

2.4GHz/5GHz 300Mbps Outdoor CPE

Pharos CPE Series Datasheet

Highlights

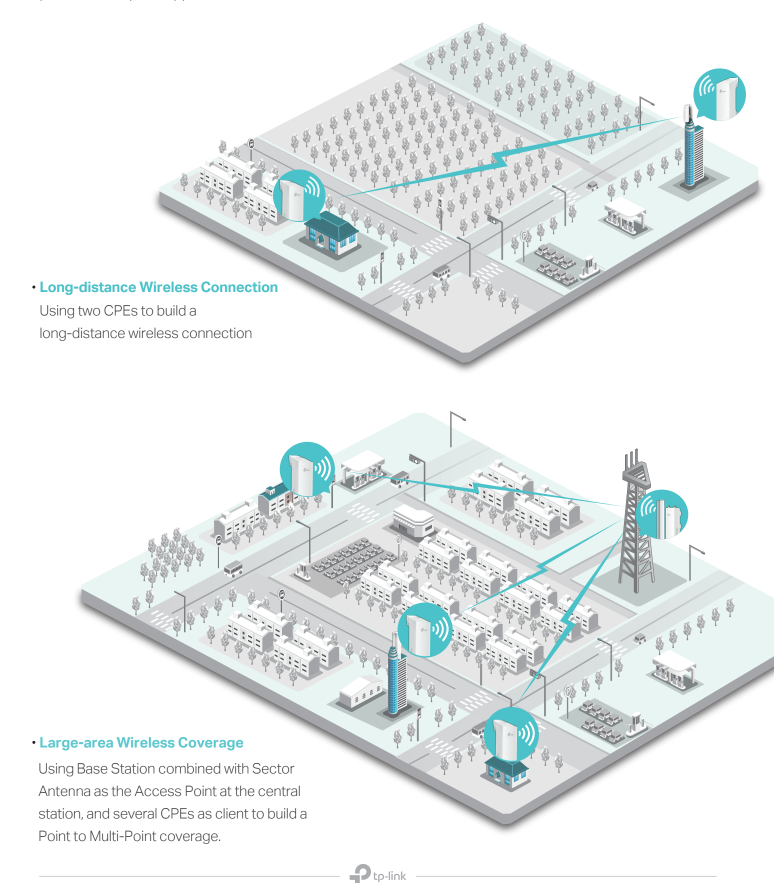
- -Wireless N speed up to 300Mbps
- -Selectable bandwidth of 5/10/20/40MHz
- -Adjustable transmission power by 1dBm
- -Broad operating frequency channels ensure less wireless interference
- -Built-in 2×2 dual-polarized directional MIMO antenna
- -Passive PoE Adapter supports up to 60 meter (200 feet) Power over Ethernet deployment
- -1 10/100Mbps Ethernet port for passive PoE (all CPE products) and 1 10/100Mbps Ethernet port for extended applications (CPE220/CPE520)
- -TP-Link Pharos MAXtream (Time-Division-Multiple-Access)
 technology improves product throughput, capacity and latency
 performance, ideal for PtMP applications
- -Centralized Management System Pharos Control





Typical Applications

TP-Link's Outdoor CPE is dedicated to reliable solutions for outdoor wireless networking applications. With its centralized management application, it is flexible and ideal for point-to-point and point-to-multipoint applications.



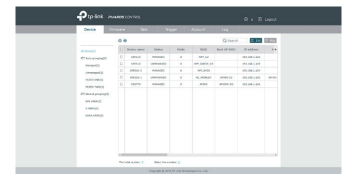
TP-Link MAXtream TDMA Technology

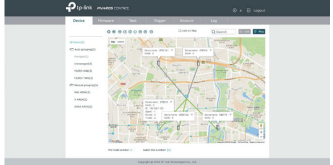
As network scale increases, wireless competition and collisions among outdoor devices will be so fierce that the real throughput of the network will drop, resulting in a serious impact on end-user experience, to mitigate these effects, TP-Link's Pharos series uses MAXtream TDMA Technology.



Pharos Control - Centralized Management System

Pharos also comes equipped with centralized management software that helps users easily manage all the devices in their network from a single PC - Pharos Control. Functions like device discovery, status monitoring, firmware upgrading, and network maintenance can be managed using Pharos Control.





PharOS

User-friendly web-based management system allows professionals to do more specific configurations.





