	NETWORK UPGRADATION AND MAINTENANCE TENDER DOCUMENTS	
1	Outdoor Access Point	1
	802.11standard: Triple Radio Access Point IEEE 802.11a/b/g/n/ac/ax or	
	Higher	
	Throughput 60.4 Gl	
	Support minimum data rates of 2.4 Gbps in the 5GHz (1) band,2.4 Gbps in the	
	5GHz (2) band and 575Mbps in the 2.4GHz band (Aggregate peak data rate:	
	5.375Gbps) or Higher Interfaces	
	1×100M/1000M/2.5G/5G/10G Ethernet multi-rate ports or Higher	
	2×100M/1000M Ethernet port, GE*2 support IoT extension, PSE:802.3af or	
	Higher	
	1×Console port (RJ45)	
	Antenna: Built-in, Omni directional	
	Protection degree: IP68	
	Support 512 associated client devices per radio or Higher	
	Support Portal, 802.1x, MAC, Local, LDAP, TACACS+ authentication with	
	AC Support WEP-64/128/152bit, dynamic WEP, WPA, WPA2, TKIP,	
	CCMP encryption or Higher	
	Power Options. 802.3at PoE, 802.3bt PoE	
	Mean Time Between	
	Failures (MTBF). Indoor MTBF in hours is 846,297	
	USB support interface	
	Cloud Services	
	Predictable and Measurable Wi-Fi	
	Service-Level Expectation (SLE) Support	
	WxLAN Policy Fabric for Role-Based Access	
	Customizable Guest Wi-Fi Portal	
	Radio Resource Management	
	Analytics Cloud Services	
	Baseline Analytics Features Come Included with Wi-Fi Assurance, Mobile	
	Engagement, and Asset Visibility Subscriptions	
	End-to-End Network Visibility	

Orchestrated Networking and Application Performance Queries

Simplified Network Transparency

Baseline Analytics Features Come Included with Wi-Fi Assurance, Mobile Engagement, and Asset Visibility Subscriptions

Customer Segmentation and Reporting Based on Visitor Telemetry

Correlated Customer-Guest Traffic and Trend Analysis

Support Wireless Intelligent Application Aware (wIAA), wIDS/wIPS,

802.11w, SSID and VLAN binding, discover and suppress counterfeit APs

based on SSID Support IPv4 / IPv6 dual native protocol stack, support IPv6 Portal, IPv6 SAVI Distinctive QoS strategies based on individual SSID/VLAN

Support user amount, traffic and radio load balance

Support intelligent bandwidth rate limiting, based on sharing algorithm, user, or guarantee bandwidth.

Warranty: 03 Year

2 Wireless LAN Controller

Must be Manage 256 or More Wireless LAN access points through centralize management (NO Additional cost of License)

Enhanced Access Controller License,64 APs, for Verticals, for V7 or Higher

Forwarding Performance: 8Gbps or Higher

Maximum number of STAs 4K

Interfaces: 8 GE+SFP combo 2 SFP+ 1 console or Higher

Features

- The hot standby or backup AC does not require additional AP license
- Support central & local forwarding mode
- Support 802.11k/v/r fast roaming protocols, support L2/L3 roaming
- •PORTAL, 802.1x, Local authentication
- Support static and dynamic channel, power setting, dynamic rate adjustment, air interface black hole detection and compensation, intelligent load balancing

WLAN Controller / Management

AI-Driven Cloud Based WLAN Management System

Automation for Deployment and Provisioning:

The Cloud based controller platform must be programmable, using open APIs, for full automation and seamless integration with complementary products across LAN, WAN, security, engagement, and asset location domains.

Comprehensive Network Performance and SLE Dashboard Analytics:

The Cloud based controller platform must provide a daily and weekly trend of the SLE metrics reports, which should provide unprecedented visibility over the last week for longer-term trend analysis into anomalies seen at the AP, device, application, and OS levels. Required set of available SLEs are: Time to Connect, Successful Connects, Throughput, Roaming, Coverage, Capacity, AP Uptime, WAN.

Simple Root-Cause Analysis and Remediation:

The Cloud based controller platform must collect information from all endpoints and correlates it for quick wireless, wired, and device problem identification. More than 150 state changes must be captured for each client device and access point every few seconds. Predictive recommendations and automated workflows for quick remediation of problems or for prevention these entirely.

