Data sheet

Cisco public



Cisco Industrial Ethernet 1000 Series Switches

Contents

Product overview	3
Features and benefits	3
Product specifications	4
Warranty information	11
Cisco environmental sustainability	11
Cisco and Partner Services	12
Cisco Capital	12
For more information	12
Document history	13

Product overview

The Cisco® Industrial Ethernet (IE) 1000 Series Switches are compact rugged switches aimed at Operational Technology (OT) users with limited IT network knowledge. The IE 1000 Series Switches provide an easy transformation from the legacy factory to digital solution. For machine builders and Machine-To-Machine (M2M) solutions, it is an attractive entry level product as a GUI-based, lightly-managed switch. The IE 1000 is a good fit for locations with harsh temperatures and small spaces and is Power over Ethernet (PoE) capable with zero IT management.

The IE 1000 is ideal for industrial Ethernet applications where small and easy-to-be-managed hardened products are required, including factory automation, intelligent transportation systems, city-surveillance programs, building automations etc.

The Cisco IE 1000 Series Switches complement the current industrial Ethernet portfolio of related Cisco industrial switches, such as the Cisco IE 2000, IE 3000, IE 4000 and IE 5000 Series managed Switches.

The IE 1000 can be easily installed on your network. Through a user-friendly web device manager, the IE 1000 provides easy out-of-the-box configuration and simplified operational manageability to deliver advanced and secure multiservices over industrial networks.

Features and benefits

The Cisco IE 1000 Series Switches are designed for low cost, low ports, and small sizes. They offer:

- **Scalability:** Four models are available supporting 5, 6, 8 and 10 Ethernet ports, with Fast Ethernet (FE) and Gigabit Ethernet (GE), copper and fiber uplinks options
- Easy integration: Zero-touch IP discovery or Dynamic Host Configuration Protocol (DHCP)IP addressing and simple web GUI-based management
- **PnP (Plug and Play):** Automates the process of provisioning the new devices in to the network by applying configurations, installing required image without manual intervention
- Fast startup time: Starts 50 seconds from cold boot
- Manageability: Web GUI interface, and diagnostics and analysis options through Simple Network Management Protocol (SNMP) and syslog
- **Security:** secure access; port-security; TACACS+ and RADIUS AAA Client: Security protocols to control access into networks
- **IEEE 802.1x security:** Provides an authentication mechanism to devices wishing to attach to the network. Single host mode with MAC authentication bypass
- **Minimize data load:** VLAN aware, Internet Group Management Protocol (IGMP) and DHCP snooping to filter unwanted data
- **Lightly-managed:** Spanning-Tree Protocol (STP), Link Layer Discovery Protocol (LLDP), Cisco Discovery Protocol aware

- Sticky-MAC: Enables the IE1K to retain MAC addresses it dynamically learns and avoid new devices to connect on the port
- **BootP server with per-port support:** When client sends a BootP request, the server responds with BootP response based on same DHCP pool configuration
- Gigabit uplink: Two fiber-optic SFP based uplink for up to 50 miles (80 kilometers) links
- Industrial PoE: Up to eight PoE (IEEE 802.af) and PoE+ (802.3at) supported on selected models
- Redundant voltage feeds, alarm relays support and DIN rail mount
- Industrial environmental compliance and certifications: Ethernet/IP (CIP)

Product specifications

- Maximum Forwarding Bandwidth 2.8Gbps
- Maximum Switching Bandwidth 5.6Gbps

Detailed product information

Figure 1 shows switch models, and Table 1 shows the Cisco IE 1000 Series Switches configuration information. Table 2 lists the SKUs for power supplies. Table 3 includes the 1000 product specifications. Table 4 lists software features. Table 5 includes compliance specifications. Table 6 outlines management and relevant industry standards.



