TP-Link(CPE710) TP-link CPE710



With 23 dBi high-gain directional Cassegrain antenna and dedicated metal reflector, the CPE710 provides excellent beam directivity, improved latency, and noise immunity. Professional performance, coupled with user-friendly design, makes the 5 GHz 867 Mbps 23 dBi Outdoor CPE710 an ideal choice and cost-effective solution for outdoor long-distance wireless networking applications.

Key Selling Points

802.11ac for up to 867Mbps on 5GHz wireless data rate

Excellent beam directivity, improved latency and noise cancellation

Innovative snap-lock parts make for fast assembly and a sturdy structural design keeps CPE710 stable even in strong winds Durable IP65 weatherproof enclosure along with 15kV ESD and 6kV lightning protection ensures all-weather suitability Pharos Control gives administrators a free, centralized management system Passive PoE supports to allow flexible deployment and convenient installation

Product Features

Blazing speed without wait

256 QAM and an 80 MHz bandwidth boost overall speeds up to 867 Mbps,3x faster than 802.11n Wi-Fi.

Professional-standard 23 dBi directional antenna for long-range wireless transmission

With 23 dBi high-gain directional Cassegrain antenna and dedicated metal reflector, the CPE710 provides excellent beam directivity, improved latency, and noise immunity. Professional performance, coupled with user-friendly design, makes the 5 GHz 867 Mbps 23 dBi Outdoor CPE710 an ideal choice and cost-effective solution for outdoor long-distance wireless networking applications.

Main Specifications

Product Description	TP-Link CPE710 - antenna
Product Type	Antenna
Intended For	Wi-Fi
Aerial Placing / Mounting	Outdoor
Compatibility	802.11ac
Frequency Range	5 GHz
Gain	23 dBi

Extended Specification

General	
Product Type	Antenna
Aerial	
Intended For	Wi-Fi
Aerial Placing / Mounting	Outdoor
Compatibility	802.11ac
Frequency Range	5 GHz
Gain	23 dBi

Miscellaneous

Features

Weatherproof, IP65 protection, 2x2 MiMo function

*Tech Data is not responsible for errors in the documentation of products.