

DELL 210-AFEJ switch Gestionado L2 1U Negro

Marca : DELL Código del producto: 210-AFEJ

Nombre del producto: 210-AFEJ



DELL 210-AFEJ. Tipo de interruptor: Gestionado, Capa del interruptor: L2. Cantidad de puertos básicos de conmutación RJ-45 Ethernet: 6. Tipo de switch o conmutador óptico: 40 Gigabit Ethernet. Puerto de consola: RS-232. Bidireccional completo (Full duplex). Tabla de direcciones MAC: 160000 entradas. Estándares de red: IEEE 802.1D, IEEE 802.1Q, IEEE 802.1ab, IEEE 802.1ad, IEEE 802.1p, IEEE 802.1s, IEEE 802.1w, IEEE.... Montaje en rack, Factor de forma: 1U

Switch layer Managed Jumbo frames support Ports & interfaces Security Basic switching RJ-45 Ethernet ports quantity* 6 SSH/SSL support Basic switching RJ-45 Ethernet ports type* Console port Multicast features Unstalled QSFP+ modules quantity type* 6 Multicast support 4 Console port QSFP+ Multicast MAC address table 4000 entries Console port QSFP+ Protocols IPV4, IPV6 Network EEE 802.1D, IEEE 802.1	Management features		Data transmission	
Ports & interfaces Security	, ,	•	Jumbo frames support	✓
Basic switching RJ-45 Ethernet ports quantity * Basic switching RJ-45 Ethernet ports quantity * Basic switching RJ-45 Ethernet ports type * Installed QSFP+ modules quantity 6 Indicast support 4 Indicast support 4 Indicast MAC address table 4 Indicast support 4 Indicast MAC address table 4 Indicast MAC address table 4 Indicast Support 4 Indicast MAC address table 4 Indicast MAC address table 4 Indicast MAC address table 4 Indicast Support 4 Indicast Geatures Indicast Support 4 Indicast Geatures Indicast Support 4 Indicast Geatures Indicast MAC address table 4 Indicast Support 4 Indicast Geatures Indicast Support 4 Indicast MAC address table 4 Indicast Support 4 Indicast MAC address table 4 Indicast MAC addre	Switch layer	L2	Security	
quantity* Basic switching RJ-45 Ethernet ports type * Installed QSFP+ modules quantity 6 Fiber optic connector QSFP+ Console port RS-232 Network Network EEE 802.1D, IEEE 802.1Q, IEEE 802.1Q, IEEE 802.1D, IEEE 802.1Q, IEEE			IGMP snooping	✓
type *	Basic switching RJ-45 Ethernet ports quantity *	6	SSH/SSL support	✓
Installed QSFP+ modules quantity Fiber optic connector OSFP+ Console port Network Network EEE 802.1D, IEEE 802.1p, IEEE 802.1p, IEEE 802.1p, IEEE 802.1p, IEEE 802.1s, IEEE 802.1p, IEEE 802.1s, IEEE 802.1ab, IEEE 802.3ac, IEEE 802.3ac		×		
Console port RS-232 Protocols IPV4, IPV6 Network Switching protocols IPV4, IPV6 Networking standards* IEEE 802.10, IEEE 802.10, IEEE 802.10, IEEE 802.10, IEEE 802.10, IEEE 802.10, IEEE 802.31, IEEE 802.31, IEEE 802.33, IEEE 802.32, IEEE			• • • • • • • • • • • • • • • • • • • •	
Network Switching protocols IPV4, IPV6 Networking standards * IEEE 802.10, IEEE 802.10, IEEE 802.11, IEEE 8	'	•	Protocols	
Networking standards * 032.1ab, IEEE 802.1ad, IEEE 802.1ab, IEEE 802.1b, IEEE 802.3cd, IEEE 802.3cd	·		Switching protocols	IPv4, IPv6
Networking standards * IEEE 802.1s, IEEE 802.1s, IEEE 802.3ab, IEEE 802.	Networking standards *	802.1ab, IEEE 802.1ad, IEEE 802.1p, IEEE 802.1s, IEEE 802.1w, IEEE 802.1x, IEEE 802.3ab, IEEE 802.3ac, IEEE 802.3ae, IEEE 802.3af, IEEE	Design	
Networking standards 802.1x, IEEE 802.3ab, IEEE 802.3ar, IEEE 802.3ar			Rack mounting *	✓