IE-1000-4T1T-LM IE-1000-6T2T-LM



IE-1000-4P2S-LM IE-1000-8P2S-LM

Figure 1.
Cisco Industrial Ethernet 1000 Series Switches

 Table 1.
 Cisco IE 1000 Series Switches Configurations

Product Number	Total Ports	Fast Ethernet Copper Uplink	GE SFP Uplink	Fast Ethernet Copper Downlink	PoE/PoE+	PoE Budget	Input Power Voltage
IE-1000-4T1T-LM	5	1		4			12-24V
IE-1000-6T2T-LM	8	2		6			12-24V
IE-1000-4P2S-LM	6		2		4	120W	48-54V
IE-1000-8P2S-LM	10		2		8	180W	48-54V

 Table 2.
 Power Supplies and Mounting Kit Available for Cisco IE 1000 Series Switches

Product Number	Wattage	Rated nominal input operating range	PoE/PoE+ support ¹	More Details
PWR-IE50W-AC=	50W	AC 100-240V/1.25A 50-60Hz or DC 125-250V/1.25A	No	
PWR-IE50W-AC-L=2	50W	AC 100-240V/1.2A 50-60Hz	No	
PWR-IE65W-PC-AC=	65W	AC 100-240V/1.4A 50-60Hz or DC 125-250V/1.0A	Yes	
PWR-IE65W-PC-DC=	65W	DC 24-48VDC/4.5A	Yes	Oliala hama fan mana
PWR-IE170W-PC- AC=	170W	AC 100-240V/2.3A 50-60Hz or DC 125-250V/2.1A	Yes	Click here for more details on these DIN Rail power supplies ³
PWR-IE170W-PC- DC=	170W	DC 12-54VDC/2.3A	Yes	
PWR-IE240W-PCAC-L=2	240W	AC 100-240V/3.5A 50-60Hz	Yes	
PWR-IE480W-PCAC-L=2	480W	AC 100-240V/6.0A 50-60Hz	Yes	
STK-RACK- DINRAIL=	19 in. DIN Rail mount kit			

¹ The entire power budget for the switch and PoE ports needs to stay within the power supply.

² The power supplies are not certified for smart grid and hazardous locations. These power supplies are IP20 rated.

³ Power Supplies Datasheet Link: https://www.cisco.com/c/en/us/products/collateral/switches/industrial-ethernet-switches/datasheet-c78-742180.html.

 Table 3.
 Product specifications

Description	Specification
Hardware	 DRAM: 128 MB DDR2 without ECC Onboard flash memory: 160 MB
Alarm	Alarm I/O: output connector on top panel of 4P2S and 8P2S, 1.0A@24VDC or 0.5A@48VDC
Power consumption	 IE1000-4T1T: 4.2W E1000-6T2T: 5.3W IE1000-4P2S: without PoE 8.6W, with PoE 72-140.4W IE1000-8P2S: without PoE 10.6W, with PoE 134.4-205.2W
Connectors and cabling	 100BASE-FX MMF (2 km)—TBD with engineer input 10/100/1000BASE-T ports: RJ-45 connectors, 4-pair Category 5 UTP cabling
Dimensions (H x W x D) including DIN rail	• IE-1000-4T1T-LM: 5.0" H x 1.50" W x 4.5" D (127mm H x 38mm W x 115mm D) • IE-1000-6T2T-LM: 5.0" H x 1.8" W x 4.5" D (127mm H x 45.7mm W x 115mm D) • IE-1000-4P2S-LM, IE-1000-8P2S-LM: 5.0"H x 1.8" W x 5.3"D (127mm H x 45.7mmW x 134mm D)
Weight	 IE-1000-4T1T-LM - 1.10 lb (0.50 kg) IE-1000-6T2T-LM - 1.25 lb (0.57 kg) IE-1000-4P2S-LM - 1.70 lb (0.77 kg) IE-1000-8P2S-LM - 1.85 lb (0.84 kg)

