## 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 Power Cord)



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 Power Cord)



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 Power Cord). 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. 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 802.3ab, IEEE 802.3ad, IEEE.... Power over Ethernet (PoE). Rack mounting

Management features         Design           Switch type*         Managed         Rack mounting *         ✓           Switch layer         L2+         Product colour         Black           Quality of Service (QoS) support         ✓         Housing material         Metal           Web-based management         ✓         LED indicators         ✓           Ports & interfaces         Number of fans         2 fan(s)           Basic switching RJ-45 Ethernet ports type*         16         Performance           Basic switching RJ-45 Ethernet ports type*         Gigabit Ethernet (10/100/1000)         Noise level         45 dB           SFP module slots quantity         2         Power         45 dB           Network         IEEE 802.1D, IEEE 802.1Q, IEEE 802.3W         AC input voltage         100 - 240 V           Networking standards*         IEEE 802.1D, IEEE 802.3A, IEEE 802.3A         Prover consumption (max)         410 W           Copper ethernet cabling technology         10BASE-T, 100BASE-TX, 1000BASE-TY         Power over Ethernet (PoE)         Power over Ethernet (PoE)           Pout mirroring         ✓         Power over Ethernet (PoE) power per port         310 W           Fliul duplex         ✓         Total Power over Ethernet (PoE) power per port         374 W           Link aggregation </th <th></th>	
Switch layer Quality of Service (QoS) support Web-based management Veb-based management Veb-b	
Basic switching RJ-45 Ethernet ports (upunitiy* Basic switching RJ-45 Ethernet ports (pype*)	
Basic switching RJ-45 Ethernet ports   Gigabit Ethernet (10/100/1000)   Noise level   45 dB	
type *     Signate Enternet (10/10/10/10/10/10/10/10/10/10/10/10/10/1	
Network    Retwork	
Networking standards *   IEEE 802.1D, IEEE 802.1D, IEEE 802.1D, IEEE 802.3A, IEEE 8	
ROQ. 3af, IEEE 802.3at, IEEE 8	
IEEE 802.3u, IEEE 802.3x   Power over Ethernet (PoE) *	
Port mirroring	
Full duplex	
Flow control support Link aggregation  Broadcast storm control  Rate limiting  Auto MDI/MDI-X  Spanning tree protocol  VIAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Data transmission  Switching capacity *  MAC address table *  Store and-forward  Jumbo frames support  Viand Support  Auto MDI/MDI-X	
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 *  MAC address table *  Storage temperature (T-T)  O - 40 °C  Storage temperature (T-T)  Operating relative humidity (H-H)  Operating relative humidity (H-H)  Weight & dimensions  Width  440 mm  Depth  Depth  Switching capacity *  MAC address table *  B000 entries  Weight  Weight  Weight  AC  Packaging data  Jumbo frames support	
Broadcast storm control  Rate limiting  Auto MDI/MDI-X  Storage temperature (T-T)  Operating temperature (T-T)  Auto MDI/MDI-X  Storage temperature (T-T)  Operating relative humidity (H-H)  Operating temperature (T-T)  O	
Rate limiting	
Auto MDI/MDI-X  Storage temperature (T-T)  Operating relative humidity (H-H)  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Weight & dimensions  Width  Depth  Depth  Switching capacity *  MAC address table *  8000 entries  Weight  Weight  Weight  Weight  Weight  AC  Packaging data  Cables included  AC	
VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Width  Depth  Depth  Switching capacity *  MAC address table *  Store-and-forward  Jumbo frames support  VLAN support  Virtual LAN features  Port-based VLAN, Tagged VLAN  Width  A40 mm  Depth  Depth  440 mm  Weight  44 mm  Weight  2.5 kg  Packaging data  Cables included  AC	
Virtual LAN features  Port-based VLAN, Tagged VLAN  Width  Depth  Depth  Switching capacity *  MAC address table *  Store-and-forward  Jumbo frames support  Port-based VLAN, Tagged VLAN  Width  Depth  Depth  208 mm  44 mm  Weight  44 mm  2.5 kg  Packaging data  Jumbo frames support  Cables included  AC	
Data transmission     Depth     208 mm       Switching capacity *     36 Gbit/s     Height     44 mm       MAC address table *     8000 entries     Weight     2.5 kg       Store-and-forward     ✓     Packaging data       Jumbo frames support     ✓     Cables included     AC	
Data transmission     Depth     208 mm       Switching capacity *     36 Gbit/s     Height     44 mm       MAC address table *     8000 entries     Weight     2.5 kg       Store-and-forward     ✓     Packaging data       Jumbo frames support     ✓     Cables included     AC	
MAC address table * 8000 entries Weight 2.5 kg  Store-and-forward ✓ Packaging data  Jumbo frames support ✓ Cables included AC	
Store-and-forward  Jumbo frames support  Cables included  AC	
Jumbo frames support  Cables included  AC	
Cables included AC	
Packet forwarding rate (10 Mbps)	





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.