



TP-Link Omada IES210GPP commutateur réseau Géré Gigabit Ethernet (10/100/1000) Connexion Ethernet, supportant l'alimentation via ce port (PoE) Rail DIN Gris

Marque : TP-Link

Famille de produit: Omada

Code produit: IES210GPP

Nom du produit : IES210GPP

TP-Link Omada IES210GPP. Type de commutateur: Géré. Type de port Ethernet RJ-45 de commutation de base: Gigabit Ethernet (10/100/1000), Quantité de ports Ethernet RJ-45 de commutation de base: 8. Répertoire MAC: 8000 entrées, Capacité de commutation: 20 Gbit/s. Standards réseau: IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt. Voltage d'entrée DC: 12 - 57 V. Connexion Ethernet, supportant l'alimentation via ce port (PoE). Grille de montage, Format: Rail DIN



Caractéristiques de gestion		Transmission des données	
Type de commutateur *	Géré	Support de trames étendues (Jumbo Frames)	✓
Qualité de service (QoS)	✓	Trames géantes	15000
Gestion basée sur le web	✓	Mémoire cache de paquet	4000 Mo
Géré sur le Cloud	✓	Sécurité	
Connectivité		Fonctions DHCP	DHCP client
Quantité de ports Ethernet RJ-45 de commutation de base *	8	Filtrage IGMP	✓
Type de port Ethernet RJ-45 de commutation de base *	Gigabit Ethernet (10/100/1000)	Protection en boucle	✓
Quantité de ports Combo SFP	2	Caractéristiques de multidiffusion	
Réseau		Support à la multidiffusion	✓
Standards réseau *	IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt	Design	
Soutien 10G *	✗	Grille de montage *	✓
Port mirroring (Mise en miroir des ports)	✓	Format	Rail DIN
Assistance contrôle des flux	✓	Couleur du produit	Gris
Agrégation de lien	✓	Voyants	✓
Contrôle Broadcast storm	✓	Puissance	
Auto MDI/MDI-X	✓	Source d'alimentation *	CC
LAN Ethernet : taux de transfert des données	10,100,1000 Mbit/s	Voltage d'entrée DC	12 - 57 V
Négociation automatique	✓	PoE (alimentation via le port Ethernet)	
Support VLAN	✓	Connexion Ethernet, supportant l'alimentation via ce port (PoE) *	✓
Nombre de VLANs	4000	Quantité de ports Power Over Ethernet plus (PoE+)	6
Transmission des données		Quantité de ports Power over Ethernet 4PPoE (PoE++)	2
Capacité de commutation *	20 Gbit/s	Budget Total Power over Ethernet (PoE)	240 W

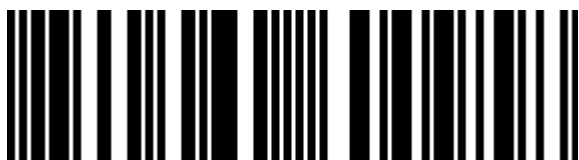
Transmission des données		Poids et dimensions	
Taux de transfert	14,88 Mpps	Largeur	155 mm
Répertoire MAC *	8000 entrées	Profondeur	120 mm
Enregistrement-et-réémission	✓	Hauteur	60 mm



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Catalog Object Cloud



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