SilverNet U2460-PCP Verkkosilta 500 Mbit/s Valkoinen

Tuotemerkki : SilverNet Tuotekoodi: SIL U2460-PCP

Tuotteen nimi: U2460-PCP

SilverNet U2460-PCP. Tiedonsiirron enimmäisnopeus: 500 Mbit/s, Suurin siirtoetäisyys: 10000 m. Antennin muotoilu: Ulkoinen. Taajuuskaista: 24 GHz, Modulointi: 16-QAM, 32-QAM, 64-QAM, 128-QAM, 512-QAM, 1024-QAM, Vastaanottimen herkkyys: 4 QAM (-88) 16 QAM (-81) 32 QAM (-76.5) 64 QAM (-73.5) 128 QAM (-70.5) 256 QAM (-67) 512 QAM.... Ethernet LAN -käyttöliittymän tyyppi: Gigabitti Ethernet, Ethernet LAN -datanopeudet: 1000 Mbit/s, Verkkostandardit: IEEE 802.11ad, IEEE 802.1p, IEEE 802.3ad, IEEE 802.3x. Yhteysteknologia: Langallinen & langaton

Maximum transfer distance 10000 m Quality of Service (QoS) support ✓ Antenna External Processor (Pow control support ✓ Antennas quantity 2 Link Loss Frowarding (LLF) ✓ Wireless LAN features Link sagregation X Frequency band 24 GHz Power Modulation 16-QAM, 32-QAM, 64-QAM, 128-QAM, 127-JS 20AM, 128-QAM, 128-QA	Data transmission		Features	
Antenna design 2 Link Loss Forwarding (LLF) Link aggregation X Power Frequency band 24 GHz AQM, 512-QAM, 1024-QAM 4 QAM, 681) 16 QAM, 681) 32 QAM 4 QAM, 681, 51 SQAM 4 QAM,	Maximum data transfer rate *	500 Mbit/s	International Protection (IP) code	IP65
Antenna design Antenna design Antenna design Antenna design Antenna design Antenna squantity 2 Link Loss Forwarding (LLF) Link aggregation X Wireless LAN features Frequency band 24 GHz Modulation 16-QAM, 32-QAM, 64-QAM, 128-QAM 4 QAM (-128-QAM 512-QAM (-108-5) 64 QAM (-11) 32 QAM (-10-5) 64 QAM (-10-5) 1024 QAM (-10-5) 1024 QAM (-10-5) 1024 QAM (-17) 59 QAM (-17) 118 QAM (-17) 59 QAM (-17) 118 QAM (-17)	Maximum transfer distance	10000 m	Quality of Service (QoS) support	✓
Mireless LAN features	Antenna		Flow control support	✓
Wireless LAN features Frequency band 24 GHz Modulation 16-QAM, 32-QAM, 64-QAM, 128-QAM, 128-QAM, 128-QAM, 512-QAM, 128-QAM, 512-QAM, 128-QAM, 512-QAM, 128-QAM, 1	Antenna design	External	RMON Statistics	✓
Power Powe	Antennas quantity	2	Link Loss Forwarding (LLF)	✓
Modulation	Wireless LAN features		Link aggregation	×
AQAM, 512-QAM, 1024-QAM 4 QAM (-81) 16 QAM (-81) 32 QAM (-76.5) 164 QAM (-81) 32 QAM (-70.5) 125 QAM (-67) 512 QAM (-67.5) 1024 QAM (-60.5) 120 QAM (-17.5) 256 QAM (-71.5) 22 QAM (-17.5) 256 QAM (-71.5) 22 QAM (-17.5) 256 QAM (-71.5) 22 QAM (-17.5) 256 QAM (-17.5) 24 QAM (-17.5) 256 QAM (-17.5) 256 QAM (-17.5) 24 QAM (-17.5) 256 QA	Frequency band	24 GHz	Power	
A QAM (-88) 16 QAM (-81) 32 QAM (-70.5) 26 QAM (-70.5) 128 QAM (-70.5) 126 QAM (-70.5) 128 QAM (-70.5) 126 QAM (-67.5) 1120 QAM (-67.5) 1120 QAM (-67.5) 1120 QAM (-17) 64 QAM (+17) 125 QAM (+17) 64 QAM (+17) 120 QAM (+17) 125 QAM (+17) 120 QAM (+17) 125 QAM (+17) 120	Modulation		71	
Gertification Gertificatio	Receiver sensitivity	(-76.5) 64 QAM (-73.5) 128 QAM	Power over Ethernet (PoE)	✓
Output power (dBm) (+17) 64 QAM (+17) 128 QAM (+17) 128 QAM (+17) 129 QAM (+17) 129 QAM (+17) 1204 QAM (+18) QAM (+17) 1204 Q				
(+17) 25G QAM (+17) 512 QAM (-17) 512 QAM	Output power (dBm)	(+17) 64 QAM (+17) 128 QAM (+17) 256 QAM (+17) 512 QAM		-35 - 55 °C
Frequency stability 5 ppm Certification ETSI, FCC Network Weight & dimensions Ethernet LAN				
Network Ethernet LAN Antenna diameter Width 254 mm 154 mm 155 mm 155 mm 156 mm 157 mm 158 mm 159 mm 159 mm 159 mm 150 mm 150 mm 150 mm 151 mm 152 mm 153 mm 154 mm 155 mm 155 mm 155 mm 155 mm 155 mm 156 mm 157 mm 158 mm 159 mm 159 mm 150 mm	Frequency stability			FTSL FCC
Ethernet LAN Figure 254 mm Ethernet LAN interface type Ethernet LAN data rates 1000 Mbit/s Ethernet LAN data rates 1000 Mbit/s EEEE 802.11ad, IEEE 802.1p, IEEE 802.3ad, IEEE 802.3x Full duplex Full duplex Formation of the state o	, ,			2131,100
Ethernet LAN interface type Gigabit Ethernet Width 254 mm Ethernet LAN data rates 1000 Mbit/s Depth 154 mm Networking standards IEEE 802.11ad, IEEE 802.3x Packaging content Full duplex Full duplex Function For Static IP Grounding For Static IP Grounding For Static IP IP IP IP For Static IP IP IP For Static IP IP IP IP IP For Static IP IP IP IP IP For Static		J	9	60 cm
Ethernet LAN data rates 1000 Mbit/s Depth 154 mm Networking standards IEEE 802.11ad, IEEE 802.1p, IEEE 802.3x Packaging content Full duplex Profus & interfaces				
Retworking standards 802.3ad, IEEE 802.3x Packaging content Full duplex Formunding PoE+ Injector(s) Mounting bracket(s) included Fower supply included Fower supply included Antenna included Antenna included Antenna included Fower supply included Antenna included Antenna included Antenna included Fower supply included Antenna included Antenna included Antenna included Fower supply included Antenna inclu	Ethernet LAN data rates			
