

Cisco Industrial Ethernet 3000 Layer 2/Layer 3 Series Switches

Product Overview

The Cisco[®] Industrial Ethernet 3000 Series (IE 3000 Series) is a family of Layer 2 and Layer 3 switches that bring Cisco's leadership in switching to Industrial Ethernet applications with Innovative features, robust security, and superior ease of use. The Cisco IE 3000 Series features:

- · Industrial design and compliance
- · Tools for easy deployment, management, and replacement
- · Network security based on open standards
- · Integration of IT and industrial automation networks

The Cisco IE 3000 Series is an ideal product for Industrial Ethernet applications, including factory automation, energy and process control, and intelligent transportation systems (ITSs).

The Cisco IE 3000 offers:

- Design for Industrial Ethernet applications, including extended environmental, shock/vibration, and surge ratings; a complete set of power input options; convection cooling; and DIN-rail or 19" rack mounting
- Support for Power over Ethernet (PoE) up to 15.4W per port
- Support for Power over Ethernet Plus (PoE+) for the PoE+ capable devices up to 30W per port
- Easy setup and management using the Cisco Device Manager web interface and supporting tools, including Cisco Network Assistant (CNA) and Cisco Prime LMS 4.2
- Easy switch replacement using removable memory, allowing the user to replace a switch without having to reconfigure
- High availability, guaranteed determinism, and reliable security using Cisco IOS® Software
- Recommended software configurations for industrial applications that can be applied at the touch of a button
- Compliance to a wide range of Industrial Ethernet specifications covering industrial automation, ITS, substation, railway, and other markets
- Support for IEEE1588v2, a precision timing protocol with nanosecond-level precision for high-performance applications
- Improved ring resiliency with the support of Resilient Ethernet Protocol (REP)
- Transparent IT integration with the support of Layer 3 routing protocols (IP Services)
- PROFINET v2 certification, with PROFINET conformance class B compliance
- · ABB Industrial IT certification

Configurations

The Cisco IE 3000 Series software, based on Cisco IOS Software, is a rich suite of intelligent services, supporting high availability, quality of service (QoS), and security features.



The Cisco IE 3000 Series includes the following products:

Table 1. Cisco IE 3000 Switches

Description	Specification
Cisco IE-3000-4TC	 4 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has one active port either 10/100/1000 copper or SFP fiber Support up to two expansion modules with various combinations DC input range 18VDC-60VDC Layer 2 LAN Base Image
Cisco IE-3000-4TC-E	Same as IE-3000-4TC with Layer 3 IP Services Image
Cisco IE-3000-8TC	 8 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has one active port either 10/100/1000 copper or SFP fiber Support up to two expansion modules with various combinations DC input range 18VDC-60VDC Layer 2 LAN Base Image
Cisco IE-3000-8TC-E	Same as IE-3000-8TC with Layer 3 IP Services Image
Cisco IEM-3000-8TM=	Expansion copper Module for Cisco IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E, and IE-3000-8TC-E switches, eight 10/100 TX ports

Description Specification Cisco IEM-3000-8FM= • Expansion FX Fiber Module for Cisco IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E, and IE-3000-8TC-E switches, eight 100 FX ports Expansion Power Module for Cisco IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E and IE-3000-8TC-E switches, supports input AC 100-240V/1.25A or Input DC 125-250V/1A, Output DC 24V/2.1A, DIN-Rail Mount, compatible with PWR-IE3000-AC Cisco PWR-IE50W-AC= Cisco PWR-IE50W-AC-IEC= • Expansion Power Module for Cisco IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E and IE-3000-8TC-E switches, supports Input AC 100-240V/1.25A 50-60Hz, Output DC 24V/2.1A, IEC Plug, DIN-Rail Mount • Expansion SFP Module for IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E, and IE-3000-8TC-E switches, 4 Cisco IEM-3000-4SM= 100MB SFP ports • Minimum IOS release 15.0(2)EY • Expansion SFP Module for IE-3000-4TC, IE-3000-8TC, IE-3000-4TC-E, and IE-3000-8TC-E switches, 8 Cisco IEM-3000-8SM= 100MB SFP ports • Minimum IOS release 15.0(2)EY



