIMAMIS CISCO-MERP EXTENSION FOR KNOWN MISE CISCO-MERP EXTENSION FOR KNOWN MISE CISCO-MERP FOR MISE PLUE STATE AND MISE CISCO-MERP FOR MISE PLUE STATE MISE CISCO-MERP FUTER MISE LUDGE FT MED AND MISE CISCO-MERP FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER FUTER FUTER FOR MISE PLUE STATE MISE CISCO-MERP FUTER		
CISCO-TEC, LUELT-AMIB - LC, CAJARA-MIB CISCO-TISP, CLETA-MIB - LC, CAJARA-MIB CISCO-TISP, PLE - MID - LC, CAJARA-MIB CISCO-TISP, PLE - MID - LC, CAJARA-MIB CISCO-TISP, PLE - MID - LC, CAJARA-MIB CISCO-TISP, PURI - MID-S, VIRINDIA-MIB - PORWARD-MIB CISCO-TISP-PURI - MID-S, VIRINDIA-MIB - PORWARD-MIB CISCO-TISP-PURI - MID-S-MIR - MID-S-TENED-MIB CISCO-TISP-MID-S-MIR - LE, PLE - MID-S-TENED-MIB CISCO-MAGE - LUERS-E-MIRWA-MIB-MID-S-TENED-MIB CISCO-TISP-MID-S-MID-S-MIR - LO, PLE - MID-S-TENED-MIB CISCO-TISP-MIB-CI-CO-C-TISP-MIB-CISCO-TISP-MIB CISCO-TISP-MIB-CID-CISCO-CIRASIS-MIB CISCO-TISP-MIB-CID-CISCO-CIRASIS-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-SYS MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-SYS MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-SYS MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-SYS MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-SYS MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CID-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MIB-CISCO-TISP-MIB CISCO-TISP-C-FLOW-MONITOR-MIB-S-MON-WIB CISCO-TISP-C-FLOW-MONITOR-MIB-S-MON-WIB CISCO-TISP-C-FLOW-MONITOR-MIB-S-MON-WIB CISCO-MONITOR-MIB-S-MON-WIB CISCO-MONITOR-MIB-S-MON-WIB-MIB-CISCO-MIB-CISCO-TISP-MIB-CISCO-MIB-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-MITTER-		
CISCO-PEC LENNIMBER C. ALARM.MIB CISCO-HSR P-LTMIBER (C. ARONAMIB CISCO-HSR P-LTMIBER (C. ARONAMIBER) CISCO-HSR CHERRICS (MIBER MADLAMIBER) CISCO-HSR		
CISCO-HSR-PLAT MILE H-C. RIMON-MIB CISCO-HSR-PMB (EESD-SJALG-MIB CISCO-HSR-PMB (EESD-SJALG-MIB CISCO-HSR-PMB (EESD-SJALG-MIB CISCO-HSR-PMB (EESD-SJALG-MIB CISCO-HSR-PMB (EESD-SJALG-MIB CISCO-HSR-PMS-MB (EESD-SJALG-MIB CISCO-HSR-PMS-MB (EESD-MIB CISCO-HSR-PMS-MB (EESD-MIB CISCO-HSR-MIB (EDD-AM) CISCO-HSR-MIB (EDD-AM) CISCO-HSR-MIB (EISCO-HSSS-MB CISCO-HSR-MIB (EISCO-HSSS-MB) CISCO-MSR-MIB (EISC		
CISCO-HER PO-MISH   HER PO-MISH   HE PO-MISH   HER PO-MISH   HE PO-MISH   HER PO-MISH		
CISCO-IETF-BPPN MISP-MISP-NIMB IP-FORWARD-MIS CISCO-IETF-PW-MPLS-VIN-MISP-PORWARD-MIS CISCO-IETF-PW-MPLS-MISP-MISP (CISCO-IETF-PW-MPLS-MISP-MISP) (CISCO-IETF-PW-MPLS-MISP-MISP) (CISCO-IETF-PW-MPLS-MISP-MISP) (CISCO-IETF-PW-MPLS-MISP-MISP-MISP) (CISCO-IETF-PW-MPLS-MISP-MISP-MISP-MISP-MISP-MISP-MISP-MIS		
CISCO-IET-P-PVPN-MPL-SVPN-MIB a-P-FORWARD-MIB CISCO-IET-PW-MPLS - Mise in Cisco-IET-PW-MPL STAR IN PROPRIED CISCO-IET-PW-MPL STAR IN PROPRIED CISCO-IMAGE-MIB - LDP-AVIB CISCO-IMAGE-MIB - LDP-AVIB - LDP-AVIB CISCO-IMAGE-MIB - LDP-AVIB - LDP-AVIB - CISCO-IMAGE-MIB - LDP-AVIB - CISCO-IMAGE-MIB - LDP-AVIB - CISCO-IMAGE-MIB - LDP-AVIB - CISCO-IMAGE-MIB - CI		
CISCO-IETF-PW MPLS-MIB®I-DR-EXT-MDR-MIB CISCO-IEXTENSION MIBBI-LDR-EXT-MDR-MIB CISCO-IEXTENSION MIBBI-LDR-EXT-MDR-MIB CISCO-IEXTENSION MIBBI-LDR-EXT-MDR-MIB CISCO-IEXTENSION MIBBI-LDR-EXT-MDR-MIB CISCO-IEXTENSION MIBBI-LDR-EXT-MDR-MIB CISCO-IEXT-AND MIBBI-LDR-EXT-MDR-MIB-CISCO-MEMORY-MIB CISCO-IEXT-AND MIBBI-LDR-EXT-MDR-MIB-CISCO-MEMORY-MIB CISCO-IEXT-AND MIBBI-LDR-EXT-MDR-MIB-CISCO-MEMORY-MIB CISCO-IEXT-MDR-MIBI-LDR-EXT-MDR-MIB-CISCO-MDR-MDR-MDR-MDR-MDR-MDR-MDR-MDR-MDR-MDR		
