cisco

Data Sheet

Cisco Nexus 3016 Switch

Product Overview

The Cisco Nexus[®] 3016 Switch (Figure 1) is a 40 Gigabit Ethernet switch platform. It is a high-performance, ultra-low-latency Ethernet switch providing line-rate Layer 2 and 3 switching in a compact one-rack-unit (1RU) form factor. The switch runs the industry-leading Cisco[®] NX-OS Software operating system, providing customers with robust features and functions that are widely deployed globally.

The line-rate Layer 2 and 3 switching at ultra-low latencies along with the serialization benefits of 40 Gigabit Ethernet switching make the Cisco Nexus 3016 an ideal switch platform for financial co-locations. This switch supports both forward and reversed airflow schemes with AC and DC power inputs.

Figure 1. Cisco Nexus 3016 Switch



Main Benefits

The Cisco Nexus 3016 provides the following main benefits:

- · Ultra-low latency
 - The Cisco Nexus 3016 delivers ultra-low nominal latency that enables customers to implement highperformance infrastructures for high-frequency trading workloads. Customers can also achieve faster application performance because of the serialization savings from switching at 40 Gigabit Ethernet speeds.
- Wire-rate Layer 2 and 3 switching on all ports
 - Layer 2 and 3 switching of up to 1.2 terabits per second (Tbps) and more than 950 million packets per second (mpps) is provided in a compact 1RU form-factor switch.
- Purpose-built on Cisco NX-OS operating system with comprehensive, proven innovations
 - Virtual PortChannel (vPC) provides Layer 2 multipathing through the elimination of Spanning Tree
 Protocol and enables fully utilized bisectional bandwidth and simplified Layer 2 logical topologies without the need to change the existing management and deployment models.
 - Power On Auto Provisioning (POAP) enables touchless bootup and configuration of the switch, drastically reducing provisioning time.
 - Cisco Embedded Event Manager (EEM) and Python scripting enable automation and remote operations in data center.
 - Advanced buffer monitoring reports real-time buffer utilization per port and per queue, which allows organizations to monitor traffic bursts and application traffic patterns.

- The 64-way equal-cost multipath (ECMP) routing enables Layer 3 fat tree designs and allows organizations to prevent network bottlenecks, increase resiliency, and add capacity with little network disruption.
- EtherAnalyzer is a built-in packet analyzer for monitoring and troubleshooting control-plane traffic and is based on the popular Wireshark open source network protocol analyzer.
- Precision Time Protocol (PTP; IEEE 1588) provides accurate clock synchronization and improved data correlation with network captures and system events.
- Full Layer 3 unicast and multicast routing protocol suites are supported, including Border Gateway Protocol (BGP), Open Shortest Path First (OSPF), Enhanced Interior Gateway Routing Protocol (EIGRP), Routing Information Protocol Version 2 (RIPv2), Protocol Independent Multicast sparse mode (PIM-SM), Source-Specific Multicast (SSM), and Multicast Source Discovery Protocol (MSDP).

Configuration

- 16 fixed 40 Gigabit Ethernet Enhanced Quad Small Form-Factor Pluggable (QSFP+) ports (each QSFP+ port can handle four 10 Gigabit Ethernet connections)
- Locator LED
- · Dual redundant power supplies
- · Fan tray with redundant fans
- Two 10/100/1000-Mbps management ports
- · One RS-232 serial console port
- · One USB port
- · Locator LED and button

Both forward (port-side exhaust) and reversed (port-side intake) airflow schemes are supported.

Transceiver and Cabling Options

The Cisco Nexus 3016 has 16 QSFP+ ports. QSFP+ technology allows smooth transition from 10 to 40 Gigabit Ethernet infrastructure in data centers. Each of the Cisco Nexus 3016 Switch's QSFP+ ports can operate in either native 40 Gigabit Ethernet mode or 4 x 10 Gigabit Ethernet mode. This switch supports both fiber and copper cabling solutions for these two modes.

For low-cost cabling, copper-based 40-Gbps Twinax cables can be used, and for longer cable reaches, short-reach optical transceivers are excellent. Connectivity can be established from the QSFP ports to 10 Gigabit Ethernet switches or hosts using a splitter cable that has a QSFP transceiver on one end and four SFP+ transceivers on the other end. Similar capability can be achieved on the fiber solution by using QSFP+ SR4 transceivers on both ends and procuring third-party fiber splitter MPO-to-LC cables. Table 1 lists the QSFP transceiver types supported.