Industrial Ethernet Applications

The new Cisco IE 3000 Series is an ideal product for a variety of Industrial Ethernet applications:

Industrial automation: The Cisco IE 3000 is designed to support a wide array of Industrial Ethernet
protocols for automation. The Cisco IE 3000 features a programmable logic controller (PLC) form-factor
design with extended environmental ratings, convection cooling, DIN-rail mounting, redundant 24VDC
power input, alarm relays, and surge/noise immunity. The Cisco IE 3000 software and configuration tools
allow for easy setup, optimized for Industrial Ethernet applications (for example, EtherNet/IP). Multicast
control, traffic prioritization, and security features are specified in default templates recommended for these
protocols.

- ITS: The Cisco IE 3000 supports ITS and other applications for outdoor video and traffic or transportation systems control. The switch supports compliance to NEMA TS-2, a variety of gigabit fiber uplinks, and AC and DC power input options, while Cisco IOS Software supports critical ITS features, including virtual LAN (VLAN), QoS, Internet Group Management Protocol (IGMP) snooping, and security access control lists (ACLs).
- Substations: The Cisco IE 3000 is fully compliant to substation automation specifications, including IEC61850 and IEEE1613. The switch supports high-speed ring recovery; fiber access and uplink ports; AC, DC, and a variety of power input options for the substation environments.
- Other applications: The Cisco IE 3000 can be deployed in railway, military, Metro Ethernet, and other applications requiring unique environmental, form factor, or power inputs in harsh environments.

Table 2 gives the features and benefits of the Cisco IE 3000 Series. Table 3 gives the hardware specifications, and Table 4 gives the power specifications. Table 5 lists the management and standards support, and Table 6 provides the safety and compliance information.

Table 2. Features and Benefits of Cisco IE 3000 Series

Category	Feature/Benefit
Designed for industrial applications	 Extended temperature, vibration, shock and surge, and noise immunity ratings comply to specifications for automation, ITS, and substation environments.
	Compact, PLC-style form factor is ideal for deployment in industrial environments.
	DIN-rail, wall, and 19" rack mount options allow for deployments in a variety of control systems.
	Variety of power input options covers a wide range of power requirements for Industrial Ethernet applications.
	 Up to 300 deployment configurations, supporting a range of access port densities, copper and fiber uplinks, fiber access ports, and power input, deliver flexibility in deployment.
	 Support for SFP modules provides uplink connectivity supporting 100BASE-LX, 100BASE-FX, 1000BASE-SX, 1000BASE-LX, and 1000BASE-ZX options.
	Alarm relay contacts can be used for an external alert system.
Ease of deployment, management, and	 Cisco Express Setup simplifies initial configuration with a web browser, eliminating the need for more complex terminal emulation programs.
replacement	 Cisco Smartports templates provide the option to apply a default global or interface-level macro with a recommended configuration, allowing the user to easily set up the switch in a configuration optimized for the specific application.
	Smartports templates for EtherNet/IP provide an optimized setup for these Industrial Ethernet protocols at the touch of a button.
	 Swappable Flash memory is ideal for quick and easy switch replacement. Memory can be moved from one switch to another, so a switch can be replaced without the need to reconfigure software features.
	The Cisco IE 3000 can be managed by PROFINET based management tools. The IE 3000 has PROFINET v2 certification, with PROFINET conformance class B compliance.
	Simple Network Management Protocol (SNMP) (v1/v2/v3) support allows for management using traditional IT-based management tools, including CiscoWorks.
	Device Manager allows web-based switch configurations.
	 DHCP port-based allocation retains the IP address on a per port basis and simplifies the end-host replacement in an industrial setting.
	HTTPS access
	Embedded Event Manager (EEM) provides real-time network event detection and on board automation
	• Cisco Network Assistant (CNA) is a no-charge, Windows-based application that simplifies the administration of networks of up to 250 users. It supports the Cisco IE 3000 and a wide range of Cisco Catalyst [®] intelligent switches. With CNA, users can manage Cisco Catalyst switches and launch the device managers of Cisco integrated services routers and Cisco Aironet [®] WLAN access points. Configuration wizards need just a few user inputs to automatically configure the switch to optimally handle different types of traffic: control, voice, video, multicast, and high-priority data. For detailed CNA support information, please go to http://www.cisco.com/en/US/products/ps5931/prod_release_notes_list.html
	 Cisco Prime LMS support. For detailed information, please go to http://www.cisco.com/en/US/products/ps11200/products device support tables list.html

