# LA-SW-PF0008

## 8Port 10/100M Fast Ethernet Switch



#### **Overview**

LA-SW-PF0008 is a desktop plastic case 8Port 10/100M Fast Ethernet Switch, adopts storage and forwarding, fan-less design, support power indicator and network interface indicator. Plug and play, small and exquisite appearance, suitable for various home environments and enterprise use environments.

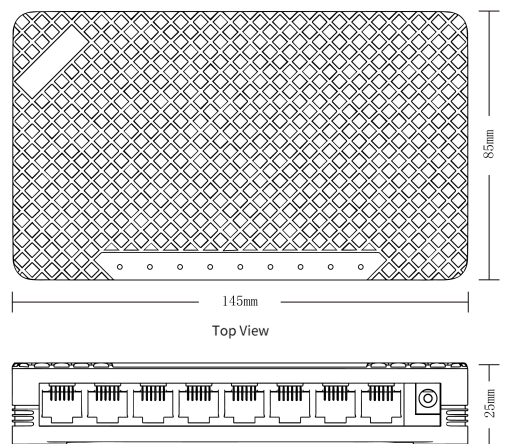
#### **Features**

- Switching capacity: 1.6G
- MAC address: 4K
- Buffer: 2M
- Jumbo frame: 9K bytes
- Power input: DC5V
- Working temperature:  $-10^{\circ}$ C ~ 55  $^{\circ}$ C
- Shell: Plastic, fan-less design
- MTBF: 100000 hours