 Table 1.
 Cisco Nexus 3016 QSFP Transceiver Support Matrix

Part Number	Description
QSFP-4SFP10G-CU5M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 5m
QSFP-4SFP10G-CU3M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 3m
QSFP-4SFP10G-CU1M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 1m
QSFP-H40G-CU5M	40GBASE-CR4 Passive Copper Cable, 5m

Part Number	Description
QSFP-H40G-CU3M	40GBASE-CR4 Passive Copper Cable, 3m
QSFP-H40G-CU1M	40GBASE-CR4 Passive Copper Cable, 1m
QSFP-40G-SR4	40GBASE-SR4 QSFP Transceiver Module with MPO Connector

For more information about the transceiver types, see

http://www.cisco.com/en/US/products/hw/modules/ps5455/prod_module_series_home.html.

Cisco NX-OS Software Overview

Cisco NX-OS is a data center-class operating system built with modularity, resiliency, and serviceability at its foundation. Cisco NX-OS helps ensure continuous availability and sets the standard for mission-critical data center environments. The self-healing and highly modular design of Cisco NX-OS makes zero-impact operations a reality and enables exceptional operation flexibility.

Focused on the requirements of the data center, Cisco NX-OS provides a robust and comprehensive feature set that meets the networking requirements of present and future data centers. With an XML interface and a command-line interface (CLI) like that of Cisco IOS® Software, Cisco NX-OS provides state-of-the-art implementations of relevant networking standards as well as a variety of true data center-class Cisco innovations.

Cisco NX-OS Software Benefits

Table 2 summarizes that benefits that Cisco NX-OS offers.

Table 2. Benefits of Cisco NX-OS Software

Feature	Benefit
Common software throughout the data center: Cisco NX-OS runs on all Cisco data center switch platforms: Cisco Nexus 7000, 5000, 4000, and 1000V Series Switches and Cisco Nexus 2000 Series Fabric Extenders.	Simplification of data center operating environment End-to-end Cisco Nexus and Cisco NX-OS fabric No retraining necessary for data center engineering and operations teams
Software compatibility: Cisco NX-OS interoperates with Cisco products running any variant of Cisco IOS Software and also with any networking OS that conforms to the networking standards listed as supported in this data sheet.	 Transparent operation with existing network infrastructure Open standards No compatibility concerns
Modular software design: Cisco NX-OS is designed to support distributed multithreaded processing. Cisco NX-OS modular processes are instantiated on demand, each in a separate protected memory space. Thus, processes are started and system resources allocated only when a feature is enabled. The modular processes are governed by a real-time preemptive scheduler that helps ensure timely processing of critical functions.	 Robust software Fault tolerance Increased scalability Increased network availability
Troubleshooting and diagnostics: Cisco NX-OS is built with unique serviceability functions to enable network operators to take early action based on network trends and events, enhancing network planning and improving network operations center (NOC) and vendor response times. Cisco Smart Call Home and Cisco Online Health Management System (OHMS) are some of the features that enhance the serviceability of Cisco NX-OS.	Quick problem isolation and resolution Continuous system monitoring and proactive notifications Improved productivity of operations teams
Ease of management: Cisco NX-OS provides a programmatic XML interface based on the NETCONF industry standard. The Cisco NX-OS XML interface provides a consistent API for devices. Cisco NX-OS also provides support for Simple Network Management Protocol (SNMP) Versions 1, 2, and 3 MIBs.	Rapid development and creation of tools for enhanced management Comprehensive SNMP MIB support for efficient remote monitoring
Role-based access control (RBAC): With RBAC, Cisco NX-OS enables administrators to limit access to switch operations by assigning roles to users. Administrators can customize access and restrict it to the users who require it.	Tight access control mechanism based on user roles Improved network device security Reduction in network problems arising from human errors

Cisco NX-OS Software Packages for Cisco Nexus 3016

The Cisco NX-OS Software packages available with the Cisco Nexus 3016 offer flexibility and a comprehensive feature set as well as consistency with Cisco Nexus access switches. The default system software has a comprehensive Layer 2 feature set with robust security and management features. To enable Layer 3 IP unicast and multicast routing functions, additional licenses need to be installed. Table 3 summarizes the software packages.

