

## TP-Link TL-SG1005D Hallitsematon Gigabit Ethernet (10/100/1000) musta

Tuotemerkki : TP-Link

Tuotekoodi: TL-SG1005D V4



TP-Link TL-SG1005D. Kytkin tyyppi: Hallitsematon. Peruskytkentä RJ-45 Ethernet-porttien tyyppi: Gigabit Ethernet (10/100/1000), Basic kytkentä RJ-45 Ethernet-porttien määrä: 5. Täysin kaksipuolinen. MAC-osoitetaulukko: 8000 entries, Kytkentäkapasiteetti: 10 Gbit/s. Verkkostandardit: IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x. Virtaliitin: DC-tulo jakkiliitin





Management featuresPerformanceSwitch type *UmmanagedCompatible operating systemsMicrosoft Windows 2000/XP/2003/Vista/2008/7/2012/8 MacOS, NetWare, UNIX, LinuxPorts & interfacesAximum cable length100 mBasic switching RJ-45 Ethernet or systemsGabit Ethernet (10/100/1000)PowerBasic switching RJ-45 Ethernet or oper connectorGigabit Ethernet (10/100/1000)PowerGigabit Ethernet (copper) ports quantityPower source *DCPower connectorDC-in jackAci input voltage100 - 240 VNetworkVCoinput fequency50/60 HzNetworking standards *Sec.3. IEEE 802.3a, IEEE 802.3a
Ports & interfacesCompatible operating systems2000/XP/2003/Vista/2008/7/2012/8 MacOS, NetWare, UNIX, LinuxBasic switching RJ-45 Ethernet ports quantity*5Maximum cable length Fanless100 mBasic switching RJ-45 Ethernet ports type*6igabit Ethernet (10/100/1000)PowerPowerGigabit Ethernet (copper) ports quantity5Power source * Power source *DCPower connectorDC-in jackAC input voltage100 - 240 VNetworking standards *IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3ab, IEEE 9 Ower consumption (max)0.6 A 9 V10G support *×Power consumption (max)2.47 WFull duplex✓Power over Ethernet (PoE)*×Half duplex✓Power over Ethernet (PoE)*×
Basic switching RJ-45 Ethernet ports quantity *5Maximum cable length Fanless100 mBasic switching RJ-45 Ethernet ports type *Gigabit Ethernet (10/100/1000)PowerGigabit Ethernet (copper) ports quantity5Power source *DCPower connectorDC-in jackAC input voltage100 - 240 VNetworkKetworking standards *IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3ab, IEEE 10G support *IEEE 802.3, IEEE 802.3ab, IEEE 10g support *Input current nput voltage0.6 AFull duplex✓Power consumption (max)2.47 WFull duplex✓Power over Ethernet (PoE) *XFlow control support✓Power over Ethernet (PoE) *X
quantity*FanlessBasic switching RJ-45 Ethernet ports type*Gigabit Ethernet (10/100/1000)Gigabit Ethernet (copper) ports quantityBasic switching RJ-45 Ethernet (copper) ports power connectorPower source * Power supply included *DC Power supply included *Power connectorDC-in jackAC input voltage100 - 240 VNetworkVS0/60 Hz100 - 240 VNetworking standards *IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3ab, IEEE 90wer consumption (max)0.6 AFull duplex<
type *Organit Ethemet (10/100/1000)PowerGigabit Ethemet (copper) ports quantity5Power source *DCPower connectorDC-in jackPower supply included *×NetworkAC input voltage100 - 240 VNetworkKEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3ab, IEEEInput current Input voltage0.6 A10G support *×Power consumption (max)2.47 WFull duplex·Power over Ethernet (PoE) *×Flow control support·Power over Ethernet (PoE) *×
quantify     power connector     DC-in jack     Power supply included *     ×       Network     AC input voltage     100 - 240 V       Network     AC input frequency     50/60 Hz       Networking standards *     IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x     Input current Input voltage     0.6 A       10G support *     ×     Power consumption (max)     2.47 W       Full duplex     ✓     Power over Ethernet (PoE) *     ×
Power connector     DC-in jack     AC input voltage     100 - 240 V       Network     AC input frequency     50/60 Hz       Networking standards *     IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x     Input current Input voltage     0.6 A       10G support *     ×     Power consumption (max)     2.47 W       Full duplex     ✓     Power over Ethernet (PoE) *     ×
Network     IEEE 802.3, IEEE 802.3ab, IEEE 802.3ab, IEEE 802.3ab, IEEE 802.3au, IEEE 800
Networking standards *     IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x     Input current Input voltage     0.6 A       10G support *     ×     Power consumption (max)     2.47 W       Full duplex     ✓     Power over Ethernet (PoE)     *       Half duplex     ✓     Power over Ethernet (PoE) *     ×
Networking standards *     Power stan
10G support *     X     Power consumption (max)     2.47 W       Full duplex     ✓     Power over Ethernet (PoE)       Half duplex     ✓     Power over Ethernet (PoE) *       Flow control support     ✓
Full duplex           Half duplex           Flow control support
Half duplex  Power over Ethernet (PoE) *  Flow control support
Flow control support
Auto MDI/MDI-X
Auto-perotiation Operating temperature (T-T) 0 - 40 °C
MAC address auto-learning
Supported     Operating relative humidity (H-H)     10 - 90%       Supported     Storage relative humidity (H-H)     5 - 90%
MAC address auto-aging supported  Heat dissipation 8.22 BTU/h
Data transmission Weight & dimensions
Switching capacity * 10 Gbit/s Width 165 mm
MAC address table * 8000 entries Depth 108 mm
Store-and-forward   Height 28 mm
Jumbo frames support
Jumbo frames 15000 Quick start guide
Design
Rack mounting * × Packaging data
Stackable * Package width 108 mm
Product colour Black Package depth 145 mm
LED indicators  Package height 85 mm

-			
De	SI	α	n
		3	

Number of fans

0 fan(s)

P	ackaging data	
P	ackage weight	180 g
L	ogistics data	
Н	larmonized System (HS) code	85176990











Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.