Network Rewind and Dynamic Packet Capture:

The Cloud based controller service must automatically detect and start capturing packets when an anomaly is detected. With the record, one should be able to rewind back in time to see what was going on exactly when the event occurred to eliminates hours or even days of guesswork or time spent trying to reproduce an issue.

Client Profiling:

The Cloud based controller must profile clients for device types, operating systems, applications, location, and user role, to enable WxLAN to auto detect printers, Apple TVs, and other IoT devices and to categorize them for security and audit reasons, without requiring any manual database management.

Policy Creation and Enforcement:

The Cloud based controller must deliver operational simplicity by allowing to create policies for role, device type, and user-based access on the network. Global labels must be created for physical and logical resources (users, WLAN, AP, IP addresses, IP subnets, and applications) enable policies to be enforced at the edge on access points.

Personal WLAN

The Cloud based controller must Create personal wireless network (with personalized preshared key) through a self-serve portal. This feature can be used to secure IoT and guest traffic as well as provide a scalable solution for multitenant networks.

Network O&M

• Support WEB, SNMP v1/v2/v3, RMON management & configuration Warranty: 3 Years Warranty and Support

3 Access Point Indoor

Enterprise Class Dual Radio Access Point IEEE 802.11a/b/g/n/ac/ax for high density environment, built-in Omni-directional antenna

Throughput

5GHz, 8×8:8 MU-MIMO 4.8Gbps or Higher

2.4GHz, 4×4:4 MU-MIMO 1.15Gbps or Higher

Interface

Port 1: 100/1000M/2.5G/5G/10G, RJ-45 or Higher

Port 2: 100/1000M, RJ-45 or Higher

Power

Compatible with 802.3af/802.3at or Higher

MIMO

2.4GHz, 4×4:4 MU-MIMO or Higher

5GHz, 8×8:8 MU-MIMO or Higher

Features

Support 512 associated client devices per radio or Higher

Support WEP-64/128, dynamic WEP, WPA, WPA2, TKIP, CCMP encryption

Support wIDS/wIPS, 802.11w, discover and suppress counterfeit APs based on SSID

Support IPv4 / IPv6 dual native protocol stack, support IPv6 Portal, IPv6 SAVI

Support different SSID/VLAN mapping different QoS policies

Support session amount and traffic load balance

Supports user isolation between Layer 2 forwarding suppression and virtual AP (multiple SSID)

Support Remote probe analysis

Network O&M

Support WEB, SNMP v1/v2/v3, RMON management & configuration

Warranty: 03 Year

4 Core Switch 48 port

48 SFP Plus Ports and 6 QSFP Plus Ports

16 x SFP GE Copper Interface Transceiver Module (100m, RJ45)

16 x SFP+ Cable 5m

16 x SFP+ Module (850nm, 300m, LC)

2 x 40G QSFP+ Cable 5m Switching Capacity: 1.44 Tbps Forwarding Capacity: 1080 Mpps

Access ports capable to support 1 Gbps, 10 Gbps Ethernet

Uplink ports are capable to support 40 Gbps

Connectivity between Core and Access switches will be on FC

Comprehensive protocol support for Layer 3 (v4/v6) unicast and multicast

.

routing protocol suites, including:

BGP, MP-BGP EVPN

IS-IS

Open Shortest Path First (OSPF)

VRRP

ECMP

Routing Information Protocol Version 2 (RIPv2)

Protocol Independent Multicast Sparse Mode (PIM-SM)

Source-Specific Multicast (SSM)

Multicast Source Discovery Protocol

Management Ports: 1x RJ45 or 1x Optical Management Ports

Hot swappable Power Supply: 2 x 450W AC Power Supply Module

Hot swappable Front to read cooling fan: 3 x Fan Module (SW, 4028, Air Inlets

in Panel)

Warranty: 3 Year

5 POE switch 28 ports

24*10/100/1000BASE-T PoE+ Ports, 4*100/1000BASE-X SFP Combo Ports, and 4*1G/10G BASE-X SFP Plus Ports

Switching capacity: 720 Gbps (unidirectional)/1.44 Tbps (bidirectional)

Layer 2/Layer 3 throughput (maximum with 64 byte packets): 1,071 Mpps (wire speed)

Switching mode: Cut-through and store-and-forward

Front-to-back airflow

Management and rear console port connections

Predicted mean time between failures (MTBF): 150,000 hours

Redundant Power Supply: 2 x 720W PoE AC Power Supply Module (Providing Power Budget of 810 Watts, Installed with 2x SFP+ Module (850nm,300m, LC)

Connectivity between Core and Access switches will be on FC

Built-in NMS Smart MC

Support stacking through standard Ethernet ports (both GE and 10GE ports), and stack remotely

Support port scheduled down and port sleep, closes the ports without application.