Table 3. Cisco NX-OS Software Packages Available for Cisco Nexus 3016

Software	Description
System default (no license required)	Comprehensive Layer 2 feature set: VLAN, IEEE 802.1Q Trunking, Link Aggregation Control Protocol (LACP), vPC, Unidirectional Link Detection (UDLD) (standard and aggressive), Multiple Spanning Tree Protocol (MSTP), Rapid Spanning Tree Protocol (RSTP), Spanning Tree Protocol guards, and VLAN Trunking Protocol (VTP) transparent
	 Security: Authentication, authorization, and accounting (AAA); configurable Control-Plane Policing (CoPP): Dynamic Host Configuration Protocol (DHCP) snooping; storm control; and private VLAN (PVLAN)
	 Management features: IEEE 1588 (PTP) boundary clock, Cisco SPAN, Encapsulated Remote SPAN ERSPAN), Cisco Data Center Networking Manager (DCNM) support, console, Secure Shell Version 2 (SSHv2) access, Cisco Discovery Protocol, SNMP, and syslog
Base license (N3K-BAS1K9)	 Layer 3 IP routing: Inter-VLAN routing (IVR), static routes, RIPv2, access control lists (ACLs), OSPFv2 (limited to 256 routes), EIGRP stub, Hot Standby Router Protocol (HSRP), Virtual Router Redundancy Protocol (VRRP), and Unicast Reverse Path Forwarding (uRPF) Multicast: PIM-SM, SSM, and MSDP
LAN Enterprise license (N3K-LAN1K9)	Advanced Layer 3 IP routing: OSPFv2, EIGRP, BGP, and Virtual Route Forwarding lite (VRF-lite)

The Base license (N3K-BAS1K9) is required to take advantage of LAN Enterprise license (N3K-LAN1K9) features.

Cisco Data Center Network Manager

The Cisco Nexus 3016 is supported in Cisco DCNM. Cisco DCNM is designed for hardware platforms enabled for Cisco NX-OS, which consist of the Cisco Nexus Family of products. Cisco DCNM is a Cisco management solution that increases overall data center infrastructure uptime and reliability, hence improving business continuity. Focused on the management requirements of the data center network, Cisco DCNM provides a robust framework and comprehensive feature set that meets the routing, switching, and storage administration needs of present and future data centers. In particular, Cisco DCNM automates the provisioning process, proactively monitors the LAN by detecting performance degradation, secures the network, and streamlines the diagnosis of dysfunctional network elements.

Product Specifications

Table 4 lists the specifications for the Cisco Nexus 3016, Table 5 lists software features, and Table 6 lists management standards and support.

Table 4.Specifications

Description	Specification
Physical	1RU fixed form-factor switch
	• 16 QSFP ports; each supports native 40 Gigabit Ethernet and 4 x 10 Gigabit Ethernet modes
	2 redundant power supplies
	1 fan tray with redundant fans
	• 1 I/O module with management, console, and USB flash memory ports

^{*}Table 5 later in this document provides a complete feature list.

Description	Specification	
Performance	 1.28-Tbps switching capacity Forwarding rate of 950 mpps Line-rate traffic throughput (both Layer 2 and 3) on all ports Configurable maximum transmission units (MTUs) of up to 9216 bytes (jumbo frames) 	
Hardware tables and	MAC addresses	128,000
scalability	Number of VLANS	4096
	Spanning-tree instances	• RSTP: 512 • MSTP: 64
	Access control list (ACL) entries	2000 ingress 1000 egress
	Routing table	16,000 prefixes and 16000 host entries 8000 multicast routes
	Number of EtherChannels	64 (with vPC)
	Number of ports per EtherChannel	16
	Buffers	9 MB shared
	Boot flash memory	2 GB
Power	Frequency	50 to 60 Hz
	Power supply types	AC (forward and reversed airflow) DC (forward and reversed airflow)
	Typical operating power	172 watts (W; with Twinax at 100% load; 2 power supply units [PSUs]) 174W (with short-reach optics at 100% load; 2 PSUs)
	Maximum power	227W
	AC PSUs Input voltage Frequency Efficiency	100 to 240 VAC 50 to 60 Hz 89 to 91% at 220V
	DC PSUs Input voltage Max current Efficiency	-40 to -72 VDC 33A 85 to 88%
	Power supply efficiency	89 to 91% at 220V
	Typical heat dissipation	587 BTU/hr (16p with Twinax at 100% load; 2 PSUs) 594 BTU/hr (16p with SR4 optics at 100% load; 2 PSUs)
	Maximum heat dissipation	775 BTU/hr
Cooling	Forward and reversed airflow schemes	
Cooling	Forward airflow: Port-side exhaust (air enters through fan tray and power supplies and exits through ports); supported with AC and DC power supplies	
	Reversed airflow: Port-side intake (air enters thre supported with AC power supply only Single fan tray with redundant fans Hot swappable (must swap within 1 minute)	ough ports and exits through fan tray and power supplies);
Sound	Measured sound power (maximum) Fan speed: 40% duty cycle	59.7 dBA
	Fan speed: 60% duty cycle Fan speed: 100% duty cycle	66.4 dBA 71.0 dBA
	. a oposa. 10070 daty 03010	45. 1