CISCO-HE-PITENSION-MIS-LIDE-RIST CISCO-HEAR - ILITER-MIS-LIDE-MIS CISCO-HEAR - ILITER-MIS-LIDE-MIS CISCO-HEAR - ILITER-MIS-LIDE-MIS CISCO-HEAR - ILITER-MIS-MIS-LIDE-MIS CISCO-HEAR - ILITER-MIS-MIS-LIDE-MIS-MIS-LIDE-MIS-CISCO-HITERFACES-MIS CISCO-HES-C-MIS-OLD-CISCO-CPU-MIS CISCO-HES-C-MIS-OLD-CISCO-CPU-MIS CISCO-HES-C-MIS-OLD-CISCO-CPU-MIS CISCO-HES-LITER-MIS-OLD-CISCO-TEM-MIS-CISCO-SYS-MIS CISCO-HEAR - ILITER-MIS-OLD-CISCO-TEM-MIS-CISCO-SYS-MIS CISCO-HEAR - ILITER-MIS-OLD-CISCO-TEM-MIS-CISCO-TEM-MIS-CISCO-HEAR - ILITER-MIS-OLD-CISCO-TEM-MIS-CISCO-LIZE-MIS-CISCO-HEAR - ILITER-MIS-OLD-CISCO-TEM-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-S-MIS-CISCO-HEAR - ILITER-MIS-CISCO-HEAR - ILITER-MIS-CISCO-HEA	( )	
CISCO-IMAGE-LICIES - MIGHT SMB - LIPP-MIB CISCO-IMAGE-LICIES - MIGHT SMB - MPLS-LSVPN-STD-MIB CISCO-IMAGE-MIGHT SMB - MPLS-LSVPN-STD-MIB CISCO-IP-TAP-MIB - OLD-CISCO-CHASSIS-MB CISCO-IP-TAP-MIB - OLD-CISCO-CHASSIS-MB CISCO-IP-TAP-MIB - OLD-CISCO-CHASSIS-MB CISCO-IP-TAP-MIB - OLD-CISCO-CHASSIS-MB CISCO-IP-SEC-MB-OLD-CISCO-OLD-CISCO-ONTERFACES-MIB CISCO-IP-SEC-MB-OLD-CISCO-OLD-CISCO-SYS-MB CISCO-IP-SEA-AUTOR MB-OLD-CISCO-TO-MB-OLD-CISCO-MEMORY-MIB CISCO-IP-SEA-AUTOR MB-OLD-CISCO-TO-SMB CISCO-IP-SEA-AUTOR MB-OLD-CISCO-TO-SMB CISCO-IP-SEA-ELIO-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBB-OLD-CISCO-TO-SMB CISCO-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBC-MBC-MBC-MBB-OLD-CISCO-TO-MBB CISCO-MBC-MBC-MBC-MBC-MBC-MBC-MBB-OLD-CISCO-TO-M	Management	
CISCO-IMAGE-LICENSE-MIGHT-MIB-MAU-MIB CISCO-IMAGE-MIB-MID-L-STO-MIB CISCO-P-GR-MIB-MID-L-STO-MIB CISCO-P-GR-MIB-MIPS-LSR-STO-MIB CISCO-IP-GR-MIB-MIPS-LSR-STO-MIB CISCO-IP-TAR-MIB-MID-L-SCO-CHASIS-MIB CISCO-IP-TAR-MIB-MID-CISCO-CPU-MIB CISCO-IPSEC-FILOV-MONITOR-MIB-GID-CISCO-ONTERFACES-MIB CISCO-IPSEC-FILOV-MONITOR-MIB-GID-CISCO-MEMORY-MIB CISCO-IPSEC-ROW-MONITOR-MIB-GID-CISCO-SYS-MIB CISCO-IPSEC-ROW-MIB-GID-CISCO-TOP-MIB CISCO-IPSEC-ROW-MIB-GID-CISCO-TOP-MIB CISCO-IPSEA-AUTTOMEASURE-MIB-GID-CISCO-SYS-MIB CISCO-MID-MIB-GID-CISCO-SYS-MIB-GID-CISCO-SYS-MIB CISCO-MID-MIB-GID-MIB-GID-CISCO-SYS-MIB-GID-CISCO-SYS-MIB-GID-CISCO-MIB-GID-CISCO-SYS-MIB-GID-CISCO		
CISCO-PLAGE-MISENGS-MIBS-NDS-LISR-STD-MIB CISCO-PLAGE-MISENGS-MIBS-NDS-LISR-STD-MIB CISCO-PLAGE-MISENGS-MIBS-NDS-LISR-STD-MIB CISCO-PLAGE-MISE CID-CISCO-CHASSIS-MIB CISCO-PLAGE-MISE CID-CISCO-CHASSIS-MIB CISCO-PLAGE-MISE CID-CISCO-PLAGE CISCO-PSEC-FLOW-MONITOR-MISE-OLD-CISCO-WEMORY-MIB CISCO-PSEC-PROVISIONING-MISE-OLD-CISCO-WEMORY-MIB CISCO-PSEL-PROVISIONING-MISE-OLD-CISCO-WEMORY-MIB CISCO-PSEL-PROVISIONING-MISE-OLD-CISCO-STS-MIB CISCO-PSEL-PROVISIONING-MISE-OLD-CISCO-STS-MIB CISCO-PSEL-PSEL-MISE-MISE-MISE-OLD-CISCO-STS-MIB CISCO-PSEL-PSEL-MISE-MISE-MISE-MISE-MISE CISCO-PSEL-PSEL-MISE-MISE-MISE-MISE-MISE CISCO-PSEL-PSEL-MISE-MISE-MISE-MISE-MISE CISCO-PSEL-PSEL-MISE-MISE-MISE-MISE-MISE-MISE CISCO-MISE-MISE-MISE-MISE-MISE-MISE-MISE-MISE		
CISCO-IP-CBR-METRICS-MIB MPLS-VPN-MIB CISCO-IP-STAT-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-TAP-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-TAP-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-STAP-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-STAP-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-STAP-MIB (DLD-CISCO-CHASSIS-MIB CISCO-IP-STAP-MIB (DLD-CISCO-CHASIS-MIB CISCO-IP-STAP-MIB (DLD-CISCO-STAMB) CISCO-IP-STAP-MID (DLD-CISCO-TO-MIB CISCO-IP-STAP-MID (DLD-CISCO-TO-MIB CISCO-IP-STAP-MIB (DLD-CISCO-TO-MIB CISCO-MEDIA-METRICS-MIB (DLD-CISCO-TO-MIB CISCO-MEDIA-METRICS-MIB (DLD-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-METRICS-MIB CISCO-MEDIA-ME		