Virtual LANs (VLANs) allow for logical segmentation for a network for optimal use of bandwidth 802.1q trunking QoS classifies and prioritizes data, guaranteeing determinism for mission-critical data. IGMPv3 snooping provides fast client joins and leaves of multicast streams and limits bandwidt traffic to only the requestors. An additional querier allows this operation in a Layer 2 only envire lGMP filtering provides multicast authentication by filtering out no subscribers and limits the nu concurrent multicast streams available per port. Per-port broadcast, multicast, and unicast storm control prevents faulty end stations from degr systems performance. IEEE 802.1d Spanning Tree Protocol support for redundant backbone connections and loop-fr simplifies network configuration and improves fault tolerance. EtherChannel LACP support for quick recovery and bandwidth utilization FlexLinks for fast recovery Cisco Hot Standby Router Protocol (HSRP) is supported to create redundant, failsafe routing to Resilient Ethernet Protocol, scalable up to 130 nodes with a very fast convergence, 50ms. Security Security IEEE 802.1x with VLAN assignment, guest VLAN, and voice VLAN allows dynamic port-based providing user authentication. Port-based ACLs for Layer 2 interfaces allow application of security policies on individual swite MAC address filtering prevents the forwarding of any type of packet with a matching MAC add Secure Shell (SSH) Protocol V2 and SNMPv3 provide network security by encrypting administ during Tellnet and SNMP sessions. SSHv2 and the cryptographic version of SNMPv3 require a cryptographic software image because of U.S. export restrictions. ACACS+ and RADIUS authentication enable centralized control of the switch and restrict una users from altering the configuration. MAC address notification allows administrators to be notified of users added to or removed fro Dynamic Host Configuration Protocol (DHCP) snooping allows administrators to help ensure c mapping of IP to MAC	dth-intensive ronment. umber of rading overall ree networks topologies. d security, ch ports. dress. trator traffic a special authorized om the network. consistent
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	ID.
 After a specific time frame, the aging feature removes the MAC address from the switch to allo device to connect to the same port. 	ow another
 Trusted Boundary provides the ability to trust the QoS priority settings if an IP phone is presenthe trust setting if the IP phone is removed, thereby preventing a malicious user from overridin policies in the network. 	
 Up to 512 ACLs are supported, with two profiles: Security (384 Security ACL entries and 128 0 and QoS (128 Security ACL entries and 384 QoS polices). 	QoS policies)
 Cisco standard and extended IP security router ACLs define security policies on routed interfa plane and data-plane traffic. 	ices for control-
 Dynamic ARP Inspection helps ensure user integrity by preventing malicious users from explo insecure nature of the ARP protocol. 	iting the
 DHCP Snooping prevents malicious users from spoofing a DHCP server and sending out bogs. This feature is used by other primary security features to prevent a number of other attacks su poisoning. 	
 IP source guard prevents a malicious user from spoofing or taking over another user's IP addr a binding table between client's IP and MAC address, port, and VLAN. 	ess by creating
 Support for private VLANs and SXP (SGT Exchange Protocol) 	
High-performance IP routing • Inter-VLAN IP routing for full Layer 3 routing between 2 or more VLANs.	
Basic IP unicast routing protocols (static, Routing Information Protocol Version 1 [RIPv1], RIPv	v2 and RIPng).
 Advanced IP unicast routing protocols (Open Shortest Path First [OSPF], Interior Gateway Rol [IGRP], Enhanced IGRP [EIGRP], Border Gateway Protocol Version 4 [BGPv4], and Intermed Intermediate System [IS-IS]) are supported for load balancing and constructing scalable LANs 	liate System-to-
 Protocol Independent Multicast (PIM) for IP multicast routing is supported, including PIM spars SM), PIM dense mode (PIM-DM), and PIM sparse-dense mode. 	
Cisco Express Forwarding hardware routing architecture delivers extremely high-performance	IP routing.
• IPv6 routing (OSPFv6 and EIGRPv6) support in hardware for maximum performance.	
 Policy-based routing (PBR) allows superior control by facilitating flow redirection regardless of protocol configured. 	the routing
 HSRP provides dynamic load balancing and failover for routed links; up to 32 HSRP links supp Support for 1000 multicast groups. 	ported per unit.
VRF-Lite virtualization	

