

## POE Switch

**All POE products are made of standard chips.no use microcontroller/MCU**

category	Model Number	Picture	Specification	IC Brand	
				POE IC	Switch IC
4 port poe switch	PSE604EX V2.0		1)6 port switch with 4 port PoE,100Mbit each port 2)Backbound Bandwidth: 1.6 Gbps 3)IEEE802.3a/af Standard 4)PoE Pm:1,2+/3,6- 5)PoE data & power transmission distance 100meter 6)Size: 185*124*44mm 7)total power:65W 8)Normal:10/100Mbps 100meter 9)Extend:5,6-Port 10/100Mbps ; 1-4 Port 10Mbps 250meter 10)100Mbit each port	Dahua	IC+
	PSE604GS		1)4 port PoE+1 uplink+1SFP,All gigabit each port 2)Backbound Bandwidth: 12 Gbps 3)IEEE802.3a/af Standard 4)PoE Pm:1,2+/3,6- 5)PoE data & power transmission distance 100meter 6)Size: 185*124*44mm 7)total power:65W 8)gigabit	Dahua	realtek
8 Port PoE Switch	PSE908D		1)9 port switch with 8 port PoE ,100Mbit 2)Backbound Bandwidth: 2 Gbps 3)IEEE802.3a/af Standard 4)PoE Pm:1,2+/3,6- 5)PoE data & power transmission distance 100meter 6)Size: 185*124*44mm 7)total power:104W 8)Normal:10/100Mbps 100meter 9)Extend:1-8 Port 10Mbps 250meter 10)power inside 11)4KV lightning protection 10/700us	Dahua	IC+
	PSE108EX		1)10 port switch with 8 port PoE ,100Mbit 2)Backbound Bandwidth: 2 Gbps 3)IEEE802.3a/af Standard 4)PoE Pm:1,2+/3,6- 5)PoE data & power transmission distance 100meter 6)Size: 250*150*44mm 7)total power:150W 8)Normal:10/100Mbps 100meter 9)Extend:5-10 Port 10/100Mbps ; 1-4 Port 10Mbps 250meter 10)power inside 11)mounting not standard inside need add 5mb for this	Dahua	IC+
	PSE1008G		1) 10 port switch with 8 port PoE,All Gigabit 2) Backbound Bandwidth: 20 Gbps 3) IEEE802.3a/af Standard 4) PoE Pm:1,2+/3,6- 5) PoE data & power transmission distance 100meter 6) Size: 250*150*44mm 7) total power:150W 8) power inside 9)mounting not standard inside need add 5mb for this	Dahua	realtek
	PSE1008GSR		1) 10 port switch with 8 port PoE,All Gigabit 2) TP/SFP gigabit uplink not combo 3) Backbound Bandwidth: 22 Gbps 4) IEEE802.3a/af Standard 5) PoE Pm:1,2+/3,6- 6) PoE data & power transmission distance 100meter 7) Size: 250*150*44mm 8) total power:150W 9) power inside 10)mounting not standard inside need add 5mb for this	Dahua	realtek
16 Port PoE Switch	PSE1816GSR		1)18 port switch with 16 port PoE ,100Mbit *16 port 2)TP+1 SFP gigabit uplink not combo 3)Backbound Bandwidth: 12.8bps 4)IEEE802.3a/af Standard 5)PoE Pm:1,2+/3,6- 5)total power:250W 6)Size: 295*165*44mm 7)Normal:10/100Mbps 100meter 8)Extend:1-16 Port 10Mbps 250meter 9)for 8MP IPC	Dahua	realtek
	PSE1816GSR V2.0		1)18 port switch with 16 port PoE ,100Mbit *16 port 2)TP+1 SFP gigabit uplink not combo 3)Backbound Bandwidth: 12.8bps 4)IEEE802.3a/af Standard 5)PoE Pm:1,2+/3,6- 5)total power:150W 6)Size: 295*165*44mm 7)Normal:10/100Mbps 100meter 8)Extend:1-16 Port 10Mbps 250meter 9)for 8MP IPC	Dahua	realtek
	PS2616GSR		1) 24 port switch with 16 port PoE ,100Mbit *16 port 2) 2 Gigabit uplink port 3) 2 Gigabit SFP port Combo 4) Backbound Bandwidth: 12.8 Gbps 5) IEEE802.3a/af Standard 6) PoE Pm:1,2+/3,6- 7) PoE data & power transmission distance 100meter 8) Size: 440*210*44mm 9) total power:350W 10) for 8MP IPC	Dahua	IC+
			1)16 port All gigabit POE 2) Gigabit uplink port		

