

S105 / S108

Delicate Design, Art of Tech Plug and play, easy to expand vour wired network

5 / 8 Port Fast Ethernet Switch

Tenda S105/S108 5/8-port 10/100Mbps Ethernet Switch is a desktop switch, which is specially designed for families, offices, dormitories etc. Up to 200Mbps full duplex rate brings blazing fast Internet access. Plug-and-play design makes installation easy. Low power consumption makes you enjoy a healthy e-life. Compatible with computers, printers, smart TVs, NAS, smart game consoles, IP-cameras, Tenda S108 lets you enjoy a freewheeling and fashionable e-life.











Plug and Play, Rapid Forwarding

Play the device as long as you plug it, without any configuration. Rapid store-and-forward mechanism guarantees you a fluent and rapid online gaming, HD video and IP camera monitoring experience.

Mini and Fashionable Design

The switch, with polished cambered checked white surface, is mini case and pocket design, smaller than your VISA card(S105).

Wall & Desktop Mounting Design

Supports wall or desktop mounting. The wall-mounting guarantees a stable and firm network cabling when you deploy a network outdoor/indoor, like IP camera monitoring.

Green and Energy-saving

Lower consumption. The max power consumption of S105 is 1.6W, and that of S108 is 2.15W. It is low-carbon and energy-saving.

Specifications

		S105	S108
Hardware Features	Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x	
	Intertface	5*10/100M auto-negotiation RJ45	8*10/100M auto-negotiation RJ45
		ports (Auto MDI/MDIX)	ports (Auto MDI/MDIX)
	Transmission Media	10Base-T: Cat. 3 UTP or better	
		100Base-TX: Cat.5 UTP	
	Forwarding Speed	10Mbps: 14880pps	
		100Mbps: 148800pps	
	Power Supply	Input: AC:100-240V; 50/60Hz	
		Output: 5.0V 0.6A (External Power Adapter)	
	Product Dimensions (L*W*H)	82.00mm*52.00mm*22.30mm	124.00mm*59mm*23.1mm
	Switching Capacity	1.0Gbps	1.6Gbps
	MAC Address Table	1K	
	Power Consumption	Maximum : 1.60W (220V)	Maximum : 2.15W (220V)
	Software Features	Transfer Method	Store and Forward
Access Control		CDMA/CD	
MAC Address Learning		Automatic update	
Others	Temperature	Operating Temperature: 0°C~40°C	
		Storage Temperature: -40°C~70°C	
	Humidity	Operating Humidity: 10%~90% non-condensing	
		Storage Humidity: 5%~90% non-condensing	
	Certification	CE , FCC , RoHS , C-Tick , EAC , NOM	
		L8139D 10/100M Network Adapter	
	Related Products	S16 16-Port 10/100Mbps Desktop Switch	
		TEG1008D 8-Port Gigabit Desktop Switch	
	Compatible OS	Windows 8 32/64 bit , Windows 7 32/64 bit , Windows xp 32/64 bit ,	
		Linux , MAC OS	
	Package Contents	5-Port 10/100Mbps Ethernet Switch	8-Port 10/100Mbps Ethernet Switch
		Power Adapter (5V0.6A)	Power Adapter (5V0.6A)
		Quick Installation Guide	Quick Installation Guide
	Packing (Qty)	Package Size: 89mm*65mm*98mm	Package Size: 130mm*77mm*78mm
		Carton size: 543mm*465mm*515mm	Carton size:560mm*540mm*415mm
		Packing number: 200 PCS	Packing number: 140 PCS
	Weight	NW/GW: 0.120KG / 0.160KG	NW/GW: 0.144KG / 0.190KG
		Carton Weight: 33KG	Carton Weight: 28KG
			2 3

Note: "Net" is the total weight of device itself and the power adapter (Europe). Adapter weight differs from different districts. The datasheet reserves the changes.

SHENZHEN TENDA TECHNOLOGY CO., LTD.

Tenda Technology Bldg. Int'l E-City, # 1001 Zhong Shan Yuan Rd. ,Nanshan District, Shenzhen

Phone: (86 755) 2765 7180 Fax:(86 755) 2765 7178 Email: sales@tenda.com.cn support@tenda.com.cn

Http: www.tendacn.com

© 2013 SHENZHEN TENDA TECHNOLOGY CO.,Ltd, the Tenda logo is registered trademark of Shenzhen Tenda Technology Co.,Ltd in China and/or other countries. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. ALL rights reserved.

