



TP-Link Omada EAP650 D120-Outdoor 3000 Mbit/s Blanc

Connexion Ethernet, supportant l'alimentation via ce port (PoE)

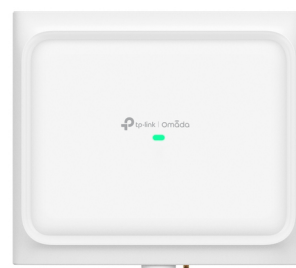
Marque : TP-Link

Famille de produit: Omada

Code produit: EAP650 D120-OUTDOOR

Nom du produit : EAP650 D120-Outdoor

TP-Link Omada EAP650 D120-Outdoor. 2,4 GHz, 5 GHz, Débit de transfert des données maximum: 3000 Mbit/s. Algorithme de sécurité soutenu: SNMP, SNMPv2, SNMPv3. LAN Ethernet : taux de transfert des données: 10,100,1000 Mbit/s. Connexion Ethernet, supportant l'alimentation via ce port (PoE). Couleur du produit: Blanc



Caractéristiques		Caractéristiques de gestion	
2,4 GHz *	✓	Gestion basée sur le web	✓
5 GHz *	✓	Connectivité	
6 GHz *	✗	Nombre de port ethernet LAN (RJ-45) *	1
Débit de transfert des données maximum *	3000 Mbit/s	Puissance	
Débit de transfert des données maximum (2,4 GHz)	574 Mbit/s	Connexion Ethernet, supportant l'alimentation via ce port (PoE) *	✓
Débit de transfert des données maximum (5 GHz)	2402 Mbit/s	Type Power over Ethernet (PoE) pris en charge	Passive PoE
LAN Ethernet : taux de transfert des données	10,100,1000 Mbit/s	Tension d'entrée AC	48 V
Bande de fréquence	2.4 - 5 GHz	Design	
Standards réseau	IEEE 802.11a, IEEE 802.11ac, IEEE 802.11ax, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n	Positionnement *	Plafond, Mur
Technologie de câblage	10/100/1000Base-T(X)	Couleur du produit *	Blanc
Nombre d'utilisateurs	250 utilisateur(s)	Antenne	
Bluetooth	✓	Type d'antenne *	Interne
Sélection automatique du canal	✓	Type de direction d'antenne	Directionnel
MIMO (entrées multiples, sorties multiples)	✓	Quantité d'antenne	4
Type MIMO	Multi User MIMO	Niveau de gain de l'antenne (max)	10 dBi
Support VLAN	✓	Poids et dimensions	
Fonctions LAN virtuelles	SSID-based VLAN assignment	Largeur	230 mm
Direction de la bande	✓	Profondeur	207,5 mm
Airtime Fairness (ATF)	✓	Hauteur	58 mm
Portée maximum intérieur	500 m	Contenu de l'emballage	
Sécurité		Quantité	1 pièce(s)
Algorithme de sécurité soutenu *	SNMP, SNMPv2, SNMPv3	Kit de montage	✓
		Guide de démarrage rapide	✓

Sécurité		Autres caractéristiques	
Filtrage d'adresse MAC	✓	Plan H (angle d'ouverture à 3 dB)	120°
Service utilisateur de composition d'authentification à distance (RADIUS, Remote Authentication Dial-In User Service)	✓	Plan E (angle d'ouverture à 3 dB)	30°



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Catalog Object Cloud



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