Specifications

Model		CPE210 / CPE220	CPE510 / CPE520	
Name		2.4GHz 300Mbps 9dBi /12dBi	5GHz 300Mbps 13dBi/16dBi	
		Outdoor CPE	Outdoor CPE	
	D	Qualcomm 650MHz CPU, MIPS 24Kc (CPE210)		
	Processor	Qualcomm 560MHz CPU, MIPS 74Kc (CPE220, CPE510, CPE520)		
	Memory	64MB DDR2 RAM, 8MB Flash		
	Antenna Gain	CPE210: 9dBi	CPE510: 13dBi	
	Antenna Gain	CPE220: 12dBi	CPE520: 16dBi	
	Beamwidth	CPE210: 65° (Azimuth) / 35° (Elevation)	CPE510: 45° (Azimuth) / 30° (Elevation)	
		CPE220: 60° (Azimuth) / 30° (Elevation)	CPE520: 45° (Azimuth) / 30° (Elevation)	
	Interfaces	CPE210/CPE510: 1 10/100Mbps Shielded Ethernet Port (LAN/POE)		
		CPE220/CPE520:		
Hardware		1 10/100Mbps Shielded Ethernet Port (LAN0/POE)		
Features		1 10/100Mbps Shielded Ethernet Port (LAN1)		
		1 Grounding Terminal		
		1 Reset Button		
	Power Supply	Passive Power over Ethernet via LAN (+4,5pins; -7,8pins)		
		Voltage range: 16-27VDC		
	Dimensions(L x W x H)	224×79×60 mm (CPE210, CPE510) / 276×79×60 mm (CPE220, CPE520)		
	Protection	15KV ESD Protection		
		6KV Lightning Protection		
	Enclosure	Material: Outdoor ASA stabilized plastic Weatherproof: IPX5 water and dust proof design		
	Wireless Standards	IEEE 802.11b/g/n	IEEE 802.11a/n	
	Proprietary Protocol	TDMA Mode (with Pharos MAXtream ena		
	Frequency ¹	2.4~2.483GHz	5.15~5.85GHz	
	Frequency		5.15~5.85GHZ	
	Wireless Speed	Up to 300Mbps (40MHz,Dynamic) Up to 144.4Mbps (20MHz,Dynamic)		
Wireless		Up to 72.2Mbps (10MHz,Dynamic)		
Features		Up to 36.1Mbps (5MHz,Dynamic)		
		CPE210: 27dBm/500mW (Adjustable power by 1dBm)		
	Maximum Transmit Power ²	CPE220: 30dBm/1000mW (Adjustable power by 1dBm)		
		CPE510: 23dBm/200mW (Adjustable power by 1dBm)		
		CPE520: 27dBm/500mW (Adjustable power by 1dBm)		
Software Features	Operation Modes	AP / Client / Bridge / Repeater / AP Router / AP Client Router (WISP Client)		
		WAN: Static/Dynamic/PPPoE/L2TP/PPTP		
	Network Configurations	LAN: Static/Dynamic/DHCP		
		Forwarding: DMZ/ALG/UPnP/Virtual Server/Port Trigger		
		Security: SPI Firewall/ Ping Forbidden/VPN/DoS Protection Access Control		
		Static Routing		
		Bandwidth Control		
		IP & MAC Binding		
		Pharos MAXtream TDMA Technology		
		Selectable Channel Width: 5/10/20/40MHz		
		Auto Channel Selection		
	Wireless Configurations	Transmit Power Control		
		Dynamic Frequency Selection(DFS)		
		WDS Enable/Disable		
		Security: WPA/WPA2, WPA-PSK/WPA2-PSK (AES/TKIP) Encryption		

¹ Available operation frequency may vary depending on the limitaion of the countries or regions in which the device is used.



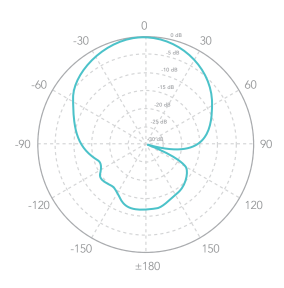
 $^{^{2}\,\}mbox{Maximum}$ transmit power is limited by local regulatory settings

