

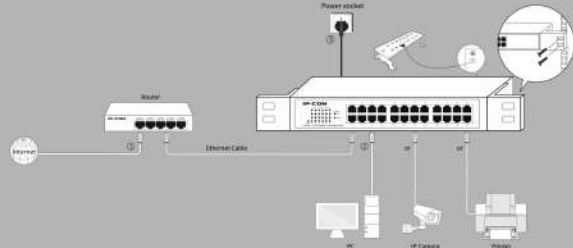
IP-COM

Installation Guide

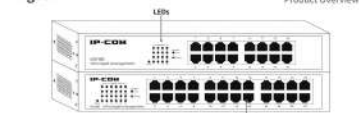
16-Port Gigabit Unmanaged Switch/
24-Port Gigabit Unmanaged Switch

CS0001 CS1000 CS1004 CS1006

The product registration information is provided for your reference.
Tel: 00353 90 91 0000 ext. 6000

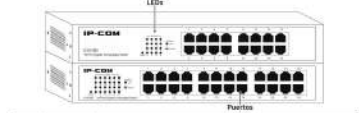


English



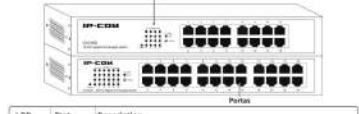
LED	Status	Description
POWER	DN	Power supply is provided to the device properly.
	OFF	Power supply is not provided to the device properly.
Port 1-16/24	Solid	Indicates the corresponding port is connected.
	OFF	Indicates no connection is established.
Port 1-16/24	Blinking	Indicates the corresponding port is connected and transferring data.

Español



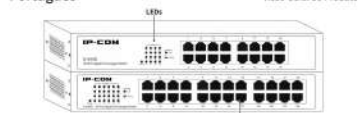
LED	Estado	Descripción
Energía	Encendido	La fuente de alimentación se proporciona para el dispositivo adecuado.
	Apagado	La fuente de alimentación no se proporciona para el dispositivo adecuado.
Puerto 1-16/24	Sólido	Indica que el puerto correspondiente está conectado.
	Apagado	Indica que se ha establecido ninguna conexión.
Puerto 1-16/24	Papadeo	Indica que el puerto correspondiente está conectado y transfiriendo los datos.

Français



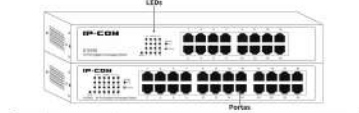
LED	Etat	Description
Puissance	Allumé	L'alimentation est bien fournie pour le dispositif.
	Eteint	L'alimentation n'est pas encore fournie pour dispositif.
Port 1-16/24	Solide	Indique que le port correspondant est bien connecté.
	Eteint	Indique que aucune connexion n'est établie.
Port 1-16/24	Cilignotant	Indique que le port correspondant est connecté et en train de transmettre les données.

Português



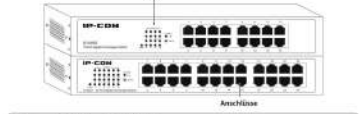
LED	Estado	Descrição
Energia	Ligar	Fonte de alimentação é fornecida para o dispositivo corretamente.
	Desligar	Fonte de alimentação não está prevista o dispositivo corretamente.
Porto 1-16/24	Sólido	Indica que o porte correspondente está ligado.
	Desligar	Indica que não há conexão estabelecida.
Porto 1-16/24	Piscando	Indica que o porte correspondente é ligado e a transferência de dados.

Italiano



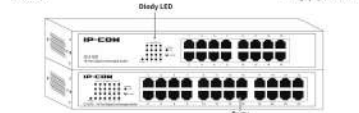
LED	Stato	Descrizione
Alimentazione	Acceso	L'alimentazione per il dispositivo è fornita correttamente.
	Spento	L'alimentazione per il dispositivo non è fornita correttamente.
Porta 1-16/24	Solido	Indica che la porta corrispondente è collegata.
	Spento	Indica che nessuna connessione è stabilita.
Porta 1-16/24	Lampicglie	Indica che la porta corrispondente è collegata e sta trasferendo dati.

Deutsch



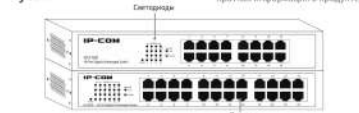
LED	Stand	Beschreibung
POWER	Ein	Stromversorgung funktioniert einwandfrei.
	Aus	Stromversorgung funktioniert nicht einwandfrei.
Anschluss 1-16/24	Stabil	Idie entsprechende Port ist angeschlossen.
	Aus	Keine Verbindung.
Anschluss 1-16/24	Blinkt	Die entsprechende Port ist angeschlossen und überträgt Daten.

Polski



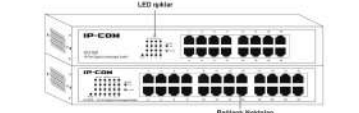
LED	Status	Opis
Moc	Włączony	Zasilanie jest normalne.
	Wyłączony	Zasilanie nie jest normalne.
Porty 1-16/24	Stoły	Wskazuje, że port połączony.
	Wyłączony	Wskazuje na brak portu połączenia.
Porty 1-16/24	Migające	Wskazuje, że port połączony i transmisja danych.