Layer 2 Features

Support more than 16K MAC address tables, Mac-based, Port-based, protocol-based, and IP subnet-based VLAN assignment

STP/RSTP/MSTP/PVST

Smart Links

Support up to 4K active VLAN

Support Guest VLAN or equivalent, voice VLAN or equivalent

Layer 3 Features

Support Static route, RIP, RIPng, OSPF

Multicast

IGMP snooping v1/v2/v3, MLD snooping v1/v2, Multicast VLAN replication OoS

Ingress and egress traffic shaping and VLAN based traffic limit, flow mirroring Security

Bidirectional ACL, port-based ACL, VLAN-based ACL, Support CPU defense,

DAI (Dynamic ARP Inspection) feature, DHCP Snooping, IP Source Guard **Network O&M**

- Support SNMPv1/v2c/v3, Telnet, RMON, SSHv2, Web management and automatic configuration
- Warranty
- Must Quote 3 Years Hardware Warranty Service

6 Core Switch 24 ports

24 1G/10G SFP+ ports, 6 100G QSFP28 ports (40G QSFP+ compatible), 2 modular power supply slots, 4 fan slots, 2 out-of-band management ports, 1 console port and 1 USB port.

Switching capacity: 720 Gbps or higher (unidirectional)/1.44 Tbps or higher (bidirectional)

• Layer 2/Layer 3 throughput (maximum with 64 byte packets): 1,071 Mpps (wire speed)

Switching mode: Cut-through and store-and-forward

- Front-to-back airflow
- Management and rear console port connections
- Predicted mean time between failures (MTBF): 150,000 hours

Uplink ports are capable to support 40 Gbps

Connectivity between Core and Access switches will be on FC

Comprehensive protocol support for Layer 3 (v4/v6) unicast and multicast routing protocol suites, including:

BGP, MP-BGP EVPN

IS-IS

Open Shortest Path First (OSPF)

VRRP

ECMP

MPLS

OOS

Routing Information Protocol Version 2 (RIPv2)

Protocol Independent Multicast Sparse Mode (PIM-SM)

Source-Specific Multicast (SSM)

Multicast Source Discovery Protocol,

IEEE Standard:

802.3x/802.3ad/802.3AH/802.1P/802.1Q/802.1X/802.1D/802.1w/802.1s/802.1A G

802.1x/802.1Qbb/802.1az/802.1Qaz

Layer 3 Future:

Static routing

Routing policy

Routing protocols (RIP, OSPF, IS-IS, BGP, MBGP)

Virtual Router Redundancy Protocol (VRRP)

Bidirectional Forwarding Detection (BFD) protocol

Virtual router

Dynamic Host Configuration Protocol (DHCP) relay

Proxy Address Resolution Protocol (ARP)

Multicast Features

Internet Group Management Protocol (IGMP): v1, v2, v3

IGMP snooping: v1, v2, v3

IGMP filter PIM-SM

Multicast Source Discovery Protocol (MSDP)

Security and Filters

Secure interface login and password

RADIUS TACACS+

Ingress and egress filters: Allow and deny, port filters, VLAN filters, and routed filters, including management port filters

Filter actions: Logging, system logging, reject, mirror to an interface, counters, assign forwarding class, permit, drop, police, mark

SSH v1, v2

Static ARP support

Storm control, port error deactivate, and auto recovery

Control plane denial-of-service (DoS) protection

Dynamic ARP inspection (DAI)

Sticky MAC address

DHCP snooping

USB Port:01

Fan modules :4,Power Modules 2, Throughput: 720Mbps or equivalent

Input Voltage AC:

Rated voltage: 100 VAC to 240 VAC @ 50 or 60 Hz Max voltage: 90 VAC to 264 VAC @ 47 to 63 Hz