model		CPE210 / CPE220	CPE510 / CPE520	
model		2.4GHz 300Mbps 9dBi /12dBi	5GHz 300Mbps 13dBi /16dBi	
Name		Outdoor CPE	Outdoor CPE	
		64/128/152-bit WEP Encryption		
		SSID Broadcast Enable/Disable		
	Wireless Configurations	Multi-SSID with VLAN Tagging (AP mode only)		
		Distance/ACK Timeout Setting		
		Wireless MAC Address Filter		
		Wireless Advanced:		
		Beacon Intevel/RTS Threshold/Fragmentation Threshold/DTIM Intevel/AP		
		Isolation/Short GI/Wi-Fi Multimedia		
		Discovery and Remote Management		
	Management	HTTP/HTTPS Web-based manageme	ent	
Software		System Log SNMP Agent (v2c)		
Features		Ping Watch Dog		
		Dynamic DDNS		
	SSH Server			
		Indicators: Signal Strength/Noise/Trai	nsmit CCQ/CPU/Memory	
		Monitors: Throughput/Stations/Interfaces/ARP/Routes/WAN/DHCP		
	System Tools	Spectrum Analysis		
		Speed Test		
		Ping		
		Traceroute		
	System-level	IGMP Snooping/Proxy for multicast applications		
	Optimizations	Hardware watch dog		
	Certification	CE, FCC, RoHS,IPX5		
		Outdoor CPE		
	Package Contents	24V 0.6A Passive PoE Adapter		
	I denage contents	Pole Mounting Strap AC Power Cord		
Others		Quick Installation Guide		
		Microsoft Windows 98SE, NT, 2000,	XP, VistaTM or Windows 10, Windows 8,	
	System Requirements	Windows 7, MAC OS, NetWare, UNIX		
		Note: We recommend you to use on	e of following Web browsers for better experience	
		Google Chrome, Safari, Firefox. IE browsers are not recommended.		
		Operating Temperature: -40°C~70°C		
	Environment	Storage Temperature: -40°C~70°C (-40°F~158°F)		
		Operating Humidity: 10%~90% non-condensing		
	Discoursians (MAD III)	Storage Humidity: 5%~95% non-condensing		
POE	Dimensions(WxDxH)	85.8×43.9×29.7mm		
	Input Voltage	100VAC-240VAC@50Hz-60Hz		
	Input Current	0.4A Max @ 100VAC		
	Output Voltage	24VDC(+4,5pins; -7,8pins)		
	Output Current	0.6A Max (Support up to 60m Power	over Ethernet)	
Adapter Features	Efficiency	>84.28%		
reatures	lata of a	1 AC Jack with Earth Ground	and Dort (Daylors I. D. 1.)	
	Interfaces	1 10/100/1000Mbps Shielded Etherr		
	Power LED	1 10/100/1000Mbps Shielded Etherr Green	iet FUI t (Ddld)	
	LOWEL LED	JIEEN .		