CISCO-PTATA-MIB®-OLD-CISCO-CHASIS-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-CHASIS-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-CPU-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-CPU-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-MEMORY-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-MEMORY-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-IP-TAP-MIB®-OLD-CISCO-TAP-MIB CISCO-L2-CO-MTRO-MIB®-POWE-TAP-MIB®-T		
CISCO-IP-TAP-MIB-OLD-CISCO-CHASIS-MIB CISCO-IP-SEC-FLOW-MONITOR-MIB-OLD-CISCO-OH-MIB CISCO-IP-SEC-FLOW-MONITOR-MIB-OLD-CISCO-OH-MIB CISCO-IP-SEC-FLOW-MONITOR-MIB-OLD-CISCO-SYS-MIB CISCO-IP-SEC-MIB-OLD-CISCO-SYS-MIB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-SYS-MIB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-AUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MIB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MIB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MIB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-CISCO-TS-MIB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-MIB CISCO-IP-SIA-BUTOMEASURE-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB-OLD-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB-OLD-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-MIB CISCO-MEMORY-POOL-MIB-OLD-M		
CISCO-IP-URPE-MIS®-OLD-CISCO-CPU-MIS CISCO-IP-SEC-FLOW-MONITOR-MIS®-OLD-CISCO-MTERFACES-MIB CISCO-IP-SEC-FLOW-MONITOR-MIS®-OLD-CISCO-MEMORY-MIS CISCO-IP-SEC-ROVISIONING-MIS®-OLD-CISCO-MEMORY-MIS CISCO-IP-SEA-CHO-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-CHO-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-CHO-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-IP-TER-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-IP-TER-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-IP-TER-MIS®-OLD-CISCO-TS-MIS CISCO-IP-SEA-IP-TER-MIS®-OLD-CISCO-TS-MIS CISCO-LAG-MIS®-RIMON-MIS CISCO-LAG-MIS®-RIMON-MIS CISCO-LAG-MIS®-RIMON-MIS CISCO-LAG-MIS®-RIMON-MIS CISCO-MEM-METRICS-MIS®-SIMON-MIS CISCO-MEM-METRICS-MIS®-SIMON-MIS CISCO-MEDIA-METRICS-MIS®-SIMON-MIS CISCO-MEDIA-METRICS-MIS®-SIMON-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MIS®-TCP-MIS CISCO-MEDIA-METRICS-MISB-TCP-MIS CISCO-MEDIA-METRICS-MISB-TCP-MIS CISCO-MEDIA-METRICS-MISB-TCP-MIS CISCO-MEDIA-METRICS-MISB-TCP-MISB CISCO-MEDIA-M		
CISCO-IPSEC-FILOW-MONITOR-MIR®-OLD-CISCO-INTERFACES-MIB CISCO-IPSEC-MIR®-OLD-CISCO-IP-MIR CISCO-IPSEC-PROVISIONING-MIR®-OLD-CISCO-SYS-MIR CISCO-IPSEC-PROVISIONING-MIR®-OLD-CISCO-SYS-MIR CISCO-IPSEA-AUTOMEASURE-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-AUTOMEASURE-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-OLD-CISCO-TS-MIR CISCO-IPSEA-JUTTER-MIR®-PROVE-MIR®-REC1213-MIR CISCO-IPSEA-MIR®-RIVON-MIR®-RIVON-MIR® CISCO-IPSEA-MIR®-RIVON-MIR®-RIVON-MIR® CISCO-MEDIA-METRICS-MIR®-SMON-MIR CISCO-MEDIA-METRICS-MIR®-SMON-MIR CISCO-MEDIA-METRICS-MIR®-SONET-MIR CISCO-MEDIA-METRICS-MIR®-SONET-MIR CISCO-MEDIA-METRICS-MIR®-SONET-MIR CISCO-MEDIA-METRICS-MIR®-SONET-MIR CISCO-MEDIA-METRICS-MIR®-CIC-MIR® CISCO-MEDIA-METRICS-MIR®-SONET-MIR CISCO-MEDIA-METRICS-MIR®-CIC-MIR® CISCO-MEDIA-MIR®-CIC-MIR® CISCO-MEDIA-METRICS-MIR®-CIC-MIR® CISCO-MEDIA-METRICS-MIR®-CIC-MIR® CISCO-MEDIA-METRICS-MIR®-CIC-MIR® CISCO-MEDIA-M		