10 support * Full duplex Link aggregation VLAN support Number of VLANs Dottical fiber Switching optical modules type Wavelength Dota transmission Throughput MAC address table * Number of queues 802.3at, IEEE 802.3x, IEEE 802.3z Product colour Pefformace IU Product colour Pefformace Publication Plack memory Power Power Power over Ethernet (PoE) Power over Ethernet (PoE) X Accadines table * Number of queues Power over Ethernet Power over Et			Stackable *	✓
Full duplex Full			Form factor	10
Link aggregation VLAN support Number of VLANs Optical fiber Switching optical modules type Wavelength Vavelength Vaveleng	10G support *		Product colour	Black
VLAN support Number of VLANs 4000 Power Power consumption (typical) Data transmission Throughput MAC address table * Number of queues Packaging content User guide I 4000 MB 9000 KB 4000 MB 9000 KB Power Power Power Power over Ethernet Weight & dimensions Weight & Jeff Suppose Packaging content User guide Vanou MB 4000 MB 4000 MB 9000 KB Power Power Power Power Power over Ethernet Weight & dimensions Veight & Jeff Suppose Packaging content User guide Venous MB House Suppose House Suppose Venous MB House Suppose House Suppose House Suppose Venous MB House Suppose Hou	Full duplex	✓	Performance	
Number of VLANs 4000 Power Switching optical modules type Wavelength Buffer size Power consumption (typical) Power over Ethernet (PoE) Power over Ethernet (PoE) Throughput MAC address table * Number of queues Number of queues Packaging content User guide User guide Power Power over Ethernet User guide ### Apploa	Link aggregation	✓	Internal memory	2000 MB
Number of VLANs 4000 Power Optical fiber Power consumption (typical) 125 W Switching optical modules type 40 Gigabit Ethernet Power consumption (typical) 125 W Wavelength 850 nm Power over Ethernet (PoE) Power over Ethernet (PoE) * X Throughput 1.462 Mpps Weight & dimensions MAC address table * 160000 entries Weight 2.11 kg Number of queues 8 Packaging content User guide ✓	VLAN support	✓	•	
Optical fiber Switching optical modules type 40 Gigabit Ethernet Power consumption (typical) 125 W Wavelength 850 nm Power over Ethernet (PoE) ★ Data transmission Power over Ethernet (PoE) * ★ Throughput 1.462 Mpps Weight & dimensions ★ MAC address table * 160000 entries Weight 2.11 kg Number of queues Packaging content User guide ✓	Number of VLANs	4000	Buffer size	9000 KB
Switching optical modules type 40 Gigabit Ethernet Wavelength 850 nm Power over Ethernet (PoE) Power over Ethernet (PoE) **Throughput 1.462 Mpps Weight & dimensions MAC address table * 160000 entries Number of queues **Mac address table * 160000 entries	Optical fiber		Power	
Wavelength 850 nm Power over Ethernet (PoE) Data transmission Throughput 1.462 Mpps Weight & dimensions MAC address table * 160000 entries Weight of queues Weight onter the poen over Ethernet (PoE) * X Weight & dimensions Weight onter the poen over Ethernet (PoE) * X Weight & dimensions Weight onter the poen over Ethernet (PoE) * X User guide	•	40 Gigabit Ethernet	Power consumption (typical)	125 W
Throughput 1.462 Mpps Weight & dimensions MAC address table * 160000 entries Weight 2.11 kg Number of queues 8 Packaging content User guide ✓	· · · · · · · · · · · · · · · · · · ·		Power over Ethernet (PoE)	
MAC address table * 160000 entries Weight 2.11 kg Number of queues 8 Packaging content User guide ✓	Data transmission		Power over Ethernet (PoE) *	×
Number of queues 8 Packaging content User guide 2.11 kg	Throughput	1.462 Mpps	Weight & dimensions	
Packaging content User guide ✓			Weight	2.11 kg
			Packaging content	
Manual ✓			User guide	✓
			Manual	✓



5397063937974

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.