DC:

Rated voltage: -48 VDC to -60 VDC Max voltage: -40 VDC to -72 VDC

Power consumption (Static): Single AC 117W Single DC 112W

Dual AC 122W Dual DC 117W

Warranty: 3 Year

7 Access switch 48 ports

48x10/100/1000BASE-T Ports and 4x1G/10G BASE-X SFP Plus Ports

MAC Address Table Size:16k Maximum active VLANs:4k Switching bandwidth:336Gbp

Packet-Switching Capacities (Maximumwith64-BytePackets)

200Gbps or above (unidirectional)/500Gbps(bidirectional)

Throughput(Mpps)(Maximumwith64BytePackets)

Layer 2 Features

Mac-based, Port-based, protocol-based, and IP subnet-based VLAN assignment STP/RSTP/MSTP/PVST **Smart Links** Support up to 4K active VLAN Support Guest VLAN or equivalent, voice VLAN or equivalent **Layer 3 Features** Support Static route, RIP, RIPng, OSPF Multicast IGMP snooping v1/v2/v3, MLD snooping v1/v2, Multicast VLAN replication OoS Ingress and egress traffic shaping and VLAN based traffic limit, flow mirroring Security Bidirectional ACL, port-based ACL, VLAN-based ACL, Support CPU defense, DAI (Dynamic ARP Inspection) feature, DHCP Snooping, IP Source Guard Network Security: SSH, SSL and SCP RADIUS Or TACACS+,SNMPv3 crypto 802.1x, 802.1x Accounting / MIB 802.1x w/ port security 802.1x w/Voice VLAN 802.1x Guest VLAN 802.1x VLAN assignment 802.1x MAC-Auth Bypass BPDU/Root Guard, Port Security Private VALN Edge Storm Control Block unknown unicast and multicast IGMP Snooping, IGMP Filter/Throttle Warranty Must Quote 3 Years Hardware Warranty Service 24 Port Manageable POE Gigabit Switch Full Managed intelligent switch @ 24 x GIGABITE POE@MINIMUM 2 X GIGABIT SFP @ RING SUPPORTABLE. Switch must be capable of smooth working / operate all 4K/4MP/2MP/PTZ cameras. MAC address list capacity is 8K. Support 4k high. Definition video transmission. Switching Capacity (as per requirements of the cameras) Packet forwarding Rate (as per requirement of the cameras) POE power budget Minimum 360W. With reek. (Rack having digital volt meter 6 to 10A, 2 Pole, Schneider circutt breaker. Minimum 4 port PDU. Lock with keys Dual mounting options ground and wall Permanent tagging plates) UL Listed. Port Manageable 1

FULL MANAGED INTELLIGENT SWITCH @ 16 X GIGABIT POE@

8

9

POE Gigabit Switch

	MINIMUM 2X GIGABIT SFP@ RING SUPPORTABLE.	
	Switch must be capable of smooth working/ operate.	
	MAC address list capacity is 8k.	
	Support 4 k high-definition video transition.	
	Switching capacity (as per requirement of the cameras).	
	Packet Forwarding Rate (as per requirement of the cameras)	
	Support Fast Ring as redundant link.	
	POE power Budget (as per requirement of the cameras).	
	UL listed.	
10	08 Port Managed POE Gigabit Switch	1
	INDUSTRIAL GRADE @FULL MANAGED SWITCH @8X GIGABIT SFP @ RING SUPPORTABLE.	
	Support 4k high-definition video.	
	Support Fast Ring as redundant link.	
	Switching Capacity 50 Gbps.	
	Packet Forwarding rate 17Mbps.	
	Buffer Memory 4mpps.	
	96- 120WPOE power Budget	
	Watch dog feature / having option of auto	
	Detect and restart cameras that do not respond.	
	UL Listed.	
11	L3 + Managed Core/aggregation Switch L3 + MANAGED CORE/ AGGRIGATION SWITCH@ 16x1 GB SFP PORTS @4x10 GB SFP PORTS@ 8 x 1 GB ETHERNET PORT.	1
	Switching Capacity minimum 560 Gbps.	
	Packet Forwarding Rate minimum 120 Mpps.	
	Packet Buffer Size 1.3Mbyte.	
	Ethernal Port Speed 10/100/1000 Mbps.	
	MAC Table size 14K.	
	IPv4 Routes 10K Dynamic ARP 4K. 7 Rack mount.	
	2 Touco Tota Dynamic That The Theorem	