CISCO-IPSEC-MIB • OLD-CISCO-IP-MIB CISCO-IPSEC-PROVISIONING-MIB • OLD-CISCO-SYS-MIB CISCO-IPSEC-PROVISIONING-MIB • OLD-CISCO-SYS-MIB CISCO-IPSEA-AUTOMEASURE-MIB • OLD-CISCO-TCP-MIB CISCO-IPSIA-ECHO-MIB • OLD-CISCO-TCP-MIB CISCO-LOS-MIB • OLD-CISCO-TCP-MIB CISCO-LOS-MIB • OLD-CISCO-TCP-MIB CISCO-MEMORY-POOL-MIB • OLD-MIB CISCO-MEMORY-POOL-MIB • OSNET-MIB CISCO-MEMORY-POOL-MIB • OLD-MIB CISCO-MEMORY-POOL-MIB C		
Cisco_IPSLA-QUTOMEASURE.MIB®OLD-CISCO_SYS-MIB CISCO_IPSLA-QUTOMEASURE.MIB®OLD-CISCO_SYS-MIB CISCO_IPSLA-QUTOMEASURE.MIB®OLD-CISCO_TS-MIB CISCO_IPSLA-QUTOMEASURE.MIB®OLD-CISCO_TS-MIB CISCO_IPSLA-QUTOMEASURE.MIB®OLD-CISCO_TS-MIB CISCO_LOCA_ITTER.MIB®OLD-CISCO_TS-MIB CISCO_LOCA_COMEDIA-MIS®ORD-MIB®OLD-CISCO_TS-MIB CISCO_LOCA_LOCA_LOCA_LOCA_LOCA_LOCA_LOCA_LO		
Connectors and cabling  CISCO-IPSIA-ECHO-MIB • OLD-CISCO-TCP-MIB CISCO-IPSIA-ECHO-MIB • OLD-CISCO-TCP-MIB CISCO-IPSIA-ECHO-MIB • OLD-CISCO-TCP-MIB CISCO-L2-CONTROL-MIB • OLD-CISCO-TS-MIB CISCO-L2-CONTROL-MIB • OLD-CISCO-MIB • CISCO-MIB • CISCO-MEMS-MIB • CISCO-MEMS		
Cisco-ipsia-ècid-Mile olio-cisco-tc-Mile Cisco-ipsia-jitter-Mile olio-cisco-ts-Mile Cisco-12-control-mile prowers-tritener-mile Cisco-12-control-mile prowers-tritener-mile Cisco-12-control-mile prowers-tritener-mile Cisco-LaG-Mile-RMON-Mile Cisco-LaG-Mile-RMON-Mile Cisco-Mac-Mortifica-Mile-RMON2-Mile Cisco-Mac-Mortifica-Mile-SmoNt-Mile Cisco-Mac-Mortifica-Mile-SmoNt-Mile Cisco-Memory-pool-Mile-cisco-Mile Cisco-Memory-pool-Mile-cisco-NaR-PROTOCOL-Discovery-Mile  Environmental Ranges  Acoustic noise  Measured per ISO-7779 and declared-per ISO-9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-Ts-EXT-STD-Mile-Cisco-NBAR-PROTOCOL-Discovery-Mile  Environmental Ranges  Acoustic noise  Measured per ISO-7779 and declared-per ISO-9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-Ts-EXT-STD-based ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-Ts-STP-based ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-Ts-STP-based ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-ST, 1000BASE-SX, LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) STP transceivers: LC fiber connectors (single- mode or multimode fiber) • 5FP+ connector • 10GBASE-SR, IR, IRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • 5FP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RI-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/92001 RJ45 or mini USB connectorsRI-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
CISCO-IPSIA-JITTER-MIS® OLD-CISCO-TS-MIB  CISCO-L2-CONTROL-MIS® POWER-ETHERNET-MIB ATTR  CISCO-L2-CONTROL-MIS® POWER-ETHERNET-MIB ATTR  CISCO-L2-CONTROL-MIS® POWER-ETHERNET-MIB ATTR  CISCO-L2-CONTROL-MIS® POWER-ETHERNET-MIB ATTR  CISCO-L2-CONTROL-MIS® CONTROL-MIS® CONTROL-MIS® CISCO-L2-CONTROL-MIS® CISCO-MIS® CONTROL-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MIS® CISCO-MEDIA-METRICS-MIS® TCP-MIS®  CISCO-MEDIA-METRICS-MIS®  CISCO-MEDIA-MIS®  CISCO-MEDIA-METRICS-MIS®  CISCO-MEDIA-METRICS-MIS®  CISCO-MEDIA-METRICS-MIS®  CISCO-MEDIA-METRICS-MIS®  CISCO-MEDIA-MIS®  CI		