Description	Specification	
Environment	Dimensions (height x width x depth)	1.72 x 17.3 x 19.7 in. (4.4 x 43.9 x 50.5 cm)
	Weight	20.5 lb (9.3 kg)
	Operating temperature	32 to 104℉ (0 to 40℃)
	Storage temperature	-40 to 158℉ (-40 to 70℃)
	Operating relative humidity	10 to 85% noncondensing Up to 5 days at maximum (85%) humidity Recommend ASHRAE data center environment
	Storage relative humidity	5 to 95% noncondensing
	Altitude	0 to 10,000 ft (0 to 3000m)

^{*} Please refer to Cisco Nexus 3000 Series Verified Scalability Guide documentation for exact scalability numbers validated on specific software releases: http://www.cisco.com/en/US/products/ps11541/products_installation_and_configuration_guides_list.html.

Table 5.Software Features

Description	Specification
Layer 2	 Layer 2 switch ports and VLAN trunks IEEE 802.1Q VLAN encapsulation Support for up to 4096 VLANs Rapid Per-VLAN Spanning Tree Plus (PVRST+) (IEEE 802.1w compatible) MSTP (IEEE 802.1s): 64 instances Spanning Tree PortFast Spanning Tree Root Guard Spanning Tree Bridge Assurance Cisco EtherChannel technology (up to 16 ports per EtherChannel) LACP: IEEE 802.3ad vPC Advanced PortChannel hashing based on Layer 2, 3, and 4 information Jumbo frames on all ports (up to 9216 bytes) Storm control (unicast, multicast, and broadcast) Private VLANs
Layer 3	 Layer 3 interfaces: Routed ports on interfaces, switch virtual interfaces (SVIs), PortChannels, and subinterfaces (total: 1024) 64-way Equal-Cost Multipath (ECMP) 2000 ingress and 1000 egress ACL entries Routing protocols: Static, RIPv2, EIGRP, OSPFv2, and BGP Bidirectional Flow Detection (BFD) for BGP HSRP and VRRP ACL: Routed ACL with Layer 3 and 4 options to match ingress and egress ACLs VRF: VRF-lite (IP VPN), VRF-aware unicast (BGP, OSPF, and RIP), and VRF-aware multicast uRPF with ACL; strict and loose modes Jumbo frame support (up to 9216 bytes)
Multicast	Multicast: PIM Version 2 Sparse Mode (PIM-SM) and SSM Bootstrap router (BSR), Automatic Rendezvous Point (Auto-RP) and Static RP Multicast Source Discovery Protocol (MSDP) and Anycast RP Internet Group Management Protocol (IGMP) Versions 2, and 3

