

8-Port 10/100/1000Mbps Flat

Industrial PoE Switch with 2

Gigabit SFP









### **Key Features:**

Ports: Provide 8\*10/100/1000Mbps PoE ports and 2 \*1.25Gbps SFP Uplink PoE Standard: IEEE802.3af/at Power over Ethernet (PoE) Compliant Self-adaption: RJ45 port supports 10/100/1000Mbps Auto MDI/MDIX Wide Application: Designed for Wifi AP and IP Security camera.VoIP etc

Surge protection: Protect the device from lighting surges and others electrical hazards

**Working Temperature: -**40 to 75 degrees operating temperature **Considerate Design:** IP30 Industrial design with dual power input

Flexible installation: Compact size, wall-mounted, magnetic wall mount or DIN-rail design

#### Industrial Toughness & Wide Temp Range

Operates flawlessly from -40°C to 75°C with IP40 protection, 8KV surge defense, and rugged DIN rail mounting. Deploy worry-free in freezing warehouses, blazing factory floors, or dusty sites. Withstand voltage spikes from machinery and lightning. The compact flat design saves space in control cabinets or roadside enclosures. Benefit: Slash maintenance costs and downtime with hardware built for harsh environments.







#### Smart PoE+ Power Management

8×IEEE 802.3at PoE+ ports (30W/port, 240W total). Power IP cameras, wireless APs, or access control over a single cable – no outdoor outlets needed. Schedule PoE on/off to save energy, reboot frozen devices remotely, and prioritize critical gear during power shortages. Cut installation costs 40%+ and ensure 24/7 uptime for powered devices.

#### **Innovative Wall-Mount Installation**

The IES7211W-8PGE2GF-DC is designed for narrow installations like wall enclosures. Its compact, flat profile mounts effortlessly in space-restricted locations. The user-friendly Front Access design enables easy installation, cabling, LED monitoring, and maintenance by technicians when deployed in enclosures. Mounting flexibility is achieved through fixed wall-mount, magnetic wall-mount (requires optional accessory), or standard DIN rail installation.