 Table 3.
 Cisco IE 3000 Series Switch Hardware

Description	Specification
Performance	 Wire-speed switching, 16 Gbps switching fabric Forwarding rate based on 64-byte packets: 6.5 Mpps 128 MB DRAM 64 MB Compact Flash memory Configurable up to 8000 MAC addresses (Layer 2) Configurable up to 2000 MAC addresses (Layer 3) Configurable up to 256 IGMP multicast groups (Layer 2) Configurable up to 1000 IGMP groups and multicast routes (Layer 3) Configurable up to 3,000 unicast routes (Layer 3) Support jumbo frames up to 9018 bytes on Gigabit uplink port and mini-jumbo frame (system MTU) up to 1998 bytes on both 10/100 and 10/100/1000 ports
Connectors and cabling	 10BASE-T ports: RJ-45 connectors, two-pair Category 3, 4, or 5 unshielded twisted-pair (UTP) cabling 100BASE-TX ports: RJ-45 connectors, two-pair Category 5 UTP cabling 1000BASE-T ports: RJ-45 connectors, four-pair Category 5 UTP cabling 1000BASE-SX, -LX/LH, -ZX SFP-based ports: LC fiber connectors (single/multimode fiber) 100BASE-LX10, -FX: LC fiber connectors (single/multimode fiber)
Indicators	 Per-port status LED: Link integrity, disabled, activity, speed, full-duplex indications System-status LED: System, link status, link duplex, link speed, indications
Dimensions (H x W x D)	 Cisco IE-3000-4TC, Cisco IE-3000-4TC-E: 6.0"W x 5.8"H x 4.4"D (152mm W x 147mm H x 112mm D) Cisco IE-3000-8TC, Cisco IE-3000-8TC-E: 6.0"W x 5.8"H x 4.4"D (152mm W x 147mm H x 112mm D) Cisco IEM-3000-8TM=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco IEM-3000-8FM=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco IEM-3000-4SM=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco IEM-3000-8SM=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco IEM-3000-4PC=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco IEM-3000-4PC-4TC=: 3.5"W x 5.8"H x 4.4"D (89mm W x 147mm H x 112mm D) Cisco PWR-IE50W-AC=: 2.0"W x 5.8"H x 4.4"D (51mm W x 147mm H x 112mm D) Cisco PWR-IE50W-AC-IEC=: 2.0"W x 5.8"H x 4.4"D (51mm W x 147mm H x 112mm D) Cisco PWR-IE65W-PC-AC=: 2.6"W x 5.9"H x 4.6"D (66mm W x 150mm H x 117mm D) Cisco PWR-IE65W-PC-DC=: 2.6"W x 5.9"H x 4.6"D (66mm W x 150mm H x 117mm D)
Weight	 Cisco IE-3000-4TC, Cisco IE-3000-4TC-E: 4.4 lb (2.0 kg) Cisco IE-3000-8TC, Cisco IE-3000-8TC-E: 4.4 lb (2.0 kg) Cisco IEM-3000-8TM=: 2.2 lb (1.0 kg) Cisco IEM-3000-8FM=: 3.2 lb (1.45 kg) Cisco IEM-3000-4SM=: 2.5 lb (1.1 kg) Cisco IEM-3000-8SM=: 3.0 lb (1.38 kg) Cisco IEM-3000-4PC=: 2.4 (1.08 kg) Cisco IEM-3000-4PC=: 2.5 (1.16 kg) Cisco PWR-IE50W-AC=: 1.4 lb (0.65 kg) Cisco PWR-IE50W-PC-DC=: 2.6 (1.18 kg) Cisco PWR-IE65W-PC-DC=: 2.6 (1.18 kg) Cisco PWR-IE65W-PC-AC=: 2.7 (1.24 kg)
Operating Environment	Operating temperature: -40C to +75C • -40C to +70C (Vented Enclosure – 40 LFM Air Flow) • -40C to +60C (Sealed Enclosure – 0 LFM Air Flow) • -24C to +75C (Fan or Blower equipped Enclosure – 200 LFM Air Flow) • -40C to +85C (IEC 60068-2-2 Environmental Type Testing – 16 hours) • Storage temperature: -40C to +85C • Operating relative humidity: 10 to 95% (non-condensing) • Operating altitude: Up to 13,000 ft (4573m)