	Rack mount.	
	CE/FCC/UL	
	Power Cable rate per ft	
12	Rack/ Box for Access Switches + OFC Point for Outdoor.	1
	Water / weather proof, edge DB for Poe	
	switch, ODF for outdoor use	
	Weather and rust proof power coated Built-in fiber splice box	
	Built-in temperature control sheet inside 20 Ft extra OFC 12/24 core rolling option. operating temp -10 to +55C,	
	including fans for heat extraction, air filter with exhaust pocket	
	removable tray with dual shelves and universal fittings	
	built-in fiber in out holding clumps inside DB built-in earthling strip and electric connectors digital voltmeter,	
	6 to 10A, 2 Pole, Schneider circuit breaker power distribution board (minimum 4 port POU)	
	dual locks with keys,	
	Dual mounting options ground and wall. Built in rain shed	
	Permanent tagging plates	
13	Rack / Box for Access Switches + OFC Point for Indoor Rack for Poe switch, ODF etc for indoor use	1
	Built-in fiber splice box	
	20 Ft extra OFC 12/24 core rolling option.	
	including fans for heat extraction, air filter with exhaust pocket	
	removable tray with dual shelves and universal fittings	
	built-in fiber in out holding clumps inside DB	
	built-in earthling strip and electric connectors	
	digital volt meter,	
	6 to 10A, 2 Pole, Schneider circuit breaker,	
	power distribution board (minimum 4	
	port POU)	
	dual locks with keys,	

1
1
1
r
1

/ Network cable tester having ability to Check line voltage on RJ45 (PoE), cable tracer

digital laser tape measure

02 Nos room temperature + humidity meter I Tester,

tagging machine with 02 Nos Tap

02 optical fiber testing laser light (Specially designed for OFC testing)

Digital soldering station (Qawia Set with

its related accessories),

Digital SMD Hot Air Rework Station (Heat gun),

Glue Guns Set

tools carrying bag

aluminum 02 Nos sliding + folding stairs

original screw driver set,

Nuts opining/ spanner type wrench keys set,

Earthling tester.

18 Wi-Fi 6 Router

Wi-Fi 6 (802.11ax) technology provides faster speeds, greater capacity and less network congestion

Next-gen speeds up to AX5400 (4,800 Mbps on the 5 GHz band and 600 Mbps on the 2.4 GHz band)

Dual-band Wi-Fi with up to 6 simultaneous streams makes 4K streaming, VR gaming or video chatting a breeze

OFDMA and MU-MIMO technology communicate more data to more devices while simultaneously reducing lag

BSS coloring technology reduces interference in 'noisy' Wi-Fi environments, making more efficient use of available Wi-Fi spectrum

4 Gigabit Ethernet LAN ports and 1 Gigabit Ethernet WAN port provide optional wired connectivity

Built in USB 2.0 and USB 3.0 ports to create shared storage

Intelligent Quality of Service (QoS) prioritizes network traffic to minimize the impact of busy bandwidth