## IES7211W-8PGE2GF-DC

8-Port 10/100/1000Mbps Flat Industrial PoE Switch with 2 Gigabit SFP

### **Technical Datasheet**

Martinator   Specifications   8° 10/10/0/1000BASE-T RJ45 auto MDI/MDIX ports   2° 1000 Base-X SFP Sites   8° 10/10/1000Mbps POE PSE port   8° 10/10/0/1000Mbps POE PSE port   8° 10/10/10/0/1000Mbps POE PSE port   8° 10/10/10/1000Mbps POE PSE port   8° 10/10/10/1000Mbps POE PSE port   8° 10/10/10/1000Mbps POE PSE port   8° 10/10/10/10/1000Mbps POE PSE port   8° 10/10/10/10/10/10/10/10/10/10/10/10/10/1	Model	IES7211W-8PGE2GF-DC
Connector         2* 1000 Base-X SFP Slots           PoE Port         8* 10/100/1000Mbps POE PSE port           SFP         Sings fiber/Dual fiber supported. Distance vary the module           Reset Button         < 10 sec; System reboot	Hardware Specifications	
SFP Singe fiber/Dual fiber supported. Distance vary the module <pre></pre>	Connector	
Reset Button	PoE Port	8* 10/100/1000Mbps POE PSE port
Power Indicators   Power Indicator: PWR(green).   Network Indicator: Link(green)   PoE Working Indicator: DoE(green)   PoE Working Indicator: PoE(green)   PoE Working Indicator: DoE(green)   PoE Working Indicator: DoE(green)   Power Connector   Poin 1/2 for DC Power (Pin 1: v+ / Pin 2: V-)   Pin 3 for earth ground   DC power jack with 2.0mm central pole   Power Requirements   48–54V DC, 3A (max.) (>51V DC for PoE+ output recommended)   Power Consumption / Dissipation   Max. 7.72 watts/26.35BTU (system on)   Max. 242 watts/825.94BTU (Full loading)   Power Consumption / Dissipation   Panless Design   Panless De	SFP	Singe fiber/Dual fiber supported. Distance vary the module
LED indicators       Network Indicator: Link(green)         PoE Working Indicator: PoE(green)         Removable 3-pin terminal block for power input         Pin 1/2 for DC Power (Pin 1: v+ / Pin 2: V-)         Pin 3 for earth ground         DC power Requirements       48-54V DC, 3A (max.) (>51V DC for PoE+ output recommended)         Power Consumption/ Dissipation       Max. 7.72 watts/26.35BTU (system on)         Max. 242 watts/825.94BTU (Full loading)         ESD Protection       Contact Discharge 6KV DC, Air Discharge 8KV DC         Enclosure       IP30 aluminum case         Thermal Fan       Fanless Design         Installation       Din Rail mount, wall-mounted, magnetic wall mount         Dimension(WxDxH)       178mm x 134mm x 24.2mm         Weight       668g         Switching Specifications         IEEE802.3i 10 BASE-T         IEEE802.3i 10 BASE-TX         Network standard       IEEE802.3i 2000BASE-X         IEEE802.3i 100 BASE-TX         Switch Architecture       Store and Forward         Backplane bandwidth       24Gpbs /non-blocking         Packet forwarding rate       7.44Mpps         MAC address       4k         Shared Data Buffer       4.1 megabits         Jumbo Frame <td>Reset Button</td> <td></td>	Reset Button	
Power Connector Pin 1/2 for DC Power (Pin 1: v+ / Pin 2: V-) Pin 3 for earth ground DC power jack with 2.0mm central pole Power Requirements 48–54V DC, 3A (max.) (>51V DC for PoE+ output recommended)  Power Consumption/ Dissipation Max. 7.72 watts/26.35BTU (system on) Max. 242 watts/825.94BTU (Full loading)  ESD Protection Contact Discharge 6KV DC, Air Discharge 8KV DC Enclosure IP30 aluminum case Thermal Fan Fanless Design Installation Din Rail mount, wall-mounted, magnetic wall mount Dimension(WxDxH) 178mm x 134mm x 24.2mm Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3i 10 BASE-TX IEEE802.3a 1000BASE-TX IEEE802.3a 1000BASE-T IEEE802.3x Flow Control  Switch Architecture Store and Forward Backplane bandwidth 24Gbps /non-blocking Packet forwarding rate 7.44Mpps  MAC address 4k Shared Data Buffer 4.1 megabits Jumbo Frame 9216 Kbytes	LED indicators	Network Indicator: Link(green)
Power Consumption/ Dissipation  Max. 7.72 watts/26.35BTU (system on) Max. 242 watts/825.94BTU (Full loading)  ESD Protection  Contact Discharge 6KV DC, Air Discharge 8KV DC  Enclosure  IP30 aluminum case  Thermal Fan  Fanless Design  Installation  Din Rail mount, wall-mounted, magnetic wall mount  Dimension(WxDxH)  Weight  668g  Switching Specifications  IEEE802.3i 10 BASE-T IEE802.3i 100 BASE-TX IEEE802.3a 1000BASE-T IEE802.3a 1000BASE-T IEE802.3a 1000BASE-T IEE802.3x Flow Control  Switch Architecture  Store and Forward  Backplane bandwidth  24Gbps /non-blocking  Packet forwarding rate  7.44Mpps  MAC address  4k  Shared Data Buffer  4.1 megabits  Jumbo Frame  9216 Kbytes	Power Connector	Pin 1/2 for DC Power (Pin 1: v+ / Pin 2: V-) Pin 3 for earth ground
Power Consumption/ Dissipation  Max. 242 watts/825.94BTU (Full loading)  ESD Protection Contact Discharge 6KV DC, Air Discharge 8KV DC  Enclosure IP30 aluminum case  Thermal Fan Fanless Design  Installation Din Rail mount, wall-mounted, magnetic wall mount  Dimension(WxDxH) 178mm x 134mm x 24.2mm  Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard IEEE802.3ab 1000BASE-T IEEE802.3x Flow Control  Switch Architecture Store and Forward  Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Power Requirements	48~54V DC, 3A (max.) (>51V DC for PoE+ output recommended)
Enclosure IP30 aluminum case Thermal Fan Fanless Design Installation Din Rail mount, wall-mounted, magnetic wall mount Dimension(WxDxH) 178mm x 134mm x 24.2mm  Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX Network standard IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-T IEEE802.3x Flow Control  Switch Architecture Store and Forward Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k Shared Data Buffer 4.1 megabits Jumbo Frame 9216 Kbytes	Power Consumption/ Dissipation	
Thermal Fan Fanless Design  Installation Din Rail mount, wall-mounted, magnetic wall mount  Dimension(WxDxH) 178mm x 134mm x 24.2mm  Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard IEEE802.3ab 1000BASE-T IEEE802.3ab 1000BASE-T IEEE802.3x Flow Control  Switch Architecture Store and Forward  Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	ESD Protection	Contact Discharge 6KV DC, Air Discharge 8KV DC
Installation Din Rail mount, wall-mounted, magnetic wall mount  Dimension(WxDxH) 178mm x 134mm x 24.2mm  Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-T IEEE802.3z 1000BASE-X IEEE802.3x Flow Control  Switch Architecture Store and Forward  Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Enclosure	IP30 aluminum case
Dimension(WxDxH)         178mm x 134mm x 24.2mm           Weight         668g           Switching Specifications           IEEE802.3i 10 BASE-T           IEEE802.3u 100 BASE-TX           Network standard         IEEE802.3ab 1000BASE-T           IEEE802.3z 1000BASE-X         IEEE802.3x Flow Control           Switch Architecture         Store and Forward           Backplane bandwidth         24Gbps /non-blocking           Packet forwarding rate         7.44Mpps           MAC address         4k           Shared Data Buffer         4.1 megabits           Jumbo Frame         9216 Kbytes	Thermal Fan	Fanless Design
Weight 668g  Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard  IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-X IEEE802.3x Flow Control  Switch Architecture  Store and Forward  Backplane bandwidth  24Gbps /non-blocking  Packet forwarding rate  7.44Mpps  MAC address  4k  Shared Data Buffer  4.1 megabits  Jumbo Frame  9216 Kbytes	Installation	Din Rail mount, wall-mounted, magnetic wall mount
Switching Specifications  IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard  IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-X IEEE802.3x Flow Control  Switch Architecture  Store and Forward  Backplane bandwidth  24Gbps /non-blocking  Packet forwarding rate  7.44Mpps  MAC address  4k  Shared Data Buffer  4.1 megabits  Jumbo Frame  9216 Kbytes	Dimension(WxDxH)	178mm x 134mm x 24.2mm
IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX  Network standard IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-X IEEE802.3x Flow Control  Switch Architecture Store and Forward  Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Weight	668g
Network standard  IEEE802.3u 100 BASE-TX IEEE802.3z 1000BASE-T IEEE802.3z 1000BASE-X IEEE802.3x Flow Control  Switch Architecture  Store and Forward  Backplane bandwidth  24Gbps /non-blocking  Packet forwarding rate  7.44Mpps  MAC address  4k  Shared Data Buffer  4.1 megabits  Jumbo Frame  9216 Kbytes	Switching Specifications	
Switch Architecture Store and Forward  Backplane bandwidth 24Gbps /non-blocking  Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Network standard	IEEE802.3u 100 BASE-TX IEEE802.3ab 1000BASE-T IEEE802.3z 1000BASE-X
Packet forwarding rate 7.44Mpps  MAC address 4k  Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Switch Architecture	Store and Forward
MAC address 4k Shared Data Buffer 4.1 megabits Jumbo Frame 9216 Kbytes	Backplane bandwidth	24Gbps /non-blocking
Shared Data Buffer 4.1 megabits  Jumbo Frame 9216 Kbytes	Packet forwarding rate	7.44Mpps
Jumbo Frame 9216 Kbytes	MAC address	4k
Jumbo Frame 9216 Kbytes	Shared Data Buffer	4.1 megabits
Flow Control IEEE802.3X full-duplex and Backpressure half-duplex	Jumbo Frame	9216 Kbytes
	Flow Control	IEEE802.3X full-duplex and Backpressure half-duplex