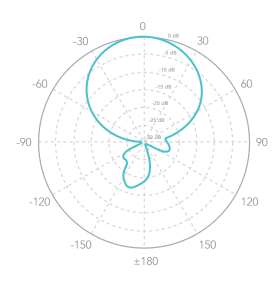


CPE210 Antenna Patterns

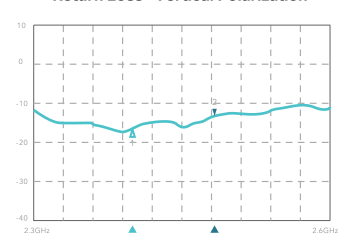
Vertical Azimuth



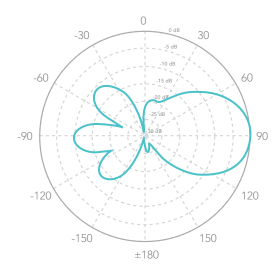
Horizontal Azimuth



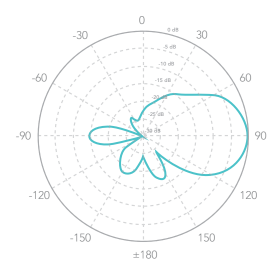
Return Loss - Vertical Polarization



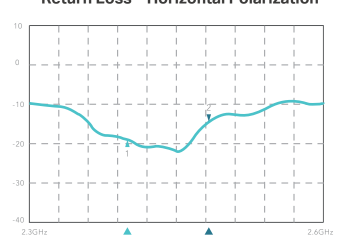
Vertical Elevation



Horizontal Elevation

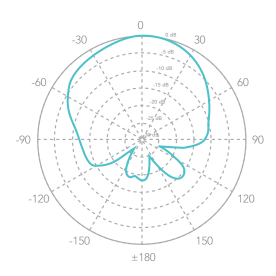


Return Loss - Horizontal Polarization

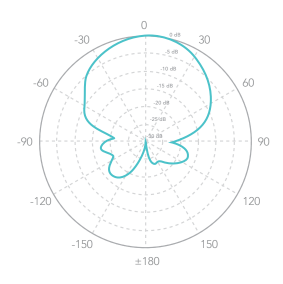


CPE220 Antenna Patterns

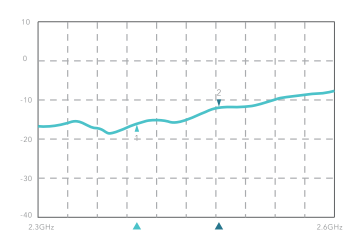
Vertical Azimuth



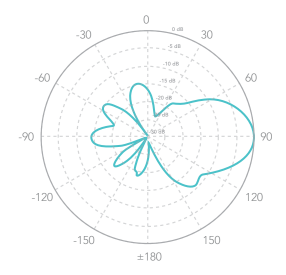
Horizontal Azimuth



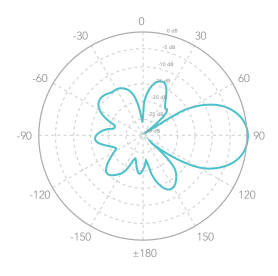
Return Loss - Vertical Polarization



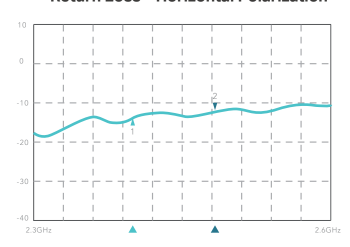
Vertical Elevation



Horizontal Elevation

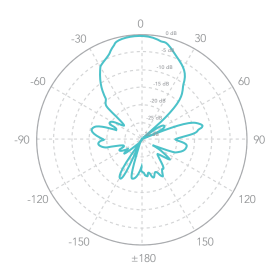


Return Loss - Horizontal Polarization

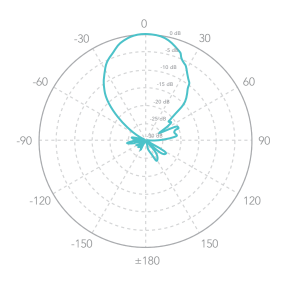


CPE510 Antenna Patterns

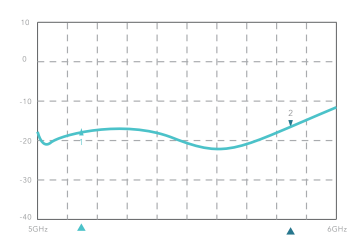
Vertical Azimuth



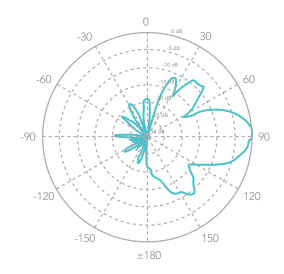
Horizontal Azimuth



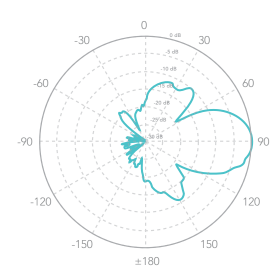
Return Loss -Vertical Polarization



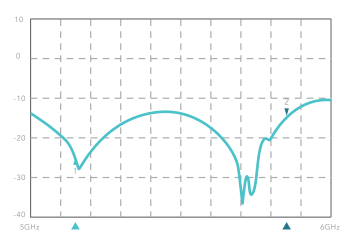
Vertical Elevation



Horizontal Elevation

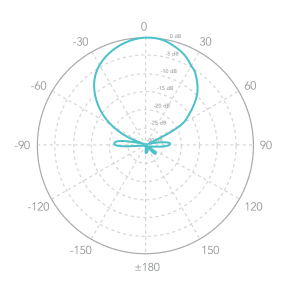


Return Loss – Horizontal Polarization

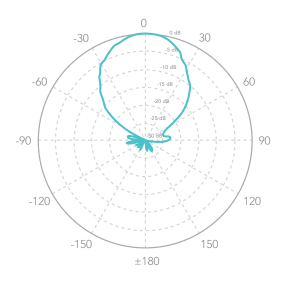


CPE520 Antenna Patterns

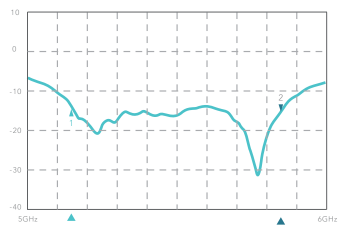
Vertical Azimuth



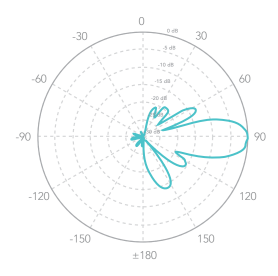
Horizontal Azimuth



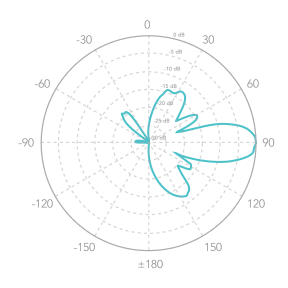
Return Loss - Vertical Polarization



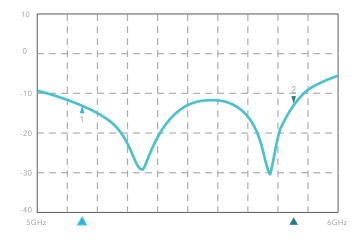
Vertical Elevation



Horizontal Elevation



Return Loss - Horizontal Polarization



www.tp-link.com

Specifications are subject to change without notice. TP-Link is a registered trademark of TP-Link Technologies Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright @ 2016 TP-Link Technologies Co., Ltd. All rights reserved.