CISCO-12-CONTROL-MIB POWER-ETHERNET-MIB ATTR  CISCO-12.3-INTERFACE-CONEG-MIB PRC1213-MIB  CISCO-12.3-INTERFACE-CONEG-MIB PRC1213-MIB  CISCO-12.4-MIB PROMON-MIB  CISCO-12.4-MIB PROMON-MIB  CISCO-12.4-MIB PROMON-MIB  CISCO-MOL-METRICS-MIB PSC NON-MIB  CISCO-MDI-METRICS-MIB PSC NON-MIB  CISCO-MEDIA-METRICS-MIB CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Measured per 150 7/79 and declared per 150 9296  Bystander positions operating to an ambient temperature of 25°C  9 1000BASE-TS FD NON-MIB  1 1000BASE-TS PD NON-MIB  1 1000BASE-TS PD NOS NON-MIB  1 1000BASE-TS PLASC onnectors, 4-pair Cat 5 E UTP cabling  9 100BASE-TS PLASC NON-MID  1 100BASE-TS PLASC		
CISCO-L2L3-INTERFACE-CONFIG-MIB®RFC1213-MIB CISCO-L2M3-MMSMT-MIB®RMON2-MIB CISCO-L2MSE-MMSMT-MIB®RMON2-MIB CISCO-L0CAL-AUTH-USER-MIB®SMON-MIB CISCO-MCENSE-MMSMT-MIB®SMON-MIB CISCO-MCEND-MERICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®SONET-MIB CISCO-MEMORY-POOL-MIB®UDP-MIB CISCO-MEMORY-POOL-MIB®UDP-M		
CISCO-LAG-MIB®RMON-MIB CISCO-LICENSE-MGMT-MIB®RMON2-MIB CISCO-LOCAL-AUTH-USER-MIB®SMON2-MIB CISCO-MAG-NOTIFICATION-MIB®SNMPv2-MIB CISCO-MDI-METRICS-MIB®SONET-MIB CISCO-MDI-METRICS-MIB®SONET-MIB CISCO-MEMORY-POOL-MIB®UDP-MIB CISCO-MEMORY-POOL-MIB®UDP-MIB CISCO-MPLS-LSR-EXT-STD-MIB®CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Acoustic noise  Measured per ISO 7779 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  9 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 9 1000BASE-TS, Pr-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 9 100BASE-FX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) 9 10GBASE-SR, RL, RL, RM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) 9 SFP+ connector 9 Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling 9 Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling 9 Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
CISCO-LOCAL-AUTH-USER-MIB®SMON-MIB CISCO-MAC-NOTIFICATION-MIB®SNNPV2-MIB CISCO-MDI-METRICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®TOP-MIB CISCO-MEDIA-METRICS-MIB®TOP-MIB CISCO-MEMORY-POOL-MIB®UDP-MIB CISCO-MPLS-LSR-EXT-STD-MIB®CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Acoustic noise  Measured per ISO 7779 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SPP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T, 1000BASE-SX, -LX/LH, -ZX, -BXID, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectors-RJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
CISCO-MAC-NOTIFICATION-MIB®SNMPV2-MIB CISCO-MDID-METRICS-MIB®SONET-MIB CISCO-MEDIA-METRICS-MIB®CONET-MIB CISCO-MEDIA-METRICS-MIB®CONET-MIB CISCO-MEDIA-METRICS-MIB®CONET-MIB CISCO-MEDIA-METRICS-MIB®CONET-MIB CISCO-MEMORY-POOL-MIB®-OLSCO-NBAR-PROTOCOL-DISCOVERY-MIB CISCO-MPLS-LSR-EXT-STD-MIB®CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Acoustic noise  Measured per ISO 7779 and declared per ISO 9296  Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TS, 1000BASE-TS, 1-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-TS, 1000BASE-SR, LLY, LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (DWDM) SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: R1-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – R145 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-LICENSE-MGMT-MIB • RMON2-MIB