## Specifications

Fixed Point8°10/1008aer, R495Power interfaceIc terminalED IndicatorIc terminalPMRPower indicatorCaller Type ArtanssissonIc terminalCaller Speak TranssissonIc terminalSpeak TranssissonIc terminal	Provider Mode Ports	
Eb IndicatorsPWRPower indicatorLink/ActLink status indicatorCablerype & Transmisson Discusson0 100m (ATSe, CATG)Flusted-pair0 100m (ATSe, CATG)Electrical Specifications	Fixed Port	8*10/100Base-T, RJ45
PWRPower indicatorLink/ActLink status indicatorCabler Type & Transmission Dis	Power interface	DC terminal
Link/ActLink status indicatorCable Type & Transmission DiscuspeeTwisted-pair0-100m (CATSe, CAT6)Electrical SpecificationsElectrical SpecificationsTupt voltage0 C SVTotal Power consumptionFull load s3WEver 2 SwitchingSwitching capacity1.6GPacket forwarding rate1.19MppsMAC address table4KBuffer2MForwarding delaySuport 9Jubo FraneSuport 9MDX/MIDXSuport 9Operating temperature10°Aros SCSuport 9Relative humidity10°MTF0.000 hoursMTF0.000 hoursProduct sizeSuport 9Product size0.4K8*25mmFordurt size0.4K8*25mmFordu Size0.4K6 aroundFordu Size	LED Indicators	
Cable Type & Transmission DiscussionTwisted-pair0-100m (CATSe, CAT6)Electrical Specifications0-100m (CATSe, CAT6)Input voltage05 SVTotal Power consumptionFull load ≤3W <b>Leyr 2 Switching</b> 1-6GPacket forwarding rate1.9MppsMAC address table4KBuffer2MForwarding delay5uport 9K bytesJumbo FrameSuport 9K bytesDyferating temperature1.0°Jorge temperature10°<%5°C	PWR	Power indicator
Twisted-pair0-000 (CATSe, CAT6)Electrical SpecificationsInput voltageDC 5VTotal Power consumptionFull load s3W <b>Layer 2 Switching</b> 16GPacket forwarding rate1.9MppsMAC address table4KBuffer2MForwarding delay4SusJumbo FrameSupportOperating temperature40°C*S°CPortang temperature40°C*S°CRelative humidity10%95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationTorduct size10000 hoursForduct size145*S*25mmNatlation MethodDesktopNet Weight0.4KG aroundNet WeightSizesNet WeightSizesNet WeightSizesNet WeightSizesNet WeightSizesNet WeightSizesNet WeightSizesNet WeightSizesNet SizesSizesNet Sizes </td <td>Link/Act</td> <td>Link status indicator</td>	Link/Act	Link status indicator
Electrical Specifications         Input voltage       DC SV         Total Power consumption       Full load ≤3W <b>Layer 2 Svitching</b> 1.6G         Packet forwarding rate       1.9Mpps         MAC address table       4K         Buffer       0M         Forwarding delay       Support         Jumbo Frame       Support 9K bytes         Portang temperature       -40°C*S5°C         Rotard Demonstruct       -50°C         Rotard Demonstruct       -50°C         Rotard Demonstruct       -50°C         Rotard Demonstruct	Cable Type & Transmission Distance	
Input voltageDC SVTotal Power consumptionFull load ≤3WFuer 2 SwitchingI.load ≤3WSwitching capacity1.6GPacket forwarding rate1.9MppsMAC address table4KBuffer2MForwarding delay <sus< td="">MDX/MIDXSupportJumbo FrameSupport 9K bytesEnvironment</sus<>	Twisted-pair	0-100m (CAT5e, CAT6)
Trotal Power consumptionFull load ≤3WTotal Power consumptionFull load ≤3WLayer 2 SwitchingI.6GSwitching capacity1.6GPacket forwarding rate1.19MppsMAC address table4KBuffer2MForwarding delay <ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul><li><ul< td=""><td>Electrical Specifications</td><td></td></ul<></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>	Electrical Specifications	
Layer 2 SwitchingSwitching capacity1.6GPacket forwarding rate1.19MppsMAC address table4KBuffer2MForwarding delay4SusMDX/MIDXSupportJumbo FrameSupport 9K bytesForvionment-10°C°S5°COperating temperature-40°C°85°CRelative humidity10%°95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF10,000 hoursProduct size145*85*25mmNet Weight0.44K aroundNet Weight0.14K GaroundKetsories-	Input voltage	DC 5V
Switching capacity1.6GPacket forwarding rate1.19MppsMAC address table4KBuffer2MForwarding delay5usMDX/MIDXSupportJumbo FrameSupport 9K bytesForiornent-10°~5°°Operating temperature-10°~5°°Relative humidity10%°95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF10,000 hoursProduct size14*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundKetseries-14*Caround	Total Power consumption	Full load ≤3W
Packet forwarding rate1.19MppsMAC address table4KMuffer2MBuffer2MForwarding delay <slus< td="">MDX/MIDXSupportJumbo FrameSupport 9K bytesEnvironment</slus<>	Layer 2 Switching	
MAC address table4KBuffer2MForwarding delay<5us	Switching capacity	1.6G
Buffer2MForwarding delaySuportMDX/MIDXSuportJumbo FrameSuport 9K bytesForironment	Packet forwarding rate	1.19Mpps
Forwarding delay <sus< th="">Forwarding delaySuportMDX/MIDXSuport 9K bytesJumbo FrameSuport 9K bytes<b>Fnvironment</b>-10°~55°COperating temperature-10°~55°CStorage temperature-40°C~85°CRelative humidity10%~95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF00,000 hoursProduct size145*85*25mmInstallation MethodDesktopNet Weight0.44KG around</sus<>	MAC address table	4К
MDX/MIDXSupportJumbo FrameSupport 9K bytes <b>Environment</b> -Operating temperature-10°C~55°CStorage temperature-40°C~85°CRelative humidity00% 95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF00,000 hoursProduct size145*85*25mmInstallation MethodDesktopNet Weight0.14KG around	Buffer	2M
Jumbo FrameSupport 9K bytesEnvironmentOperating temperature-10°C~55°CStorage temperature-40°C~85°CRelative humidity10%~95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF100,000 hoursProduct size145*85*25mmInstallation MethodDesktopNet Weight.14KG aroundAccessories	Forwarding delay	<5us
Farvironment         Operating temperature       -10°C~85°C         Storage temperature       -40°C~85°C         Relative humidity       10%~95% (non-condensing)         Thermal methods       Fan-less design, natural heat dissipation         MTBF       00,000 hours         Mechanical Dimensions       10%         Product size       145*85*25mm         Installation Method       Desktop         Net Weight       0.14KG around	MDX/MIDX	Support
Operating temperature-10°C~55°CStorage temperature-40°C~85°CRelative humidity10%~95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF100,000 hoursMechanical Dimensions	Jumbo Frame	Support 9K bytes
Storage temperature-40°C ~85°CRelative humidity10% ~95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF100,000 hoursMechanical Dimensions100,000 hoursProduct size145*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundAccessoriesInstallation Method	Environment	
Relative humidity10%~95% (non-condensing)Thermal methodsFan-less design, natural heat dissipationMTBF100,000 hoursMechanical Dimensions100,000 hoursProduct size145*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundAccessoriesInstallation Method	Operating temperature	-10℃~55℃
Thermal methodsFan-less design, natural heat dissipationMTBF100,000 hoursMechanical Dimensions145*85*25mmProduct size145*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundAccessories	Storage temperature	-40°C~85°C
MTBF100,000 hoursMechanical Dimensions145*85*25mmProduct size145*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundAccessories	Relative humidity	10%~95% (non-condensing)
Mechanical Dimensions         Product size       145*85*25mm         Installation Method       Desktop         Net Weight       0.14KG around         Accessories       Image: Comparison of the second of the se	Thermal methods	Fan-less design, natural heat dissipation
Product size145*85*25mmInstallation MethodDesktopNet Weight0.14KG aroundAccessories	MTBF	100,000 hours
Installation Method     Desktop       Net Weight     0.14KG around       Accessories	Mechanical Dimensions	
Net Weight 0.14KG around	Product size	145*85*25mm
Accessories	Installation Method	Desktop
	Net Weight	0.14KG around
Accessories Device, Qualified Certificate, User Manual, Power Adapter	Accessories	
	Accessories	Device, Qualified Certificate, User Manual, Power Adapter

### Dimension



Front View

## **Ordering Information**

PART NO.

DESCRIPTION

LA-SW-PF0008

8Port 10/100M Fast Ethernet Switch, Plastic Housing