## Intellinet 16-Port Gigabit Ethernet PoE+ Web-Managed Switch with 2 SFP Ports, IEEE 802.3at/af Power over Ethernet (PoE+/PoE) Compliant, 374 W, Endspan, 19" Rackmount (UK 3-pin plug)



Brand: Intellinet Product code: 561198-UK

**Product name :** 16-Port Gigabit Ethernet PoE+ Web-Managed Switch with 2 SFP Ports, IEEE 802.3at/af Power over Ethernet (PoE+/PoE) Compliant, 374 W, Endspan, 19" Rackmount (UK 3-pin plug)



16-Port Gigabit Ethernet PoE+ Web-Managed Switch with 2 SFP Ports, IEEE 802.3at/af Power over Ethernet (PoE+/PoE) Compliant, 374 W, Endspan, 19" Rackmount (UK 3-pin plug)
Intellinet 16-Port Gigabit Ethernet PoE+ Web-Managed Switch with 2 SFP Ports, IEEE 802.3at/af Power over Ethernet (PoE+/PoE) Compliant, 374 W, Endspan, 19" Rackmount (UK 3-pin plug). Switch type: Managed, Switch layer: L2+. Basic switching RJ-45 Ethernet ports type: Gigabit Ethernet (10/100/1000), Basic switching RJ-45 Ethernet ports quantity: 16, Installed SFP modules quantity: 2. Full duplex. MAC address table: 8000 entries, Switching capacity: 36 Gbit/s. Networking standards: IEEE 802.1D, IEEE 802.1Q, IEEE 802.1p, IEEE 802.1w, IEEE 802.3, IEEE 802.3ab, IEEE 802.3ad, IEEE.... Power over Ethernet (PoE). Rack mounting