24 Port PoE Switch	PSE3216S		<ul style="list-style-type: none"> <li>1) 2 Gigabit SFP port not Combo</li> <li>2) 2 Gigabit SFP port not Combo</li> <li>3) 2 Gigabit SFP port not Combo</li> <li>4) Backbound Bandwidth: 52 Gbps</li> <li>5) IEEE802.3af/at standard</li> <li>6) POE pins: 1,2+/3,6-</li> <li>7) POE signal and electrical transmission distance 100 meters</li> <li>8) Size: 295*165*44mm</li> <li>9) Total power: 250W</li> </ul>	Dahua	IC+
	WSP2616GSR		<ul style="list-style-type: none"> <li>1) 24 port switch with 16 port PoE ,100Mbit *16 port</li> <li>2) 2 Gigabit uplink port</li> <li>3) 2 Gigabit SFP port Combo</li> <li>4) Backbound Bandwidth: 12.8 Gbps</li> <li>5) IEEE802.3af/at Standard</li> <li>6) PoE Pin: 1,2+/3,6-</li> <li>7) PoE data &amp; power transmission distance 100meter</li> <li>8) Size: 440*210*44mm</li> <li>9) total power:350W</li> <li>10) for 8MP IPC</li> <li>11) <b>webmaster management</b></li> </ul>	Dahua	IC+
	PSE2624GSR		<ul style="list-style-type: none"> <li>1) <b>28 port switch with 24 port PoE ,100Mbit *24port</b></li> <li>2) 2 Gigabit uplink port</li> <li>3) 2 Gigabit SFP port Combo</li> <li>4) Backbound Bandwidth: 12.8 Gbps</li> <li>5) IEEE802.3af/at Standard</li> <li>6) PoE Pin: 1,2+/3,6-</li> <li>7) PoE data &amp; power transmission distance 100meter</li> <li>8) Size: 440*220*44mm</li> <li>9) total power:350W</li> <li>10) for 8MP IPC</li> </ul>	Dahua	IC+
	PSE3224S		<ul style="list-style-type: none"> <li>1) <b>26 port switch with 24 port PoE ,1000Mbit *24 port</b></li> <li>2) 2 Gigabit SFP port</li> <li>3) Backbound Bandwidth: 52 Gbps</li> <li>4) IEEE802.3af/at Standard</li> <li>5) PoE Pin: 1,2+/3,6-</li> <li>6) PoE data &amp; power transmission distance 100meter</li> <li>7) Size: 440*220*44mm</li> <li>8) total power:350W</li> <li>9) for 8MP IPC</li> <li>10) realtek</li> </ul>	Dahua	realtek
	WSP2624GSR		<ul style="list-style-type: none"> <li>1) 28 port switch with 24 port PoE ,100Mbit *24port</li> <li>2) 2 Gigabit uplink port</li> <li>3) 2 Gigabit SFP port Combo</li> <li>4) Backbound Bandwidth: 12.8 Gbps</li> <li>5) IEEE802.3af/at Standard</li> <li>6) PoE Pin: 1,2+/3,6-</li> <li>7) PoE data &amp; power transmission distance 100meter</li> <li>8) Size: 440*220*44mm</li> <li>9) total power:350W</li> <li>10) for 8MP IPC</li> <li>11) <b>webmaster management</b></li> </ul>	Dahua	IC+

**All POE products are made of standard chips.no use microcontroller/MCU**