Description	Specification
Mean time between failure	Cisco IE-3000-4TC, Cisco IE-3000-4TC-E: 363,942
(MTBF)	• Cisco IE-3000-8TC, Cisco IE-3000-8TC-E: 329,451
	• Cisco IEM-3000-8TM=: 926,999
	• Cisco IEM-3000-8FM=: 264,689
	• Cisco IEM-3000-4SM=: 8,887,990
	• Cisco IEM-3000-8SM=: 7,732,890
	• Cisco IEM-3000-4PC=: 1,494,990
	• Cisco IEM-3000-4PC-4TC=: 1,291,440
	• Cisco PWR-IE50W-AC=: 1,662,359
	• Cisco PWR-IE50W-AC-IEC=: 1,662,359
	• Cisco PWR-IE65W-PC-DC=: 2,468,430
	• Cisco PWR-IE65W-PC-AC=: 2,488,401

 Table 4.
 Power Specifications for Cisco IE3000 Series Switch

Description	Specification
Maximum power consumption	 Cisco IE-3000-4TC, Cisco IE-3000-4TC-E: 15.1W Cisco IE-3000-8TC, Cisco IE-3000-8TC-E: 15.7W Cisco IEM-3000-8TM=: 2.8W Cisco IEM-3000-8FM=: 10.1W Cisco IEM-3000-4SM=: 7.6W Cisco IEM-3000-8SM=: 12.2W Cisco IEM-3000-4PC=: 7.3W Cisco IEM-3000-4PC-4TC=: 7.9W
Input voltage and currents supported	 Cisco IE-3000-4TC, Cisco IE-3000-8TC, 18-60VDC Cisco IEM-3000-4PC=, IEM-3000-4PC-4TC=: 44-57V input Cisco PWR-IE50W-AC=: 100-240VAC/1.25A or 125-250VDC/1A Cisco PWR-IE50W-AC-IEC=: 100-240VAC/1.25A, 50-60Hz Cisco PWR-IE65W-PC-DC=: 18-60VDC/4.3A Cisco PWR-IE65W-PC-AC=: 100-240VAC/1.4A or 125-250V/1A
Power rating	 Cisco IE-3000-4TC, Cisco IE-3000-4TC-E: .05KVA Cisco IE-3000-8TC, Cisco IE-3000-8TC-E: .05KVA

 Table 5.
 SFP Transceivers Support for Cisco IE 3000 Series Switch

Part Number	Specification	SFP Type	Max Distance	Cable Type	Temp Range	DOM Support
GLC-FE-100FX-RGD=	100BASE-FX	FE	2km	MMF	IND	Yes
GLC-FE-100LX-RGD	100BASE-LX10	FE	10km	SMF	IND	Yes
GLC-FE-T-I=	100BASE-T	FE	100m	Copper	IND	NA
GLC-FE-100FX=	100BASE-FX	FE	2km	SMF	СОМ	No
GLC-FE-100LX=	100BASE-LX10	FE	10km	SMF	СОМ	No
GLC-FE-100EX=	100BASE-EX	FE	40km	SMF	СОМ	No
GLC-FE-100ZX=	100BASE-ZX	FE	80km	SMF	СОМ	No
GLC-FE-100BX-D=	100BASE-BX10	FE	10km	SMF	СОМ	No
GLC-FE-100BX-U=	100BASE-BX10	FE	10km	SMF	СОМ	Yes
GLC-SX-MM-RGD=	1000BASE-SX	GE	550m	MMF	IND	Yes
GLC-LX-SM-RGD=	1000BASE-LX/LH	GE	550m/10km	MMF/SMF	IND	Yes
GLC-ZX-SM-RGD=	1000BASE-ZX	GE	70km	SMF	IND	Yes
GLC-BX40-U-I=	1000BASE-BX40	GE	40km	SMF	IND	Yes
GLC-BX40-D-I=	1000BASE-BX40	GE	40km	SMF	IND	Yes