CISCO-MDI-METRICS-MIB SONET-MIB CISCO-MEDIA-METRICS-MIB TCP-MIB CISCO-MEMORY-POOL-MIB UDP-MIB CISCO-MEMORY-POOL-MIB UDP-MIB CISCO-MPLS-LSR-EXT-STD-MIB CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Measured per 150 7/79 and declared per 150 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TS, 1000BASE-TS, 1-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TS, 1000BASE-SX, LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • 5FP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectors-RJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-LOCAL-AUTH-USER-MIB®SMON-MIB
CISCO-MEDIA-METRICS-MIB • TCP-MIB CISCO-MEMORY-POOL-MIB • UDP-MIB CISCO-MEMORY-POOL-MIB • UDP-MIB CISCO-MPLS-LSR-EXT-STD-MIB • CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Measured per ISO 7779 and declared-per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TS FP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TS, 1000BASE-SX, -LX/LH, -2X, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-MAC-NOTIFICATION-MIB●SNMPv2-MIB
CISCO-MEMORY-POOL-MIB UDP-MIB CISCO-MPLS-LSR-EXT-STD-MIB CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Measured per ISO 7779 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-FX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 100BASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectors-RJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-MDI-METRICS-MIB●SONET-MIB
CISCO-MPLS-LSR-EXT-STD-MIB® CISCO-NBAR-PROTOCOL-DISCOVERY-MIB  Environmental Ranges  Acoustic noise  Measured per ISO 7/79 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-T, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-MEDIA-METRICS-MIB • TCP-MIB
Environmental Ranges  Acoustic noise  Measured per ISO 7779 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SFP-based ports: RI-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RI-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RI45 or mini USB connectorsRI-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-MEMORY-POOL-MIB • UDP-MIB
Acoustic noise  Measured per ISO 7/79 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-TSFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-FX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)  • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		CISCO-MPLS-LSR-EXT-STD-MIB • CISCO-NBAR-PROTOCOL-DISCOVERY-MIB
Acoustic noise  Measured per ISO 7/79 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 1000BASE-TSFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 1000BASE-TX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)  100BASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  SFP+ connector Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
Acoustic noise  Measured per ISO 7/79 and declared per ISO 9296 Bystander positions operating to an ambient temperature of 25°C  1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 1000BASE-TSFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling 1000BASE-TX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)  100BASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  SFP+ connector Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB	5	
Acoustic noise  Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-TX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB	Environmental Ranges	