Backwards compatibility ensures support for previous Wi-Fi standards and all

	Wi-Fi devices	
	Increased battery life of connected devices with Target Wake Time technology	
	Supports WPA3 TM — the latest WiFi security for more protection	
	Voice Control for an even easier home Wi-Fi networking experience	
19	KVM Switch Console	1
	8 Port Rackmount KVM Console w/ 6ft Cables - Integrated KVM Switch w/ 19" LCD Monitor - Fully Featured 1U LCD KVM Drawer- OSD KVM - Durable 50,000 MTBF - USB + VGA Support (RKCONS1908K)	
	TECH SPECIFICATIONS: Rackmount KVM Console, 19" Active Matrix TFT LCD Monitor, 1280 x 1024, 8 port VGA KVM switch w/ 6 ft. cables, 99 key full keyboard + numeric keypad & trackpad; Supports USB 2.0	
	PROFESSIONAL & SECURE: Customizable hot-keys, on-screen display (OSD), multi-level user security, user access levels / port permissions, & auto scan	
	INTEGRATED DESIGN: Combines a KVM + Console w/ integrated power supply into 1U of rack space allowing space for other equipment. Mount depth: 23.8" [60.5 cm] to 35" [89 cm] (incl. mounting hardware)	
	HEAVY DUTY: LCD KVM drawer has durable steel construction and heavy duty rail design that supports frequent use in operating environments from 0C to 40C (32F to 104F) with an MTBF of 50,000 hours	
20	16 Port Cat6 KVM Console, MT-VIKI VGA KVM Switch Over Cat5e, Included 16 VGA to Cat6 KVM Adapter, Support Extend Distance up to 230ft/70m by RJ45 Ethernet Cable	1
	This 16 port Cat6 extension kvm switch allows you to manage up to 16 computers/servers max 230ft from machines to KVM console. Cat6 ethernet cables prefered for better performance	
	16-pack VGA Cat6 kvm dongles are included. Compare with normal kvm switch, this Cat6 kvm switch allows to extend up to 230ft/70m distance over CAT6 cable from kvm to severs, it can elimilate the needs for bulky kvm cable and minimize the cable mess.	
	4 ways for switching: OSD Menu/Hortkey/Panel/IR remote control.	
	Multi-system Compatibility, support DOS/Windows 95/98/98ES/2000/ME/XP.WinNT, Netware,etc.	
	This 16 ports rack mount kvm over ethernet cable fits 1U rackmount with ears.	

MT VIKI provides 2 years warranty and lifetime tech support	
1911 - v 181 provides 2 years warranty and methne tech. support.	
Long range 360 degree wifi router	1
speed up to 5952 Mbps: 4804 Mbps (5 GHz) and 1148 Mbps (2.4 GH)	
1×2.5 Gbps WAN port, $8 \times$ Gigabit LAN ports, and $2 \times$ USB 3.0 in Type A	
1.8 GHz Quad-Core CPU and 2 co-processors eradicate latency and deliver stable performance	
Band Steering directs clients to less congested band and Airtime Fairness optimizes the time usage	
8 high-gain external antennas deliver a strong Wi-Fi signal throughout your home. BSS Color technology ensures smooth and stable connections by eliminates signal interference probably from your neighbors, while beam	
forming and Range boost deliver stronger and far-reaching network.	1
Long range CPE outdoor	1
Passive PoE supports to allow flexible deployment and convenient installation	
Interface: 1 10/100/1000 Mbps Shielded Ethernet Port (LAN/POE), 1 Reset Button	
Power Supply: Passive Power over Ethernet via LAN (+4,5pins; -7,8pins), Voltage range: 16-27V DC	
Enclosure: Material: Outdoor PC stabilized plastic, Weatherproof: IP65 water and dust proof design	
Wireless Standards: IEEE 802.11a/n/ac	
Frequency: 5.15~5.85 GHz	
System-level Optimizations: Optimized IGMP Snooping / Proxy for multicast applications	
Input: 100-240VAC, 50/60Hz	
Output: 24VDC, 0.5A Max, +4, 5pins; -7, 8pins. (Support up to 60m Power over Ethernet)	
Efficiency: > 84.29%	
3dBi high-gain directional 2×2 MIMO, ideal for long-distance application	
Excellent beam directivity, improved latency and noise cancellation	
	1 × 2.5Gbps WAN port, 8 × Gigabit LAN ports, and 2 × USB 3.0 in Type A and Type C 1.8 GHz Quad-Core CPU and 2 co-processors eradicate latency and deliver stable performance Band Steering directs clients to less congested band and Airtime Fairness optimizes the time usage 8 high-gain external antennas deliver a strong Wi-Fi signal throughout your home. BSS Color technology ensures smooth and stable connections by eliminates signal interference probably from your neighbors, while beam forming and Range boost deliver stronger and far-reaching network. Long range CPE outdoor Passive PoE supports to allow flexible deployment and convenient installation Interface: 1 10/100/1000 Mbps Shielded Ethernet Port (LAN/POE), 1 Reset Button Power Supply: Passive Power over Ethernet via LAN (+4,5pins; -7,8pins), Voltage range: 16-27V DC Enclosure: Material: Outdoor PC stabilized plastic, Weatherproof: IP65 water and dust proof design Wireless Standards: IEEE 802.11a/n/ac Frequency: 5.15~5.85 GHz System-level Optimizations: Optimized IGMP Snooping / Proxy for multicast applications Input: 100-240VAC, 50/60Hz Output: 24VDC, 0.5A Max, +4, 5pins; -7, 8pins. (Support up to 60m Power over Ethernet) Efficiency: > 84.29% 3dBi high-gain directional 2×2 MIMO, ideal for long-distance application