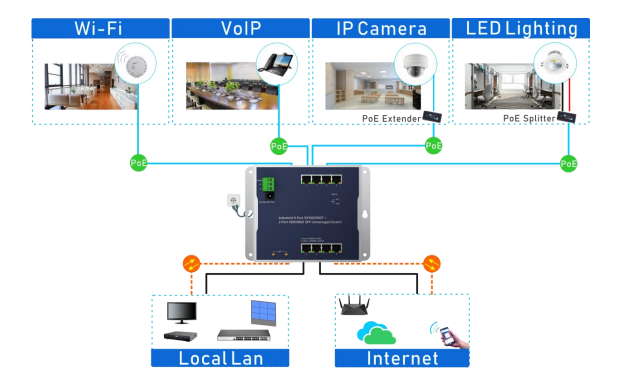
Power over Ethernet (PoE) Specifications		
PoE Standard	IEEE 802.3af Power over Ethernet/PSE	
	IEEE 802.3at Power over Ethernet Plus/PSE	
PoE Supply Type	1/2(+), 3/6(-) End-span	
PoE Power Output	IEEE 802.3af Standard	
	Per port 48V~51V DC, max. 15.4 watts	
	IEEE 802.3at Standard	
	Per port 51V~54V DC, max. 32 watts	
PoE Power Budget	Dual power input: maximum 120W (depending on power input)	
Max. Number of Class 2 PDs	4	
Max. Number of Class 3 PDs	4	
Max. Number of Class 4 PDs	4	
Environment specification		
Environment specification	Operating temperature: -40 $^\circ\!\text{C}\!\!\sim\!\!75^\circ\!\text{C}\!\!$ , operating humidity: $5\%\!\!\sim\!\!95\%$	
	Storage temperature: -40 $^{\circ}\!$	
Regulatory Compliance		
Safety	FCC Part15 Class A,CE.RoHs	
Stability Testing	IEC 60068-2-32 (free fall)	
	IEC 60068-2-27 (shock)	
	IEC 60068-2-6 (vibration)	

# **Mechanical Drawing**





## **Applications**



Ordering Information	
IES7211W-8PGE2GF-DC	8 Ports 10/100/1000Mbps flat industrial PoE switch with 2 gigabit SFP , 6KV surge protection, IEEE802.3af/at

5F,Block5,GuangmingGu Industrial Park,Matian Villiage,
Guangming Disitrict,Shenzhen,China
Tel:+86-755 23246531 Email: sales@benchu-group.com
www.benchu-group.com

