

Pharos CPE Series

Dedicated Long-Range Outdoor Wireless Networking Solution

Highlights

- other models
- -Adjustable transmission power by 1 dBm
- Ethernet deployment
- PtMP applications.



¹ Power supply distances are based on test results under normal usage conditions. Actual power supply distance will vary as a result of 1) AP status, including transmit power, connected devices and network traffic and 2) cable properties, including type and texture.

² CPE210 / CPE220 / CPE510 / CPE605 / CPE610 supports Maxtream.

CPE210 / CPE220 / CPE510 / CPE605 / CPE610 / CPE710

-Selectable bandwidth of 20/40/80 MHz for CPE710 and 5/10/20/40 MHz for

-Broad operating frequency channels ensure less wireless interference

-Passive PoE Adapter supports up to 60 meter¹ (200 feet) Power over

-TP-Link Pharos MAXtream² (Time-Division-Multiple-Access) technology improves product throughput, capacity and latency performance, ideal for

-Centralized Management System – Pharos Control



Typical Application

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.

Long-distance Wireless Connection

Using two CPEs to build a long-distance Point-to-Point wireless connection.

Large-area Wireless Coverage

Using Base Station combined with Sector Antenna as the Access Point at the central station, and several CPEs as client to build a Point-to-Multipoint coverage.



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 MAXtream³ TDMA Technology.



³ CPE210 / CPE220 / CPE510 / CPE605 / CPE610 supports Maxtream.

PharOS

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



Pharos Co 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.



Ptp-link



Pharos Control – Centralized Management

Device name Status Mode SSID Root AP SSID IP address IP CPE210 MANAGED 0 AMY_C2 192.168.1.122 IP CPE510 UNMANAGED 0 APP_GUEST_C9 192.168.1.124 IP CPE510-2 MANAGED 0 APP_B42N 192.168.1.124 IP CPE210-1 UNMANAGED 0 RE_MONILE4 AP500-C2 192.168.1.124 IP CB5779 MANAGED 0 RE_MONILE4 AP500-C2 192.168.1.124 IP CB5779 MANAGED 0 AP500 AP1000-SD 192.168.1.124 IP	Device name Status Mode SSID Root AP SSID IP address N + OPE210 MANAGED 0 AMY_C2 192.168.1.122 192.168.1.124 OPE510 UNMANAGED 0 APP_GUEST_C9 192.168.1.124 192.168.1.124 OPE510-2 MANAGED 0 APP_B42N 192.168.1.124 192.168.1.124 OPE210-1 UNMANAGED 0 Re_MONILE4 AP500-C2 192.168.1.26 00-01
CPE210 MANAGED AMY_C2 192.163.1122 CPE510 UNMANAGED APP_GUEST_C9 192.163.1124 CPE510-2 MANAGED 0 APP_B42N 192.163.1124 CPE510-1 UNMANAGED 0 RE_MONILE4 APS00-C2 192.163.1124 CPE510-2 MANAGED 0 RE_MONILE4 APS00-C2 192.163.1124 CE5779 MANAGED 0 APS00 AP1000-SD 192.163.1124	CPE210 MANAGED O AMY_C2 P2.168.1.122 CPE510 UNMANAGED O APP_GUEST_C9 192.168.1.124 CPE510-2 MANAGED O APP_B42N 192.168.1.124 CPE510-2 MANAGED O APP_B42N 192.168.1.124 CPE510-2 MANAGED O APP_B42N 192.168.1.124 CPE510-1 UNMANAGED O APP_B42N 192.168.1.124
CPESI0 UNMANAGED 0 APP_GUEST_C9 192.163.1124 1 CPESI0-2 MANAGED 0 APP_G42N 192.163.1124 00.00 CPE210-1 UNMANAGED 0 RE_MONILE4 APS00-C2 192.163.1126 00.00 CBS779 MANAGED 0 APS00 AP1000-SD 192.163.1124 100.00 V SPS10 MANAGED 0 AP500 AP1000-SD 192.163.1124 100.00	CPE510 UNMANAGED O APP_GUEST_C9 192.168.1.24 CPE510-2 MANAGED O APP_842N 192.168.1.24 CPE210-1 UNMANAGED O APP_842N 192.168.1.24 CPE210-1 UNMANAGED O RE_MONILE4 AP500-C2 192.168.1.26
CPE510-2 MANAGED 0 APP_942N 192.166.1.124 00.00 CPE210-1 UNMANAGED 0 RE_MONILE4 AP500-C2 192.166.1.126 00.00 CBS779 MANAGED 0 AP500 AP1000-SD 192.166.1.124 100.00 Harris Andread Harris Andread Image: State	CPE510-2 MANAGED 0 APP_B42N 192.168.1.24 CPE210-1 UNMANAGED 0 RE_MONILE4 AP500-C2 192.168.1.26 00-00-
CPE210-1 UNMANAGED 0 RE_MONILE4 APS00-C2 192.168.1.126 00-00- CBS779 MANAGED 0 APS00 AP1000-SD 192.168.1.124 1 H	CPE210-1 UNMANAGED O RE_MONILE4 AP500-C2 192.168.1.126 00-00-
CBS779 MANAGED 0 AP500 AP1000-SD 192.168.1.124	
	CB5779 MANAGED 0 AP500 AP1000-SD 192.168.1.124
	Copyright © 2016 TP-Link Technologies Co., Ltd.