 Table 4.
 Cisco IE 1000 Software features

Description	Specification
Software features	LLDP, Cisco CDP aware, MSTP, STP Portfast, ICMP Vlans, static IP, Trust Ingress DSCP, COS, Priority Port, port - security, IGMP querier, DHCP server SNMP v2/v3, SNMP traps, syslog, IGMP snooping, DHCP snooping, BPDU guard, Etherchannel, Alarms, PoE capability, Smartport Macro, SPAN/Port Mirroring, Strom Control, EtherNet/IP (EDS)

 Table 5.
 Compliance specifications

Description	Specification
Safety Certifications	 UL/CSA 60950-1 EN 60950-1 CB to IEC 60950-1 (with country deviations) NOM to NOM-019-SCF1 (through partners and distributors) UL/CSA/IEC/EN 61010-2-201 CE Marking
Hazardous Locations	 ANSI/ISA 12.12.01 (Class1, Div2 A-D)* EN 60079-0, -15 ATEX certificate (Class 1, Zone2 A-D)* IEC 60079-0, 15 (report only)* UL 60079-0, 15* CAN/CSA C22.2 No. 60079-0, -15* * Cabinet enclosure required

Description	Specification
EMC Emissions and Immunity Compliance	 FCC 47 CFR Part 15 Class A EN 55022/CISPR 22 Class A EN 55016-1-1, -1-4, -2-3 Class AVCCI Class A ROHS compliance AS/NZS CISPR 22 Class A, AS/NZS CISPR 24 CISPR11 Class A, CISPR22 Class A ICES 003 Class A KCC Marking (Korea) CE Marking RCM Marking (Australia/New Zealand) EAC Marking (Eurasian Conformity) Anatel (Brazil) China NAL IEC/EN/EN61000-4-2 (Electro Static Discharge), 8kV air/6kV contact IEC/EN 61000-4-3 (Radiated Immunity, 10 V/m 80-2000MHz, 3V/m 2000-2700MHz) IEC/EN 61000-4-5 (Surge 2 kV/1 kV DC power, 2kV data line, 4kv earth) IEC/EN 61000-4-6 (Conducted Immunity, 10 V/emf 0.15-80MHz) IEC/EN 61000-4-8 (Power Frequency Magnetic Field Immunity 30A/m 60 sec, 300A/m 3 sec) IEC/EN 61000-4-9 (Voltage Dips Immunity)
Shock and Vibration	 IEC 60068-2-27 (Operational Shock: 30G 11ms, half sine) IEC 60068-2-27 (Non-Operational Shock 65-80G, trapezoidal) IEC 60068-2-6, IEC 60068-2-64 (Operational Vibration) EC 60068-2-6, IEC 60068-2-64, IEC 60068-2-47 (Non-operational Vibration)
Industry Standard	 IEC/EN 61000-6-1 (Immunity for Light Industrial Environments) IEC/EN 61000-6-2 (Immunity for Industrial Environments) IEC/EN 61000-6-4 (Emissions for Industrial Environments) EN 61131-2 (PLC Zone A & B, EMC/EMI, environmental, mechanical) EN61326-1 (Industrial Controls) Marine -TAC (Temp-A, Humid-B, Vib-A, EMC-A, Enc-A) EN 50581 (RoHS) China RoHS EU WEEE NEMA TS-2 (EMC, environmental, mechanical) IP30
Humidity	 IEC 60068 -2-3 IEC 60068-2-30 (Test Db) Relative humidity: 5% to 95% non-condensing

Description	Specification
Operating Temperature	 IE-1000-4T1T-LM, IE-1000-6T2T-LM -20 C to 70 C (vented enclosure operating) -20 C to 60 C (sealed enclosure operating) -16 C to 75 C (fan or blower-equipped enclosure operating) IE-1000-4P2S-LM, IE-1000-8P2S-LM -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) Operational altitude: Up to 13.8k ft IEC 60068-2-1 IEC 60068-2-56 -40 C to +85 C (storage temperature) IEC 60068-2-14 (Test Nb) Storage altitude: Up to 15,000 ft
Mean Time Between Failure (MTBF)	Meantime between failure: 374,052 hours (42.7 years)
Warranty	Five-year limited warranty on all IE-1000 hardware PIDs and all IE power supplies defined in Table 2 previously. See the following link for details on warranty