Full duplex Static IP Ports & interfaces Connectivity technology Ethernet LAN (RJ-45) ports Power over Ethernet plus (PoE+) ports quantity V/O ports X Age electrical Web GUI, In Band management, SilverView NMS Web-based management Web-based management Y Alexage weight Product type * Product type * Remote control function Power Language Age and the surple of the surple pack age type Remote control function Y Age Age Management Features Fower Language Content Grounding For Gunding F	Networking standards	·	Height	254 mm
Static IP	Full dupley		Packaging content	
Ports & interfaces Connectivity technology Ethernet LAN (RJ-45) ports Power over Ethernet plus (PoE+) ports quantity Vo ports Web GUI, In Band management, SilverView NMS Web-based management Peatures Web-based management Product type * Product colour Remote control function Power LED Power Supply included Antenna puide Antenna puide Antenna puide Antenna puide Antenna puide Antenna included Antenna puide Anten	·		Grounding	✓
Connectivity technology Wired & Wireless Power supply included Antenna included V Antenna included V Quick installation guide V Other features Management features Web GUI, In Band management, SilverView NMS Web-based management V Packaging data Package width Package depth Package height Fooduct type * Network bridge Product colour Remote control function Power LED Mired & Wireless Power supply included V Antenna included V Antenna included V Antenna included V Power supply included V Antenna included V Packagelagtion V Packagelagtion Package Packaging data Package width Package depth Package depth Package height Food mm Package weight Package weight Package weight Package weight Package type Box Quantity per pack Quantity per pack Packagelagtion Pac		•	PoE+ Injector(s)	✓
Ethernet LAN (RJ-45) ports 2 Power over Ethernet plus (PoE+) 1 Quick installation guide ✓ Quarity period 2 year(s) Packaging data Package width 700 mm Package depth 700 mm Package depth 700 mm Package height 500 mm Package height 18.5 kg Product type * Product colour White Package type Box Quantity per pack 2 pc(s) Power LED ✓ Quantity per pack 2 pc(s)			Mounting bracket(s) included	✓
Power over Ethernet plus (PoE+) ports quantity I/O ports 2x GE electrical Other features Warranty period 2 year(s) Management platform Web GUI, In Band management, SilverView NMS Web-based management V Packaging data Package width Package depth Package depth Package height Poduct type * Network bridge Product colour White Package type Remote control function V Logistics data			Power supply included	✓
ports quantity Quick installation guide V	• ,		Antenna included	✓
Management features Web GUI, In Band management, SilverView NMS Web-based management Web-based management Web-based management ✓ Package width Package depth Package height Product type * Product type * Product colour White Product colour White Package type Remote control function ✓ Package type Package weight Package type Package type Package weight Package type Package type Package type Package weight Package type Packag	ports quantity	1	Quick installation guide	✓
Web GUI, In Band management, SilverView NMS Packaging data Web-based management ✓ Package width Package depth Package depth Package height Package height Package weight Product type * Product colour Web GUI, In Band management, SilverView NMS Package width Package depth Package depth Package height Package weight Package weight Package weight Package type Box Quantity per pack Package type Box Quantity per pack Package type Box Augustics data	I/O ports	2x GE electrical	Other features	
Web-based management Web-based management Web-based management Features Package width Package depth Package height Product type * Product type * Product colour White Package type Remote control function Quantity per pack Logistics data	Management features		Warranty period	2 year(s)
Package depth 700 mm Package height 500 mm Product type * Network bridge Package weight 18.5 kg Product colour White Package type Box Remote control function	Management platform			
Features Package height 500 mm Product type * Network bridge Package weight 18.5 kg Product colour White Package type Box Remote control function ✓ Quantity per pack 2 pc(s) Power LED ✓ Logistics data	Web-based management	1		
Product type * Network bridge Package weight 18.5 kg Product colour White Package type Box Remote control function ✓ Quantity per pack 2 pc(s) Power LED ✓ Logistics data	Features			
Product colour White Package type Box Remote control function ✓ Quantity per pack 2 pc(s) Power LED ✓ Logistics data	Product type *	Network bridge		
Remote control function ✓ Quantity per pack 2 pc(s) Power LED ✓ Logistics data Pool Time Parameter Central (PTPC) ✓	Product colour			
Pool Time Parameter Central (DTPC) ./	Remote control function	✓		
Pool Time Parameter Central (PTDC) /	Power LED	✓	Logistics data	
Real-Time Parameter Control (KTPC) ▼ UK Trade Tariff code 85176200	Real-Time Parameter Control (RTPC)	✓	•	85176200

Features

Automatic Transmit Power Control (ATPC)
VoIP



5060693980763

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.