Switch type * L2+ Quality of Service (QoS) support   Web-based management    Ports & interfaces   Basic switching RJ-45 Ethernet ports quantity * 2  Network	Management features		Data transmission	
Quality of Service (QoS) support   Web-based management   Web-base	Switch type *	Managed	Packet forwarding rate (10 Mbps)	14880 pps
Web-based management	•	L2+	Design	
Product colour Product colour Black Basic switching RJ-45 Ethernet ports quantity* Basic switching RJ-45 Ethernet ports place is switching RJ-45 Ethernet ports product (10/100/1000) Basic switching RJ-45 Ethernet ports place is switching RJ-45 Ethernet ports product shall be a single shadow and the product of the produc		<b>√</b>	Rack mounting *	<b>√</b>
Basic switching RJ-45 Ethernet ports quantity * Basic switching RJ-45 Ethernet ports type * Basic switching RJ-45 Ethernet ports are switching RJ-45 Ethernet (1010/1000/1000)  Basic switching RJ-45 Ethernet ports are switching RJ-45 Ethernet (1010/1000/1000)  Basic switching RJ-45 Ethernet ports are switching RJ-45 Ethernet (1010/1000/1000)  Basic switching RJ-45 Ethernet (1010/1000/1000)  Beroffmanc  Porterification  FCC Class A, CE  Port Port mance  At a Ba  Power  Ac input voltage  Ac input requency  50/60 Hz  Ac input voltage  Ac input requency  Power over Ethernet (PoE)  Power over Ethernet (PoE) power  per port  Total Power over Ethernet (PoE) power  per port  Total Power over Ethernet (PoE)  Doperating temperature (T-T)  20 - 90 °C  Operating temperature (T-T)  Operating relative humidity (H-H)  Doperating relative humidity (H-H)  Power over Ethernet (PoE)  Ac input requency  Ac input	Web-based management	✓	Product colour	Black
Rasic switching RJ-45 Ethernet ports properly and specification an			Housing material	Metal
Basic switching RJ-45 Ethernet ports type * Installed SFP modules quantity * 2  Network  Network  Networking standards *  Network	Basic switching RJ-45 Ethernet ports	16	LED indicators	✓
type * Installed SFP modules quantity * 2  Network  Networking standards *   EEEE 802.1D, IEEE 802.1Q, IEEE 802.3ab, IEEE 802.3ad, IEEE 802.3a	Dania switzbin z DI 45 5th sweet worth			
Network  Networking standards *    IEEE 802.1D, IEEE 802.1Q, IEEE 802.1D, IEEE 802.3ad, IEEE 802.3ad		Gigabit Ethernet (10/100/1000)	Certification	FCC Class A, CE
Networking standards * IEEE 802.1D, IEEE 802.1Q, IEEE 802.34, IEEE 802.334, IEEE 802.344, IEEE	Installed SFP modules quantity *	2	Performance	
Networking standards *	Network		Noise level	45 dB
Networking standards * IEEE 802.3ab, IEEE 802.3ad, IEEE 802.3ad, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3ax, ICEE 802.3ax, ICEE 802.3ax, ICEE 802.3ax, ICEE 802.3ax, ICEE 80		IEEE 802.1D, IEEE 802.1Q, IEEE	Power	
S02.3af, IEEE 802.3at, IEEE 802.3az   Power consumption (max)   Power consumption (power tethernet (PoE)   Power consumption (PoE)   Power consump		•	AC input voltage	100 - 240 V
Copper ethernet cabling technology  Port mirroring  Full duplex  Flow control support  Link aggregation  Broadcast storm control  Rate limiting  Auto MDI/MDI-X  Spanning tree protocol  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Switching capacity *  10BASE-T, 100BASE-TX, 1000BASE-TX  Power over Ethernet (PoE) *  Power over Ethernet (PoE) type supported  Power over Ethernet (PoE) power per port  Total Power over Ethernet (PoE) and Well			AC input frequency	50/60 Hz
Power over Ethernet (PoE) *  Power over Ethernet (PoE) *  Full duplex  Folial duplex  Flow control support  Link aggregation  Broadcast storm control  Rate limiting  Auto MDI/MDI-X  Spanning tree protocol  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity *  Auto Weight & dimensions  Power over Ethernet (PoE) type supported  Power over Ethernet (PoE) power per port  Total Power over Ethernet (PoE)  Pogerational conditions  Operational conditions  Storage temperature (T-T)  Operating temperature (T-T)  Operating relative humidity (H-H)  Operating relative humidity (H-H)  Width  440 mm		IEEE 802.3u, IEEE 802.3x	Power consumption (max)	410 W
Full duplex Flow control support Link aggregation Broadcast storm control Rate limiting Auto MDI/MDI-X Spanning tree protocol VLAN support Virtual LAN features Power over Ethernet (PoE) power per port Total Power over Ethernet (PoE) budget  Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Operating relative humidity (H-H)  Operating relative humidity (H-H)  Weight & dimensions  Width  Width  HOE+  PoE+  PoE+  PoE+  Storage temperature (PoE) power per port  Operating temperature (T-T) Operating relative humidity (H-H) Operating relative humidity (H-H)  Operating relative humidity (H-H)  Operating relative humidity (H-H)  Weight & dimensions  Width	Lopper ernerner canling reconology		Power over Ethernet (PoE)	
Full duplex Flow control support Link aggregation Broadcast storm control Rate limiting Auto MDI/MDI-X Spanning tree protocol VLAN support Virtual LAN features Power over Ethernet (PoE) power per port Total Power over Ethernet (PoE) budget  Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Operating relative humidity (H-H)  Operating temperature Virtual LAN features  Operating relative humidity (H-H) Operating relative humidity (H-H)  Weight & dimensions  Width  Width	Port mirroring	·	Power over Ethernet (PoE) *	✓
Flow control support Link aggregation  Broadcast storm control Rate limiting Auto MDI/MDI-X Spanning tree protocol VLAN support Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity *  Power over Ethernet (PoE) power per port  Total Power over Ethernet (PoE) and we will budget  Operational conditions  Operational conditions  Operating temperature (T-T) 0 - 40 °C  Storage temperature (T-T) -20 - 90 °C  Operating relative humidity (H-H) 10 - 90%  Weight & dimensions  Width 440 mm	<u> </u>	1		PoE+
Link aggregation / per port 30 W  Broadcast storm control / Total Power over Ethernet (PoE) budget 374 W  Auto MDI/MDI-X / Operational conditions  Spanning tree protocol / Operating temperature (T-T) 0 - 40 °C / Storage temperature (T-T) - 20 - 90 °C / Operating relative humidity (H-H) 10 - 90%  Data transmission Switching capacity * 36 Gbit/s  Weight & dimensions  Width 440 mm	Flow control support	✓	• •	
Rate limiting  Auto MDI/MDI-X  Spanning tree protocol  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity*  374 W  Operational conditions  Operating temperature (T-T) 0 - 40 °C  Storage temperature (T-T) -20 - 90 °C  Operating relative humidity (H-H) 10 - 90%  Weight & dimensions  Width 440 mm	Link aggregation	✓		30 W
Auto MDI/MDI-X  Spanning tree protocol  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity*  Operational conditions  Operating temperature (T-T) 0 - 40 °C  Storage temperature (T-T) -20 - 90 °C  Operating relative humidity (H-H) 10 - 90%  Weight & dimensions  Width 440 mm	Broadcast storm control	✓	Total Power over Ethernet (PoE)	274 W
Spanning tree protocol  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity*  Operating temperature (T-T)  Storage temperature (T-T)  Operating relative humidity (H-H)  10 - 90%  Weight & dimensions  Width  440 mm	•	<b>4</b>	budget	374 **
VLAN support Virtual LAN features Port-based VLAN, Tagged VLAN  Data transmission Switching capacity *  Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) 10 - 90%  Weight & dimensions  Width 440 mm	•	<b>V</b>	Operational conditions	
Virtual LAN features  Port-based VLAN, Tagged VLAN  Operating relative humidity (H-H)  Data transmission  Switching capacity *  36 Gbit/s  Storage temperature (T-T)  Operating relative humidity (H-H)  10 - 90%  Weight & dimensions  Width  440 mm		4	Operating temperature (T-T)	0 - 40 °C
Operating relative humidity (H-H) 10 - 90%  Weight & dimensions  Width 440 mm	• •	Port-based VI AN Tagged VI AN	Storage temperature (T-T)	-20 - 90 °C
Switching capacity * 36 Gbit/s  Weight & dimensions  Width 440 mm		Tote basea vent, ragged vent	Operating relative humidity (H-H)	10 - 90%
Width 440 mm		20 Ch:h/s	Weight & dimensions	
	· ,	·	Width	440 mm
Depth 208 mm			Depth	208 mm
Store-and-forward    Umbo frames support			Height	44 mm
Jumbo frames support  Jumbo frames 9000  Weight 2.5 kg	• • • • • • • • • • • • • • • • • • • •		Weight	2.5 kg
Packet forwarding rate (1 Gbps) 1488000 pps Packaging data	•		Packaging data	
Packet forwarding rate (100 Mbps) 148800 pps Cables included AC	• • • •	• •	Cables included	AC
Quick start guide ✓			Quick start guide	✓
Manual ✓			Manual	✓

Packaging data		
Package type	Box	
Rack mount kit	<b>√</b>	





766623995788

0766623995788

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.