



TP-Link Archer T2U Nano WLAN 433 Mbit/s

Marca : TP-Link

Código del producto: ARCHER T2U NANO

Nombre del producto : Archer T2U Nano

TP-Link Archer T2U Nano. Tecnología de conectividad: Alámbrico, Interfaz de host: USB, Interfaz: WLAN. Rango máximo de transferencia de datos: 433 Mbit/s, Estándar Wi-Fi: Wi-Fi 5 (802.11ac), Banda Wi-Fi: Doble banda (2,4 GHz / 5 GHz). USB con suministro de corriente. Color del producto: Negro



Puertos e Interfaces		Requisitos del sistema	
Tecnología de conectividad *	Alámbrico	Sistema operativo Windows soportado	Windows 10, Windows 7, Windows 8, Windows 8.1, Windows XP
Interfaz de host *	USB	Sistema operativo MAC soportado	macOS
Interfaz *	WLAN	Condiciones ambientales	
Versión USB	2.0	Intervalo de temperatura operativa	0 - 40 °C
Conexión		Intervalo de temperatura de almacenaje	-40 - 70 °C
Rango máximo de transferencia de datos *	433 Mbit/s	Intervalo de humedad relativa para funcionamiento	10 - 90%
Estándares de red *	IEEE 802.11a, IEEE 802.11ac, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.1x	Intervalo de humedad relativa durante almacenaje	5 - 90%
Wifi	✓	Sostenibilidad	
Banda Wi-Fi	Doble banda (2,4 GHz / 5 GHz)	Cumplimiento de sostenibilidad	✓
Alcance de frecuencia	2,4 - 5 GHz	Peso y dimensiones	
Estándar Wi-Fi	Wi-Fi 5 (802.11ac)	Ancho	15 mm
Wi-Fi estándares	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Profundidad	7,1 mm
WLAN velocidad de transferencia de datos, soportada	11,54,150,200,433 Mbit/s	Altura	18,6 mm
Modulación	16-QAM, 64-QAM, 256-QAM, CCK, DBPSK, DQPSK, OFDM	Empaquetado	
Algoritmos de seguridad soportados	64-bit WEP, 128-bit WEP, WPA-PSK, WPA2-PSK	Ancho del paquete	138 mm
Diseño		Profundidad del paquete	128 mm
Componente para *	PC/ordenador portátil	Altura del paquete	30 mm
Color del producto	Negro	Peso del paquete	90 g
Interno *	✗	Contenido del embalaje	
Antena	✓	Fuente CD	✓
Diseño de la antena	Interno	Guía de instalación rápida	✓
Tipo de dirección de la antena	Omni-direccional		

Diseño		Detalles técnicos	
Potencia de transmisión (CE)	20 dbm	Certificados de conformidad	CE, Comisión Federal de Comunicaciones (FCC) de Estados Unidos, RoHS
Potencia de transmisión (FCC)	20 dbm		
Modos de funcionamiento	Modo de infraestructura		
Control de energía		Datos logísticos	
USB con suministro de corriente	✓	Código de Sistema de Armomización (SA)	85176990



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Catalog Object Cloud



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