	-	
	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	
.23	Duct/ PVC pipe for Networking	1
	ISO Certified brand Duct / PVC-U pipe including delivery, accessories like	
	sockets, bends, elbows, wall clamps etc.	
	Complete in all respect In RFT.	
24	OFDF	1
	8 Ports full loaded with all accessories	
25	OFDF	1
	12 Ports full loaded with all accessories	
26	OFDF	1
	24 Ports full loaded with all accessories	
27	OFC Cable	1
	Single Mode 4 core Optical fiber cable, including splicing, SC-LC patch cords	
	/connectors and installation. In RFT	
28	OFC Cable	1
	Single Mode 6 core Optical fiber cable, including splicing, SC-LC patch cords	
	/ connectors and installation. InRFT	
29	OFC Cable Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT	1
30	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords	1
	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT	
	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable	
	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable Single Mode 12 core Optical fiber cable, including splicing, SC-LC patch	
30	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable Single Mode 12 core Optical fiber cable, including splicing, SC-LC patch cords / connectors and installation. In RFT	1
30	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable Single Mode 12 core Optical fiber cable, including splicing, SC-LC patch cords / connectors and installation. In RFT Rj-45 I/O Box	1
30	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable Single Mode 12 core Optical fiber cable, including splicing, SC-LC patch cords / connectors and installation. In RFT Rj-45 I/O Box ISO Certified/ UL listed brand Node box	1
30	Single Mode 8 core Optical fiber cable, including splicing, SC-LC patch cords /connectors and installation. In RFT OFC Cable Single Mode 12 core Optical fiber cable, including splicing, SC-LC patch cords / connectors and installation. In RFT Rj-45 I/O Box ISO Certified/ UL listed brand Node box 1. 1/0 RJ-45 Female connector	1

32	SFP Module to RJ-45 Cat6 etc.	1				
	SFP to Rj-45 Modules					
33	Fixed Rj-45 interface with metallic shield	1				
	Rj-45 Lan Jointer					
34	Steel Fixed Ladder	1				
	5~8 Feet for Complaint					
35	L3 Manageable PoE Switch					
	Comply with IEEE 802.3, IEEE 802.3u, IEEE Switch 802.3ab, IEEE 802.3z,					
	IEEE 802.3x, IEEE 802.1p, IEEE 802.1q, IEEE 802.1w, IEEE					
	802.1d, IEEE 802.1s, IEEE 802.3 af/at standards					
	24 x 10/100/1000 Base-T Ethernet ports (Data/Power), 4 separate 1000 Base-X SFP ports, 1 x Console port 16 K MAC address table and MAC address auto-					
	learning 12Mb large buffer Switching capability: 56Gbps					
36	10 KVA Online UPS A Category with Long Backup.	1				
	Capacity/Rating 10KVA					
	UPS shall be free from workmanship defects, sharp edges, nicks, scratches,					
	burrs, etc. All fasteners shall be fixed properly. The equipment shall be					
	complete with all parts and all parts shall be functional.					
	Microprocessor based Digital Control; IGBT based, True on line double					
	conversion, AC to DC conversion and then DC to AC.					
	Input Voltage, 110-270V 45-55					
	Input Frequency, Hz (Generator Compatible)					
	Input Power Factor > 0.90					
	Output Voltage, 208V/220/230/240V AC -Selectable					
	Out Put Power Factor, 0.9					
	THD, < 2% Linear Load and 5% Non Linear Load.					
	Over Load On Batteries, 105% - 125% for at least 120 sec, if overload					
	Exceeds UPS shall go in Bypass mode and auto recover on removal of load.					
	Paralleling, Option for paralleling up to 4 Units.					
	By Pass Switches, Built in Static/Automatic Bi-Directional Type (Manual By Pass arrangement Not Acceptable)					
	Protection, Input Over/Under Voltage, Output Overload, Short Circuit, Battery					