Description	Specification
Quality of service (QoS)	Layer 2 IEEE 802.1p (class of service [CoS])
, , , , , , , , , , , , , , , , , , , ,	8 unicast and 4 multicast hardware queues per port
	Per-port QoS configuration
	CoS trust
	Port-based CoS assignment
	Modular QoS CLI (MQC) compliance
	ACL-based QoS classification (Layers 2, 3, and 4)
	MQC CoS marking
	Differentiated services code point (DSCP) marking
	Weighted Random Early Detection (WRED)
	CoS-based egress queuing
	Egress strict-priority queuing
	Egress port-based scheduling: Weighted Round-Robin (WRR)
	Explicit Congestion Notification (ECN)
Security	Ingress ACLs (standard and extended) on Ethernet
-	Standard and extended Layer 3 to 4 ACLs: IPv4, Internet Control Message Protocol (ICMP), TCP, User Datagram Protocol (UDP), etc.
	VLAN-based ACLs (VACLs)
	Port-based ACLs (PACLs)
	Named ACLs
	ACLs on virtual terminals (vtys)
	DHCP snooping with Option 82
	Port number in DHCP Option82
	DHCP relay
	Dynamic Address Resolution Protocol (ARP) inspection
	Configurable CoPP
Management	Switch management using 10/100/1000-Mbps management or console ports
	CLI-based console to provide detailed out-of-band management
	In-band switch management
	Locator and beacon LEDs
	Port-based locator and beacon LEDs
	Configurable CoPP
	Configuration rollback
	• SSHv2
	• Telnet
	• AAA
	AAA with RBAC
	• RADIUS
	• TACACS+
	• Syslog
	Syslog generation on system resources (for example, FIB tables)
	Embedded packet analyzer
	• SNMP v1, v2, and v3
	Enhanced SNMP MIB support
	• XML (NETCONF) support
	• Remote monitoring (RMON)
	Advanced Encryption Standard (AES) for management traffic Halfford was reasonable sources CU and CNMP.
	Unified username and passwords across CLI and SNMP Microsoft Challenge Llandahake Authoritisation Protected (MS CLIAR)
	Microsoft Challenge Handshake Authentication Protocol (MS-CHAP) Digital confidence for a second between switch and BABUS and as a second se
	Digital certificates for management between switch and RADIUS server Circa Ricasum Barton Maning 4 and 8
	Cisco Discovery Protocol Versions 1 and 2 PRAS
	• RBAC
	Cisco SPAN on physical, PortChannel, VLAN, and Fibre Channel interfaces FRENAN
	• ERSPAN
	Ingress and egress packet counters per interface

Description	Specification
	PTP (IEEE 1588) boundary clock
	Network Time Protocol (NTP)
	Cisco OHMS
	Comprehensive bootup diagnostic tests
	Cisco Call Home
	Cisco DCNM
	Advanced buffer monitoring

 Table 6.
 Management and Standards Support

Description	Specification	
MIB support	Generic MIBS SNMPv2-SMI CISCO-SMI SNMPv2-TM SNMPv2-TC IANA-ADDRESS-FAMILY-NUMBERS-MIB IANAifType-MIB IANAiprouteprotocol-MIB HCNUM-TC CISCO-TC SNMPv2-MIB SNMP-COMMUNITY-MIB SNMP-FRAMEWORK-MIB SNMP-HRAMEWORK-MIB SNMP-NOTIFICATION-MIB SNMP-VIEW-BASED-SM-MIB SNMP-VIEW-BASED-ACM-MIB CISCO-SNMP-VACM-EXT-MIB Ethernet MIBS CISCO-VLAN-MEMBERSHIP-MIB IP-MULTICAST-MIB Configuration MIBS ENTITY-MIB IF-MIB CISCO-ENTITY-EXT-MIB CISCO-ENTITY-FRU-CONTROL-MIB CISCO-SYSTEM-MIB CISCO-SYSTEM-MIB CISCO-SYSTEM-EXT-MIB CISCO-IP-IF-MIB CISCO-IP-MIB CISCO-IMAGE-MIB CISCO-IMAGE-MIB	Monitoring MIBs NOTIFICATION-LOG-MIB CISCO-SYSLOG-EXT-MIB RIGHT AND AMB CISCO-PROCESS-MIB RMON-MIB CISCO-RMON-CONFIG-MIB CISCO-HC-ALARM-MIB Security MIBS CISCO-AAA-SERVER-MIB CISCO-COMMON-ROLES-MIB CISCO-COMMON-MGMT-MIB CISCO-SECURE-SHELL-MIB Miscellaneous MIBS CISCO-LICENSE-MGR-MIB CISCO-CPP-MIB CISCO-CPP-MIB CISCO-RF-MIB Layer 3 and Routing MIBS UDP-MIB TCP-MIB OSPF-MIB BGP4-MIB CISCO-HSRP-MIB
Standards	IEEE 802.1D: Spanning Tree Protocol IEEE 802.1p: CoS Prioritization IEEE 802.1Q: VLAN Tagging IEEE 802.1s: Multiple VLAN Instances of Spanning IEEE 802.1w: Rapid Reconfiguration of Spanning IEEE 802.3z: Gigabit Ethernet IEEE 802.3ad: Link Aggregation Control Protocol IEEE 802.3ae: 10 Gigabit Ethernet IEEE 802.1ab: LLDP	g Tree Protocol