Русский



ВЕТОДИ	Состояние	Описание
Источники питания	Вкл	Электронное питание подается на устройство должным образом.
	Выкл	Электронное питание не подается на устройство должным образом.
Порты 1-16/24	Непрерывный	Указывает на подключение соответствующего порта.
	Выкл	Указывает на отсутствие подключения.
Порты 1-16/24	Мигающий	Указывает на подключение соответствующего порта и передачу информации.

Türkçe

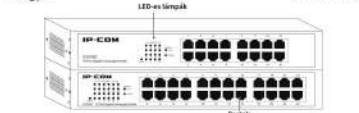


LED	Durum	Tanım
Güç	Açık	Güç kaynağı normaldir.
	Kapalı	Güç kaynağı normal değildir.
Bağlantı Noktası 1-16/24	Sürekli Yanıyor	Yanıyor kablosu bağlı olduğunu gösterir.
	Kapalı	Bağlantı olmadığını gösterir.
Yanıp Sönüyor	Yanıp Sönüyor	Yanıyor kablosunu bağlı ve data transferi olduğunu gösterir.

Safety and Emission Statement

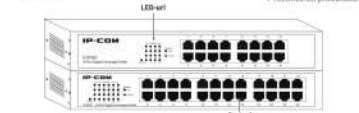
CE
Caution Warning
 This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.
NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid interference with other equipment, it is recommended to use a shielded LAN cable.
RECYCLING
 This product bears the relative recycling symbol for waste electrical and electronic equipment (WEEE). This means that this product can be handled pursuant to European directive 2002/95/EC in order to be recycled or dismantled to minimize its impact on the environment.
 User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.
ERC
 Operating Temperature: 0°C - 40°C
 Operating Humidity: 10% - 90% RH non-condensing

Magyar



LED	Státusz	Leírás
Táplási tápegység	Bekapcsolva	Táplálás normális.
	Leállt	Táplálás nem normális.
Portok 1-16/24	Szállad	Jelöl, hogy az adott port csatlakozott.
	Leállt	Jelöl, hogy a kapcsolatot nem állt fel.
Világít	Világít	Jelöl, hogy az adott port csatlakoztatott van és adatátvitel folyik.

Română



LED	Stare	Descriere
Putere	Pornire	Dispozitivul este alimentat corect.
	Oprire	Dispozitivul nu este alimentat corect.
Porturi 1-16/24	Solid	Portul corespunzător este conectat.
	Oprire	Nicio conexiune nu a fost stabilită.
Lumina intermitentă	Lumina intermitentă	Portul corespunzător este conectat și transferul de date este activ.

Standard	CS0001 CS1000 CS1004 CS1006	CS1004 CS1006
Interface	16 x RJ45 ports (Auto MDI/MDIX), 4 RJ45 ports (Auto MDI/MDIX)	16 x RJ45 ports (Auto MDI/MDIX), 8 RJ45 ports (Auto MDI/MDIX)
Transmission Mode	10BASE-T/100BASE-TX, 5/5 Uplink	10BASE-T/100BASE-TX, 100BASE-TX/1000BASE-T, 5/5 Uplink
Forwarding Rate	138Mbps / 138Mbps / 138Mbps / 138Mbps	138Mbps / 138Mbps
LEDs	16 x LED (Green/Red/Amber), 4 x Power	16 x LED (Green/Red/Amber), 4 x Power
Transmission Method	Store and Forward	Store and Forward
Advanced Feature	Supports 180-degree frame	Supports 180-degree frame
Switching Capacity	100pps	100pps
Max. Power Table	UK	UK
Power Information	AC 100V-240V 0.4A 50/60Hz	AC 100V-240V 0.7A 50/60Hz
Dimensions	220mm x 140mm x 22mm	220mm x 140mm x 22mm
Operating Temperature	0°C - 40°C	0°C - 40°C
Operating Humidity	10% - 90% non-condensing	10% - 90% non-condensing
Storage Temperature	-40°C - 70°C	-40°C - 70°C
Storage Humidity	5% - 95% non-condensing	5% - 95% non-condensing

FC
FC Statement
 This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause some interference, in which case you may be required to take certain corrective measures at his own expense.
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause actual data corruption.
Caution
 Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded LAN cable.
Technical Support
 Tel: 00353 90 91 0000
 Email: info@ip-com.com
 Website: http://www.ip-com.com
Address Info
 IP-COM Sales Ltd., Unit A, First Floor, Tower 12, MEI 2003, Zhongguangyuan Road, Haidian District, Shenzhen, China 518003
 ©2021 IP-COM Networks Co., Ltd. All rights reserved.
 This document contains technical drawings, images, and product specifications, etc. It is for reference only. To improve internal design, operational function, and/or reliability, IP-COM reserves the right to make changes to the products described in this document without obligation to notify any person or organization of such modifications or changes.