Part Number	Specification	SFP Type	Max Distance	Cable Type	Temp Range	DOM Support
GLC-BX40-DA-I=	1000BASE-BX40	GE	40km	SMF	IND	Yes
GLC-BX80-U-I=	1000BASE-BX80	GE	80km	SMF	IND	Yes
GLC-BX80-D-I=	1000BASE-BX80	GE	80km	SMF	IND	Yes
GLC-SX-MMD=	1000BASE-SX	GE	550m	MMF	EXT	Yes
GLC-LH-SMD=	1000BASE-LX/LH	GE	550m/10km	MMF/SMF	EXT	Yes
GLC-EX-SMD=	1000BASE-EX	GE	40km	SMF	EXT	Yes
GLC-ZX-SMD=	1000BASE-ZX	GE	70km	SMF	EXT	Yes
GLC-BX-D=	1000BASE-BX10	GE	10km	SMF	СОМ	Yes
GLC-BX-U=	1000BASE-BX10	GE	10km	SMF	СОМ	Yes
CWDM-SFP-xxxx= (8 freq)	CWDM 1000BASE-X	GE		SMF	СОМ	Yes
DWDM-SFP-xxxx= (40 freq)	DWDM 1000BASE-X	GE		SMF	СОМ	Yes
SFP-GE-S=	1000BASE-SX	GE	550m	MMF	EXT	Yes
SFP-GE-L=	1000BASE-LX/LH	GE	550m/10km	MMF/SMF	EXT	Yes
SFP-GE-Z=	1000BASE-ZX	GE	70km	SMF	EXT	Yes
GLC-SX-MM=	1000BASE-SX	GE	550m	MMF	СОМ	No
GLC-LH-SM=	1000BASE-LX/LH	GE	550m/10km	MMF/SMF	СОМ	No
GLC-ZX-SM=	1000BASE-ZX	GE	70km	SMF	СОМ	Yes
GLC-TE=	1000BASE-T	GE	100m	Copper	EXT	NA
GLC-T=	1000BASE-T	GE	100m	Copper	СОМ	NA

Note: For DOM support and for first software release supporting SFP, refer to http://www.cisco.com/en/US/products/hw/modules/ps5455/products_device_support_tables_list.html.

 Table 6.
 Compliance Specifications

Description	Specification
Standard safety certifications	 UL 60950-1 CSA C22.2 No. 60950-1 TUV/GS to EN 60950-1 CB to IEC 60950-1 with all country deviations NOM
Mechanical stability	• IEC 60628-2-27 Shock 20g (operational), 30g (nonoperational)
Electromagnetic Emissions	 FCC Part 15 Class A EN 55022 CISPR 22 CISPR11 VCCI Class A AS/NZS 3548 Class A CNS 13438 Class A KN 22 Class A
Electromagnetic Immunity	 EN 55024 AS/NZS CISPR 24 KN 24 IEC/EN 61000-4-2 (Electro Static Discharge) IEC/EN 61000-4-3 (Radiated Immunity) IEC/EN 61000-4-4 (Fast Transients) IEC/EN 61000-4-5 (Surge)

^{*} If non industrial (i.e., EXT, COM) SFPs are used the switch operating temperature must be derated.