Description	Specification
	• IEEE 1588-2008: Precision Time Protocol (Boundary Clock)
RFC	BGP
I I I	RFC 1997: BGP Communities Attribute
	RFC 2385: Protection of BGP Sessions with the TCP MD5 Signature Option
	RFC 2439: BGP Route Flap Damping
	RFC 2519: A Framework for Inter-Domain Route Aggregation
	RFC 2545: Use of BGPv4 Multiprotocol Extensions
	RFC 2858: Multiprotocol Extensions for BGPv4
	RFC 3065: Autonomous System Confederations for BGP
	RFC 3392: Capabilities Advertisement with BGPv4
	• RFC 4271: BGPv4
	RFC 4273: BGPv4 MIB: Definitions of Managed Objects for BGPv4
	• RFC 4456: BGP Route Reflection
	RFC 4486: Subcodes for BGP Cease Notification Message
	RFC 4724: Graceful Restart Mechanism for BGP
	RFC 4893: BGP Support for Four-Octet AS Number Space
	OSPF
	• RFC 2328: OSPF Version 2
	8431RFC 3101: OSPF Not-So-Stubby-Area (NSSA) Option
	RFC 3137: OSPF Stub Router Advertisement
	RFC 3509: Alternative Implementations of OSPF Area Border Routers
	RFC 3623: Graceful OSPF Restart
	• RFC 4750: OSPF Version 2 MIB
	RIP
	RFC 1724: RIPv2 MIB Extension
	RFC 2082: RIPv2 MD5 Authentication
	• RFC 2453: RIP Version 2
	• IP Services
	RFC 768: User Datagram Protocol (UDP)
	RFC 783: Trivial File Transfer Protocol (TFTP)
	• RFC 791: IP
	• RFC 792: ICMP
	• RFC 793: TCP
	• RFC 826: ARP
	• RFC 854: Telnet
	• RFC 959: FTP
	• RFC 1027: Proxy ARP
	RFC 1305: Network Time Protocol (NTP) Version 3
	RFC 1519: Classless Interdomain Routing (CIDR)
	• RFC 1542: BootP Relay
	RFC 1591: Domain Name System (DNS) Client
	• RFC 1812: IPv4 Routers
	• RFC 2131: DHCP Helper
	• RFC 2338: VRRP
	IP Multicast
	RFC 2236: Internet Group Management Protocol, version 2
	RFC 3376: Internet Group Management Protocol, Version 3
	RFC 3446: Anycast Rendezvous Point Mechanism Using PIM and MSDP
	RFC 3569: An Overview of SSM
	RFC 3618: Multicast Source Discovery Protocol (MSDP)
	RFC 4601: Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised)
	 RFC 4607: Source-Specific Multicast for IP RFC 4610: Anycast-RP using PIM
	RFC 5132: IP Multicast MIB

Software Requirements

Cisco Nexus 3000 Series Switches are supported by Cisco NX-OS Software Release 5.0 and later. Cisco NX-OS interoperates with any networking OS, including Cisco IOS Software, that conforms to the networking standards mentioned in this data sheet.

Regulatory Standards Compliance

Table 7 summarizes regulatory standards compliance for the Cisco Nexus 3000 Series.

 Table 7.
 Regulatory Standards Compliance: Safety and EMC

Specification	Description
Regulatory compliance	Products should comply with CE Markings per directives 2004/108/EC and 2006/95/EC
Safety	 UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition IEC 60950-1 Second Edition AS/NZS 60950-1 GB4943
EMC: Emissions	 47CFR Part 15 (CFR 47) Class A AS/NZS CISPR22 Class A CISPR22 Class A EN55022 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN22 Class A CNS13438 Class A
EMC: Immunity	EN55024CISPR24EN300386KN24
RoHS	The product is RoHS 5 compliant with exception for lead press-fit connectors

Ordering Information

Table 8 provides ordering information for the Cisco Nexus 3016.