Features & Performance

Model		CPE210 V3.2	CPE220 V3.0	CPE510 V3.2	CPE605 V1.0	
Name		2.4 GHz 300 Mbps 9 dBi Outdoor CPE	2.4 GHz 300 Mbps 12 dBi Outdoor CPE	5 GHz 300 Mbps 13 dBi Outdoor CPE	5 GHz 150 Mbps 2	
Package C	ontents	Outdoor CPE 24 V Passive PoE Adapter AC Power Cord Mounting Kits Quick Installation Guide			1	
	Processor	Qualcomm 650 MHz CPU, MIPS 24 Kc		Qualcomm 560 MHz CPU, MIPS 74 Kc		
	Memory	64 MB DDR2 RAM, 8 MB Flash	·			
	Antenna Gain	9 dBi	12 dBi	13 dBi	23 dBi	
Hardware Feature	Beamwidth	65° (Azimuth) / 40° (Elevation)	60° (Azimuth) / 30° (Elevation)	45° (Azimuth) / 45° (Elevation)	7° (Azimuth) / 10°	
	Interfaces	1 10/100 Mbps Shielded Ethernet Port (LAN/ POE) 1 Grounding Terminal 1 Reset Button	1 10/100 Mbps Shielded Ethernet Port (LANO/ POE) 1 10/100 Mbps Shielded Ethernet Port (LAN1) 1 Grounding Terminal 1 Reset Button	1 10/100 Mbps Shielded Ethernet Port (LAN/ POE) 1 Grounding Terminal 1 Reset Button	1 10/100 Mbps S 1 Reset Button	
	Power Supply	24 VDC / 0.25 A Passive PoE (+4,5 pins; -7,8 pins)	24 VDC / 0.5 A Passive PoE (+4,5 pins; -7,8 pins)	1	24 VDC / 0.25 A F (+4,5 pins; -7,8 pir	
	Dimensions (L x W x H)	224 × 79 × 60 mm	276 × 79 × 60 mm	224 × 79 × 60 mm	207 x 255 x 350 r	
	Protection4	15 kV ESD Protection 6 kV Lightning Protection				
	Enclosure	Material: Outdoor ASA stabilized plastic Weatherproof: IPX5 water and dust proof design				

⁴ Protection against lightning and electro-static discharge may be achieved through proper product setup, grounding and cable shielding. Refer to the instruction manual and consult an IT professional to assist with setting up this product.

	CPE610 V2.0	CPE710 V1.0
s 23 dBi Outdoor CPE	5 GHz 300 Mbps 23 dBi Outdoor CPE	5GHz 867Mbps 23dBi Outdoor CPE
		Qualcomm 750 MHz CPU, MIPS 74 Kc
		128 MB DDR2 RAM, 16 MB Flash
)° (Elevation)	9° (Azimuth) / 7° (Elevation)	
Shielded Ethernet Port (L	AN/POE)	1 10/100/1000 Mbps Shielded Ethernet Port (LAN/POE) 1 Reset Button
Passive PoE bins)	24 VDC / 0.5 A Passive PoE (+4,5 pins; -7,8 pins)	
) mm	207 × 280 × 366 mm	
or PC stabilized plastic P65 water and dust proof	design	

Features & Performance									
Model		CPE210 V3.2	CPE220 V3.0	CPE510 V3.2	CPE605 V1.0	CPE610 V2.0	CPE710 V1.0		
Name		2.4 GHz 300 Mbps 9 dBi Outdoor CPE	2.4 GHz 300 Mbps 12 dBi Outdoor CPE	5 GHz 300 Mbps 13 dBi Outdoor CPE	5 GHz 150 Mbps 23 dBi Outdoor CPE	5 GHz 300 Mbps 23 dBi Outdoor CPE	5GHz 867Mbps 23dBi Outdoor CPE		
	Wireless Standards	IEEE 802.11 b/g/n		IEEE 802.11a/n	IEEE 802.11a/n				
	Proprietary Protocol	TDMA Mode (with Pharos MAXtream enabled)			/				
	Frequency5	2.4-2.483 GHz		5.15-5.85 GHz					
Wireless Features	Wireless Speed6	Up to 300 Mbps (40 MHz, Dynamic) Up to 144.4 Mbps (20 MHz, Dynamic) Up to 72.2 Mbps (10 MHz, Dynamic) Up to 36.1 Mbps (5 MHz, Dynamic)			Up to 150 Mbps (40 MHz, Dynamic) Up to 72.2 Mbps (20 MHz, Dynamic) Up to 36.1 Mbps (10 MHz, Dynamic) Up to 18.05 Mbps (5 MHz, Dynamic)	Up to 300 Mbps (40 MHz, Dynamic) Up to 144.4 Mbps (20 MHz, Dynamic) Up to 72.2 Mbps (10 MHz, Dynamic) Up to 36.1 Mbps (5 MHz, Dynamic)	Up to 867 Mbps (80 MHz, Dynamic) Up to 400 Mbps (40 MHz, Dynamic) Up to 173.4 Mbps (20 MHz, Dynamic)		
	Maximum Transmit Power7	25 dBm (Adjustable power by 1 dBm)	30 dBm (Adjustable power by 1 dBm)	26 dBm (Adjustable power by 1 dBm)	23 dBm (Adjustable power by 1 dBm)	25 dBm (Adjustable power by 1 dBm)	27 dBm (Adjustable power by 1 dBm)		
	Operation Mode	AP / Client / AP Router / AP Client Router (WISP Client)							
Software Feature	Network Configurations	Security: SPI Firewall / Ping Forbidden / DoS Protection							