Description	Specification
Industry specifications	IEC/EN 61000-4-6 (Conducted Immunity) IEC/EN 61000-4-8 (Power Frequency Magnetic Field Immunity) IEC/EN 61000-4-9 (Pulse Magnetic Field Immunity) IEC/EN 61000-4-10 (Oscillatory Magnetic Field Immunity) IEC/EN 61000-4-11 (AC power Voltage Immunity) IEC/EN 61000-4-16 (Low Frequency Conducted CM Disturbances) IEC/EN 61000-4-17 (Ripple on DC Input Power) IEC/EN 61000-4-18 (Damped Oscillatory Wave) IEC/EN 61000-4-29 (Voltage Dips Immunity, DC power) IEEE C37.90 (Surge) IEEE C37.90.1 (Fast Transients) IEEE C37.90.2 (Radiated Immunity) IEEE C37.90.3 (Electro Static Discharge) EN 61131-2 Programmable Controllers (EMC/EMI, environmental, mechanical) IEEE 1613 Power Station and Substation Networking Devices
	 IEC 61850-3 Power Station and Substation Communication Networks and Systems EN 61326-1 Electrical Equipment for Measurement, Control and Laboratory Use - EMC EN 61000-6-1 Immunity for Light Industrial Environments EN 61000-6-2 Immunity for Industrial Environments EN 61000-6-2 Immunity for Industrial Environments TS 61000-6-5 EMC Immunity for Power Station and Substation EN 50155 Railway, Electronic Equipment on Rolling Stock (EMI/EMC, environmental, mechanical) EN 50121-3-2 Railway, Electromagnetic Compatibility on Rolling Stock EN 50121-4 Railway, Emission and Immunity of Signaling and Telecommunications Apparatus EN 60945 Maritime Navigation and Radio-communication Equipment and Systems IEC 60533 Shipboard Electrical and Electronic Installation EMC Marine Type Approval (BV, DNV, Korean Register, Lloyd Register) NEMA TS-2 (EMC, environmental, mechanical) ABB Industrial IT certification ODVA Industrial EtherNet/IP support PROFINETv2 support Directive 2011/65/EU RoHS IP20
Hazardous locations	 UL/CSA 60079-0, -15 (Class 1, Div 2 A-D) (requires cabinet enclosure) EN 60079-0, -15 ATEX Certification (Class 1, Zone 2 A-D) (requires cabinet enclosure) IEC 60079-0, -15 (Test report only) (requires cabinet enclosure) UL 508 CSA C22.2 No. 142
Compliance Marking	 UL/CSA CE (Europe) C-Tick (Australia/New Zealand) KCC (Korea) ANATEL (Brazil) China RoHS
Operating Temperature	 -40 C to +70 C (vented enclosure operating) -40 C to +60 C (sealed enclosure operating) -34 C to +75 C (fan or blower-equipped enclosure operating) -40 C to +85 C (IEC Environmental Type Testing, 16 hours) Operational altitude: Up to 13,000 ft
Storage Temperature	 -40 C to +85 C (storage temperature) Storage altitude: Up to 15,000 ft
Humidity	Relative humidity: 5% to 95% non-condensing
Telco	Common Language Equipment Identifier (CLEI) code
Warranty	Five year limited warranty

Service and Support

Cisco is committed to minimizing total cost of ownership (TCO). The company offers a portfolio of technical support services to help ensure that its products operate efficiently, remain highly available, and benefit from the most upto-date system software. The services and support programs described in Table 7 are available as part of the Cisco Desktop Switching Service and Support solution and are available directly from Cisco and through resellers.

Table 7. Cisco Services and Support Programs

Service and Support	Features	Benefits	
Advanced Services			
Cisco Total Implementation Solutions (TIS), available direct from Cisco Cisco Packaged TIS, available through resellers Cisco SMARTnet® and SMARTnet Onsite support, available direct from Cisco Cisco Packaged SMARTnet support program, available through resellers Cisco SMB Support Assistant	 Project management Site survey, configuration, and deployment Installation, text, and cutover Training Major moves, adds, and changes Design review and product staging Access to software updates 24 hours Web access to technical repositories Telephone support through the Cisco Technical Assistance Center (TAC) Advance replacement of hardware parts 	Supplements existing staff Helps ensure that functions meet needs Mitigates risk Helps enable proactive or expedited issue resolution Lowers TCO by taking advantage of Cisco expertise and knowledge Minimizes network downtime	

Ordering Information

Table 8 gives ordering information for the Cisco IE 3000 Series.