 Table 6.
 Management and Standards

Description	Specification	Specification
IEEE Standards	 IEEE 802.1D MAC bridges, STP IEEE 802.1p Layer 2 COS prioritization IEEE 802.1q VLAN IEEE 802.1s Multiple SpanningTrees IEEE 802.1w Rapid SpanningTree IEEE 802.1AB LLDP IEEE 802.3ad Link Aggregation (LACP) IEEE 802.3af IEEE 802.3at 	 IEEE 802.3af Power over Ethernet IEEE 802.3at Power over Ethernet Plus IEEE 802.3ah 100BASE-X SMF/MMF only IEEE 802.3x full duplex on 10Base-T IEEE 802.3 10BASE-T specification IEEE 802.3u 100BASE-TX specification IEEE 802.3ab 1000BASE-T specification IEEE 802.3z 1000BASE-X specification
RFC Compliance	 RFC 768: UDP RFC 783: TFTP RFC 791: IPv4 protocol RFC 792: ICMP RFC 793: TCP RFC 826: ARP RFC 854: Telnet RFC 951: BootP RFC 959: FTP RFC 1157: SNMPv1 RFC 1901,1902-1907: SNMPv2 RFC 2273-2275: SNMPv3 RFC 1166: IP Addresses 	 RFC 1256: ICMP Router Discovery RFC 1305: NTP RFC 1534: DHCP and BootP interoperation RFC 1542: Bootstrap Protocol RFC 1643: Ethernet Interface MIB RFC 1757: RMON RFC 2068: HTTP RFC 2131, 2132: DHCP RFC 2236: IGMP v2 RFC 2571: SNMP Management RFC 4250-4252: SSH Protocol

Description	Specification	Specification
SFP Transceivers	 GLC-FE-100FX-RGD 2km/MMF GLC-FE-100FX 2km/MMF GLC-FE-100LX-RGD 10km/SMF GLC-FE-100EX 40km/SMF GLC-FE-100LX 10km/SMF GLC-FE-100BX-D 10km/SMF GLC-FE-100BX-U 10km/SMF GLC-FE-100ZX 80km/SMF GLC-T GigE Copper Transceiver GLC-SX-MM-RGD 220-550m/MMF GLC-SX-MM 220-550m/MMF GLC-SX-MMD 	 GLC-LH-SM 550m/MMF, 10km/SMF GLC-LH-SMD 550m/MMF, 10km/SMF GLC-LX-SM-RGD 550m/MMF, 10km/SMF GLC-ZX-SM-RGD 70-100km/SMF GLC-EX-SMD GLC-BX-D 10km/SMF GLC-BX-U 10km/SMF GLC-BX40-DA 40km/Single Strand SMF GLC-BX40-U 40km/Single Strand SMF GLC-BX80-D 80km/Single Strand SMF GLC-BX80-U 80km/Single Strand SMF GLC-BX80-U 80km/Single Strand SMF GLC-BX80-U 80km/Single Strand SMF GLC-BX80-U 80km/Single Strand SMF
Simple Network Management Protocol (SNMP) MIB Objects	• MIB-II	

Figures 2 through 5 show the mechanical dimension details of the various IE 1000 models.