⁵ Available operating frequency may vary depending on the limitaion of the countries or regions in which the device is used.

⁶ Maximum wireless transmission rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless transmission rate will vary as a result of: 1) environmental factors, including building materials, physical objects and obstacles,

2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead and

3) client limitations, including rated performance, location, connection quality, and client condition.

⁷ Maximum transmit power is limited by local regulatory settings.

Ptp-link -

Fea	Features & Performance								
Model		CPE210 V3.2	CPE220 V3.0	CPE510 V3.2	CPE605 V1.0	CPE610 V2.0	CPE710 V1.0		
Name		2.4 GHz 300 Mbps 9 dBi/12 dBi Outdoor CPE		5 GHz 300 Mbps 13 dBi Outdoor CPE	5 GHz 150 Mbps 23 dBi Outdoor CPE	5 GHz 300 Mbps 23 dBi Outdoor CPE	5GHz 867Mbps 23dBi Outdoor CPE		
Software Feature	Wireless Configurations	Pharos MAXtream TDMA Technology (CPE210 / CPE200 / CPE510 / CPE605 / CPE610 supports Maxtream.) Long Range PtP Selectable Channel Width: 20/40/80 MHz for CPE710, 5/10/20/40 MHz for other models Auto Channel Selection Transmit Power Control Dynamic Frequency Selection (DFS) (CPE510 / CPE610 / CPE710 supports DFS.) WDS Enable/Disable							
	Management	Discovery and Remote Management via Pharos Control application HTTP / HTTPS Web-based management System Log SNMP Agent (v2c) Ping Watch Dog Dynamic DDNS SSH Server							
	System Tools	Indicators: Signal Strength / Noise / Transmit CCQ / CPU / Memory Monitors: Throughput / Stations / Interfaces / ARP / Routes / WAN / DHCP Spectrum Analysis Speed Test Ping Traceroute Antenna Alignment							

Features & Performance										
Model		CPE210 V3.2	CPE220 V3.0	CPE510 V3.2	CPE605 V1.0	CPE610 V2.0	CPE710 V1.0			
Name		2.4 GHz 300 Mbps 9 dBi / 12 dBi Outdoor CPE		5 GHz 300 Mbps 13 dBi Outdoor CPE	5 GHz 150 Mbps 23 dBi Outdoor CPE	5 GHz 300 Mbps 23 dBi Outdoor CPE	5GHz 867Mbps 23dBi Outdoor CPE			
	System-level Optimizations	IGMP Snooping / Proxy for multicast applications								
Software Feature	System Requirements	Microsoft Windows 98SE, NT, 2000, XP, VistaTM or Windows 10, Windows 8, Windows 7, MAC OS, NetWare, UNIX or Linux. Note: We recommend you to use one of following Web browsers for better experience: Google Chrome, Safari, Firefox. IE browsers are not recommended.								
Others	Certification	CE, FCC, RoHS, IPX5			CE, FCC, RoHS, IP65	CE, FCC, RoHS, IP65, IC				
	Environment	Operating Temperature: -40 °C~70 °C (-40 °F~158 °F) Storage Temperature: -40 °C~70 °C (-40 °F~158 °F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~95% non-condensing								

CPE210 Antenna Patterns



















Return Loss – Vertical Polarization

Return Loss – Horizontal Polarization

CPE220 Antenna Patterns



CPE510 Antenna Patterns



150

±180

-150









Ptp-link

Return Loss – Vertical Polarization

CPE605 Antenna Patterns



5 GHz

Return Loss



CPE610 Antenna Patterns



Vertical Elevation 0 0 dB 30 -30 -5 dB 10 dE -60 60 15 dB -90 90 -120 120 -150 150

Horizontal Azimuth



Horizontal Elevation

±180









Return Loss – Horizontal Polarization

CPE710 Antenna Patterns



Vertical Elevation 0 0 dB 30 -30 -5 dB 10 dE -60 60 15 dB -90 90 120 -120 -150 150

Horizontal Azimuth



Horizontal Elevation

±180







www.tp-link.com Specifications are subject to change without notice. TP-Link is a registered trademark of TP-Link Technologies Co., Ltd. All rights reserved.

Ptp-link