	Low/High, Battery reversed polarity, protection for IGBT & thermal overload.	
	Display, LCD	
	Alarms, Audible Alarms should be provided for Mains Fail, Battery Low and Fault Conditions.	
	Cooling, Air forced type	
37	Water / weather proof, edge DB for Poe switch, ODF for outdoor use	1
	Weather and rust proof power coated	
	Built-in fiber splice box	
	Built-in temperature control sheet inside	
	20 Ft extra OFC 12/24 core rolling option.	
	operating temp -10 to +55 C,	
	including fans for heat extraction, air filter with exhaust pocket	
	removable tray with dual shelves and universal fittings	
	built-in fiber in out holding clumps inside DB	
	built-in earthling strip and electric connectors	
	digital volt meter,	
	6 to 10A, 2 Pole, Schneider circuit breaker,	
	power distribution board (minimum 4 port PDU)	
	dual locks with keys,	
	Dual mounting options ground and wall.	
	Built in rain shed	
	Permanent tagging plates	
38	UTP Cat-VI 1/0 (baynet)	1
39	Faceplate (baynet)	1
40	Back Box (baynet)	1
41	24 Port Patch Panel Fully Loaded	1
42	9U Rack 12 M6 Cage Nuts	
	4 Lag Bolts for Wall Mounting	
	9U Rack Mount Units	

	External Dimensions: Height 20" x Width 24" x Depth 24"	
	Designed for equipment with a 19" mounting profile	
	Vented Top/Sides/Front Panels for adequate airflow	
	Reversible front door with tempered glass window	
	Removable side panels for easy access to equipment	
	Front and Side Panels are lockable with included set of keys	
	Top/Bottom/Real Knockouts for easy cable entry and exit	
	Supports up to 130lbs when secured properly	
	Flat Packed - Assembly Required	
43	Optical Fiber Cable 12 Core (ft)	1
44	OFDF= 24 Ports for Server Room	1
45	OFDF 12 Ports for DB	1
46	Pigtail 5C-5C	1
47	SC-LC Patch Cord (1 Meter)	1
48	Duct 60 x 60 (Each 10ft Length)	1
49	Duct 40 x 40 (Each 10ft Length)	1
50	Duct 16 x38 (Each 10ft Length)	1
51	PVC Pipe 11/2 Inch for Ethernet Cabling	1
52	PVC Pipe 1 Inch for Power & Fiber (Each 10ft Length)	1
53	40/76 Power Cable (ft)	1
54	Power distribution unit Branded	1
55	100 Amp Breaker for Control Room with DB	1
56	10 Amp Breaker	1
57	HD Pipe 1 Inch (ft)	1
58	Digging and Filling for Optical Fiber (ft)	1
59	OFDF 6 Ports	1
60	1 Gigabit pluggable single mode 25G SFP transceiver 1310 / 1550nm, 20km LC.	1
61	UTP Cat-VI Patch Cord 1 Meter	1
62	2 Core Power cable for centralized power distribution	1

	ISO certified brand,	
	Two Core 2.5 mm pure copper,	
	flexible.	
63	(Rate Per Feet) 2URack	1
64	Cable tracing, labeling/ tagging and management Cable.	1
65	Installation and Termination of Patch Panel	1
66	Installation and Termination of OFDF	1
67	Installation and fixation of Data Cabinet	1
68	Installation and laying of Cat-!V cable	1
69	Installation and laying of power cable	1
70	Installation and laying of Fiber optic	1
71	Cat-6A UTP Cable	1
	ISO certified brand / UL listed	
	0.565 (23AWG),	
	UTP Cat 6 A Cable,	
	solid bare copper (99.95%) 75C U/UTP CAT-6 Network Cable	
	including the RJ-45 connectors,	
	Support Poe long distance transmission,	
	Life time of cable 10 year or higher.	
	Environmentally-friendly outer sheath;	
	Top-notch quality.	
	Including Best quality 15u inch gold plated contacts,	
	support 1000 base-T Ethernet,	
	Compliant with ROHS standard, 8 pins x 8 conductors.	
	(Rate per feet)	
72	2 Core Power cable for centralized power distribution	1
	ISO certified brand,	
	Two Core 2.5 mm	
	pure copper,	
	flexible,	
	(Rate Per Feet)	
73	Relevant installation / commissioning configuration services of quoted	1
	Electronic Device/equipment with Free servicing / minor repairs to 1 x years	
	warranty period	