 Table 8.
 Ordering Information

Part Number	Description	
Chassis		
N3K-C3016Q-40GE	Nexus 3016, 16 QSFP+ ports, 1RU switch	
N3K-C3064-FAN	Nexus 3064 Fan Module, Forward airflow (port side exhaust)	
N3K-C3064-FAN-B	Nexus 3064 Fan Module, Reversed airflow (port side intake)	
N2200-PAC-400W	N2K/3K 400W AC Power Supply, Forward airflow (port side exhaust)	
N2200-PAC-400W-B	N2K/3K 400W AC Power Supply, Reversed airflow (port side intake)	
N2200-PDC-400W	N2K/3K 400W DC Power Supply, Forward airflow (port side exhaust)	
N3K-PDC-350W-B	N3K Series 350W DC Power Supply, Reversed airflow (port side intake)	

Part Number	Description	
Software Licenses		
N3K-BAS1K9	Nexus 3000 Layer 3 Base License	
N3K-LAN1K9	Nexus 3000 Layer 3 LAN Enterprise License (Requires N3K-BAS1K9 License)	
Spares		
N3K-C3064-FAN=	Nexus 3064 Fan Module, Forward airflow (port side exhaust), Spare	
N3K-C3064-FAN-B=	Nexus 3064 Fan Module, Reversed airflow (port side intake), Spare	
N2000-PAC-400W=	N2K/3K 400W AC Power Supply, Forward airflow (port side exhaust), Spare	
N2000-PAC-400W-B=	N2K/3K 400W AC Power Supply, Reversed airflow (port side intake). Spare	
N2200-PDC-400W=	N2K/3K 400W DC Power Supply, Forward airflow (port side exhaust), Spare	
N3K-PDC-350W-B=	N3K Series 350W DC Power Supply, Reversed airflow (port side intake), Spare	
N3K-C3064-ACC-KIT=	Nexus 3064PQ Accessory Kit	
Bundles		
N3K-C3016-FA-L3	Nexus 3016, AC, Forward Airflow (port side exhaust), Base & LAN Ent Lic Bundle	
N3K-C3016-BA-L3	Nexus 3016, AC, Reversed Airflow (port side intake), Base & LAN Ent Lic Bundle	
N3K-C3016-FD-L3	Nexus 3016, DC, Forward Airflow (port side exhaust), Base & LAN Ent Lic Bundle	
N3K-C3016-BD-L3	Nexus 3016, DC, Reversed Airflow (port side intake), Base & LAN Ent Lic Bundle	
Cables and Optics		
QSFP-40G-SR4	40GBASE-SR4 QSFP Transceiver Module with MPO Connector	
QSFP-H40G-CU1M	40GBASE-CR4 Passive Copper Cable, 1m	
QSFP-H40G-CU3M	40GBASE-CR4 Passive Copper Cable, 3m	
QSFP-H40G-CU5M	40GBASE-CR4 Passive Copper Cable, 5m	
QSFP-4SFP10G-CU1M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 1m	
QSFP-4SFP10G-CU3M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 3m	
QSFP-4SFP10G-CU5M	QSFP to 4xSFP10G Passive Copper Splitter Cable, 5m	

Service and Support

Cisco offers a wide range of services to help accelerate your success in deploying and optimizing the Cisco Nexus 3000 Series in your data center. The innovative Cisco Services offerings are delivered through a unique combination of people, processes, tools, and partners and are focused on helping you increase operation efficiency and improve your data center network. Cisco Advanced Services uses an architecture-led approach to help you align your data center infrastructure with your business goals and achieve long-term value. Cisco SMARTnet® Service helps you resolve mission-critical problems with direct access at any time to Cisco network experts and award-winning resources. With this service, you can take advantage of the Cisco Smart Call Home service capability, which offers proactive diagnostics and real-time alerts on your Cisco Nexus 3000 Series Switches. Spanning the entire network lifecycle, Cisco Services helps increase investment protection, optimize network operations, support migration operations, and strengthen your IT expertise.

For More Information

For more information, please visit http://www.cisco.com/go/nexus3000.



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

 $Cisco\ has\ more\ than\ 200\ offices\ worldwide.\ Addresses,\ phone\ numbers,\ and\ fax\ numbers\ are\ listed\ on\ the\ Cisco\ Website\ at\ www.cisco.com/go/offices.$

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-687506-04 01/13