SilverNet U2490-PCP Verkkosilta 500 Mbit/s Valkoinen

Tuotemerkki : SilverNet Tuotekoodi: SIL U2490-PCP

Tuotteen nimi: U2490-PCP

SilverNet U2490-PCP. Tiedonsiirron enimmäisnopeus: 500 Mbit/s, Suurin siirtoetäisyys: 20000 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

Data transmission		Features	
Maximum data transfer rate *	500 Mbit/s	VoIP	✓
Maximum transfer distance	20000 m	International Protection (IP) code	IP65
Antenna		Quality of Service (QoS) support	✓
Antenna design	External	Flow control support	/
Antennas quantity	2	RMON Statistics	✓
Wireless LAN features		Link Loss Forwarding (LLF)	✓
Frequency band	24 GHz	Link aggregation	✓
Modulation	16-QAM, 32-QAM, 64-QAM, 128- QAM, 512-QAM, 1024-QAM	Power	
Receiver sensitivity	4 QAM (-88) 16 QAM (-81) 32 QAM (-76.5) 64 QAM (-73.5) 128 QAM (-70.5) 256 QAM (-67) 512 QAM (-67.5) 1024 QAM (-60.5)	Power source type Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) voltage	PoE 35 W ✓ 48 V
Output power (dBm)	4 QAM (+21) 16 QAM (+19) 32 QAM (+17) 64 QAM (+17) 128 QAM (+17) 256 QAM (+17) 512 QAM		40 V
		Operational conditions	25 55 00
	(+17) 1024 QAM (+16)	Operating temperature (T-T)	-35 - 55 °C
Frequency stability	5 ppm	Certificates	
Network		Certification	ETSI, FCC
Ethernet LAN	✓	Weight & dimensions	
Ethernet LAN interface type Ethernet LAN data rates	Gigabit Ethernet	Antenna diameter	90 cm
	1000 Mbit/s IEEE 802.11ad, IEEE 802.1p, IEEE	Width	254 mm 154 mm
Networking standards	802.3ad, IEEE 802.3x	Depth Height	254 mm
Full duplex	✓	Packaging content	
Static IP	✓		
Ports & interfaces		Grounding RoE Linicator(c)	1
Connectivity technology	Wired & Wireless	PoE+ Injector(s) Mounting bracket(s) included	•
Ethernet LAN (RJ-45) ports	2	Power supply included	1
Power over Ethernet plus (PoE+) ports quantity	1	Antenna included	· /
I/O ports	2x GE electrical	Quick installation guide	· ·
Management features		Packaging data	
Management platform	Web GUI, In Band management, SilverView NMS	Package width	1000 mm
Web-based management	JIIVEI VIEW INIVIS	Package depth	1000 mm
Features		Package height Package weight	500 mm 21.5 kg
Product type *	Network bridge	Package type	Box
Product colour	White	Quantity per pack	2 pc(s)
Remote control function	✓	Logistics data	
Power LED	✓	UK Trade Tariff code	85176200
Real-Time Parameter Control (RTPC	·) 🗸		

Features

Automatic Transmit Power Control (ATPC)



5060693980787

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.