 Table 8.
 Ordering Information for Cisco IE 3000 Series

Description	Specification
IE-3000-4TC	 Industrial Ethernet switch 4 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has 1 10/100/1000 Ethernet port and 1 SFP-based Gigabit Ethernet port, 1 port active) Each switch supports 2 Cisco modules, 1 Cisco IEM-3000-8FM= module, or 1 Cisco IEM-3000-8TM= module and 1 Cisco IEM-3000-8FM= module Layer 2 LAN Base image installed
IE-3000-8TC	 Industrial Ethernet switch 8 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has 1 10/100/1000 Ethernet port and 1 SFP-based Gigabit Ethernet port, 1 port active) Each switch supports 2 Cisco IEM-3000-8TM= modules, 1 Cisco IEM-3000-8FM= module, or 1 Cisco IEM-3000-8TM= module and 1 Cisco IEM-3000-8FM= module Layer 2 LAN Base image installed
IE-3000-4TC-E	 Industrial Ethernet switch 4 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has 1 10/100/1000 Ethernet port and 1 SFP-based Gigabit Ethernet port, 1 port active) Each switch supports 2 Cisco modules, 1 Cisco IEM-3000-8FM= module, or 1 Cisco IEM-3000-8TM= module and 1 Cisco IEM-3000-8FM= module Layer 3 IP Services image installed
IE-3000-8TC-E	 Industrial Ethernet switch 8 Ethernet 10/100 ports and 2 dual-purpose uplinks (each dual-purpose uplink port has 1 10/100/1000 Ethernet port and 1 SFP-based Gigabit Ethernet port, 1 port active) Each switch supports 2 Cisco IEM-3000-8TM= modules, 1 Cisco IEM-3000-8FM= module, or 1 Cisco IEM-3000-8TM= module and 1 Cisco IEM-3000-8FM= module Layer 3 IP Services image installed
IEM-3000-8TM=	 Expansion Copper module for Cisco IE-3000-4TC and IE-3000-8TC switches 8 10/100 TX ports

Description	Specification
IEM-3000-8FM=	 Expansion Fiber module for Cisco IE-3000-4TC and IE-3000-8TC switches 8 100 FX ports
IEM-3000-4SM=	 Expansion SFP module for Cisco IE-3000-4TC and IE-3000-8TC switches 4 100M SFP ports
IEM-3000-8SM=	 Expansion SFP module for Cisco IE-3000-4TC and IE-3000-8TC switches 8 100M SFP ports
IEM-3000-4PC=	 Expansion PoE/PoE+ module for Cisco IE-3000-4TC and IE-3000-8TC switches 4 10/100 PoE/PoE+ ports External PoE power source (44-57 VDC for PoE/50-57 VDC for PoE+)
IEM-3000-4PC-4TC=	 Expansion PoE/PoE+ module for Cisco IE-3000-4TC and IE-3000-8TC switches 4 non-PoE ports and 4 10/100 PoE/PoE+ ports External PoE power source (44-57 VDC for PoE/50-57 VDC for PoE+)
PWR-IE50W-AC=	Expansion power module for IE-3000-4TC and IE-3000-8TC switches
PWR-IE50W-AC-IEC=	Expansion power module for IE-3000-4TC and IE-3000-8TC switches
PWR-IE65W-PC-AC=	AC-DC, 54VDC power module to support 65 watts for PoE/PoE+ modules
PWR-IE65W-PC-DC=	DC-DC, 54VDC power module to support 65 watts for PoE/PoE+ modules
CAB-SM-LCSC-1M	1m-fiber single-mode LC-to-SC connectors
CAB-SM-LCSC-5M	5m-fiber single-mode LC-to-SC connectors
CF-IE3000=	IE 3000 Compact Flash
PWR-IE3000-CLP=	IE 3000 Power Transformer Spare connector clip
PWR-IE3000-CNCT=	IE 3000 Power Spare connector
LPNL-IE3000=	IE 3000 Left Panel Spare
RPNL-IE3000=	IE 3000 Right Panel Spare
DINCLP-IE3000=	Din-rail clip 4 pack Spare
BMP-IE3000=	Din-rail clip bumper 4 pack Spare
STK-RACKMNT-2955=	Din-rail adapter for rack mounting

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