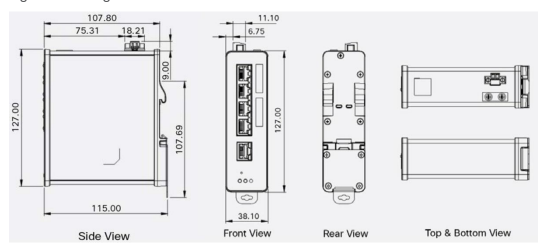


Figure 2. IE1000-4T1T-LM

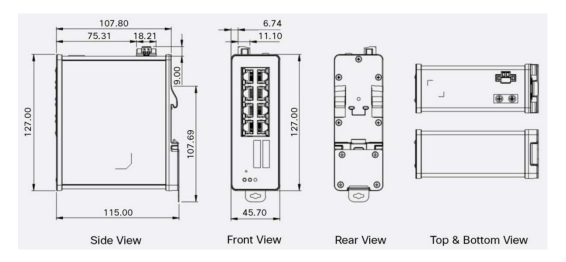


Figure 3. IE1000-6T2T-LM

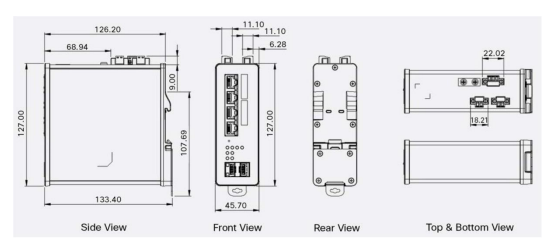


Figure 4. IE1000-4P2S-LM

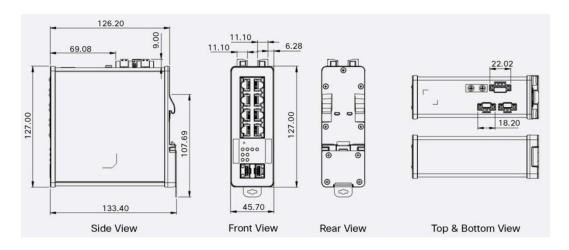


Figure 5. IE1000-8P2S-LM

Warranty information

Warranty information for the Cisco IE 1000 Series Switches is available at https://connectthedots.cisco.com/connectdots/serviceWarrantyFinderRequest?fl=sf.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's Corporate Social Responsibility (CSR) Report.

Reference links to **information about key environmental sustainability topics** (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Sustainability Topic	Reference
Information on product-material-content laws and regulations	<u>Materials</u>
Information on electronic waste laws and regulations, including products, batteries and packaging	WEEE Compliance

Reference links to product-specific environmental sustainability information that is mentioned in relevant sections of this data sheet are provided in the following table:

Sustainability Topic	Reference
General	
Eco-Design Compliance (EU ErP Lot, Etc.) Environmental Certifications (EPEAT, Energy Star, Etc.)	Table AA. Product Compliance Table BB. Product Compliance or Platform Features/Benefits
Power	
Idle, Typical or Max Product Power Hardware Enabled Energy Features	Table CC. Product Specifications Table DD. Platform Features/Benefits
Software Enabled Energy Features Power Supply Information Power Calculator	Table EE. Platform Features/Benefits Table FF. Product Specifications Table GG. Product Specifications
Material	
Unit Weight System Weight (Product + Packaging) Recycled Content	Table HH. Product Specifications Table II. Product Specifications Table JJ. Product Specifications

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant or guarantee that it is complete, accurate or up-to-date. This information is subject to change without notice.

Cisco and Partner Services

At Cisco, we're committed to minimizing our customers' TCO, and we offer a wide range of services programs to accelerate customer success. Our innovative programs are delivered through a unique combination of people, processes, tools, and partners, resulting in high levels of customer satisfaction. Cisco Services helps you protect your network investment, optimize network operations, and prepare your network for new applications to extend network intelligence and the power of your business.

Some of the key benefits our customers can receive from Cisco Services are:

- Mitigating risks by enabling proactive or expedited problem resolution
- Lowering TCO by taking advantage of Cisco expertise and knowledge
- · Minimizing network downtime
- Supplementing your existing support staff so they can focus on additional productive activities

For more information about Cisco Services, visit Cisco Technical Support Services or Cisco Advanced Services at https://connectthedots.cisco.com/connectdots/serviceWarrantvFinderRequest?fl=sf.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

For more information

For more information about the Cisco IE 1000 Series Switches, visit https://www.cisco.com/go/ie1000 or contact your local account representative.

Document history

New or Revised Topic	Described In	Date
Added PoE budget information for the PoE SKUs	Table 1	2/19/2020

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 https://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: https://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 C78-737277-11 04/22