Acoustic noise  Bystander positions operating to an ambient temperature of 25°C  • 1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 1000BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling • 100BASE-TX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber) • 10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber) • SFP+ connector • Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling • Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling • Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
1000BASE-T ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling     100BASE-TS, 1000BASE-TS, 1000BASE-TS, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)     100BASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)     SFP+ connector     Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling     Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling     Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB	Acoustic noise	
<ul> <li>1000BASE-T SFP-based ports: RJ-45 connectors, 4-pair Cat 5E UTP cabling</li> <li>100BASE-FX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)</li> <li>10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)</li> <li>SFP+ connector</li> <li>Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling</li> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L - RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>		, , , , , , , , , , , , , , , , , , , ,
<ul> <li>100BASE-FX, 1000BASE-SX, -LX/LH, -ZX, -BX10, Dense Wavelength-Division Multiplexing (DWDM) and Coarse Wavelength-Division Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)</li> <li>10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)</li> <li>SFP+ connector</li> <li>Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling</li> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L - RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>		
Multiplexing (CWDM) SFP transceivers: LC fiber connectors (single- mode or multimode fiber)  10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)  SFP+ connector  Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling  Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling  Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		, · · · · · · · · · · · · · · · · · · ·
<ul> <li>10GBASE-SR, LR, LRM (only C9200), ER, ZR, DWDM SFP+ transceivers: LC fiber connectors (single- mode or multimode fiber)</li> <li>SFP+ connector</li> <li>Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling</li> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>		
<ul> <li>SFP+ connector</li> <li>Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling</li> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>		
<ul> <li>Cisco StackWise-160/80 stacking ports: copper-based Cisco StackWise cabling</li> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>		
<ul> <li>Ethernet management port: RJ-45 connectors, 4-pair Cat 5 UTP cabling</li> <li>Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB</li> </ul>	Connectors and cabling	
• Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB		
adaptor; 9200CX - Micro USB connector, with option to convert to RJ45 with CAB-CON-USBRJ45		• Management console port: 9200/9200L – RJ45 or mini USB connectorsRJ-45-to-DB9 cable for PC connections, USB-C adaptor, USB
		adaptor; 9200CX - Micro USB connector, with option to convert to RJ45 with CAB-CON-USBRJ45



شما میتوانید کلیه تجهیزات شبکه را با گارانتی و ضمانت اصالت کالا از تهیه کنید.

## مقالات مرتبط:

- کانفینگ سوئیچ سیسکو
- ر اهنمای خرید سوئیچ هایPOE
- بررسي سوئيچ هاي سيسكو سري 9000
  - سوئیچ سیسکو در دیتاستتر



