Get a Quote



Overview

Cisco Catalyst WS-C3650-48PD-L is the next generation of enterprise-level stable access layer switch and integrates with 48 POE+ Ethernet ports and 2 x 10G SFP+ or 4 x 1G uplink ports in LAN base feature set.

Quick Specification

Product Code	WS-C3650-48PD-L
Enclosure Type	Rack-mountable – 1U
Feature Set	LAN Base
Uplink Interfaces	2 x 10G SFP+ OR 4 x 1G SFP uplinks
Ports	48 x 10/100/1000 POE+ Ethernet ports
Available PoE Power	390W
Maximum stacking number	9
Stack bandwidth	160 Gpbs
Forwarding Bandwidth	104.16 Mpps
Switching Capacity	176Gbps
RAM	4 G
Flash Memory	2G
Number of AP per switch/stack	50
Number of wireless clients per switch/stack	1000
Dimensions	44.5 cm x 44.8 cm x 4.4 cm
Package Weight	17.49 Kg



Get a Quote



6

Product Details:

The Front Panel:



5

0	Mode button
2	Status LEDs
3	USB mini-Type B (console) port
(4)	USB Type A storage port
5	48 x 10/100/1000 Ports
6	Uplink ports

The Back Panel:



0	Ground connector
2	CONSOLE (RJ-45 console port)



Get a Quote



3	MGMT (RJ-45 10/100/1000 management port)
4	Fan module
5	Power Supply modules
6	Stacking modules

Accessories For C3650:

Modules and Cables:

Part number	Description
C3650-STACK-KIT	Cisco Catalyst 3650 Stack Module Spare
L-C3650-48-L-S=	C3650-48 LAN Base to IP Base Electronic RTU License
L-C3650-48-L-E=	C3650-48 LAN Base to IP Services Electronic RTU License
PWR-C2-640WAC=	640W AC Config 2 Secondary Power Supply
CAB-CONSOLE-RJ45	Console Cable 6ft with RJ45 and DB9F
CAB-CONSOLE-USB	Console Cable 6 ft with USB Type A and mini-B

Compare To Similar Items:

Models	<u>WS-C3650-48PD-L</u>	<u>WS-C3650-48TD-L</u>
Feature Set	LAN Base	LAN Base
Uplink Interfaces	2 x 1G SFP + 2 x 10G SFP+	2 x 10G SFP+ OR 4 x 1G SFP uplinks
opinik interfaces	OR 4 x 1G SFP uplink ports	2 x 100 311 + 0K 4 x 10 311 uplinks
Ports	48 x 10/100/1000 POE Ethernet ports	48 x 10/100/1000 Ethernet ports
Available PoE Power	390W	N/A
StackWise-160	Optional	Optional

Get more information:

Do you have any question about WS-C3650-48PD-L?

Contact us now via e-mail: info@hi-network.com





Get a Quote



Specific Data Sheet:

ModelWS-C3650-48PD-LEnclosure typeRack-mountable – 1UPorts48 x 10/100/1000 (POE+) + 2 x 10G SFP+ & 2 x 1G SFPNetwork management InterfaceEthernet management port: RJ-45 connectors, 4-pair Cat-5 UTP cabling Management console port: RJ-45-to-DB9 cable for PC connectionsAvailable PoE Power390WSwitching Capacity176 GbpsMaximum stacking number9Stack Bandwidth160 GbpsForwarding Performance104.16 MppsFNF entriesDisabled (IP base license required)	
Ports48 x 10/100/1000 (POE+) + 2 x 10G SFP+ & 2 x 1G SFPNetwork management InterfaceEthernet management port: RJ-45 connectors, 4-pair Cat-5 UTP cabling Management console port: RJ-45-to-DB9 cable for PC connectionsAvailable PoE Power390WSwitching Capacity176 GbpsMaximum stacking number9Stack Bandwidth160 GbpsForwarding Performance104.16 Mpps	
Network management Interface Ethernet management port: RJ-45 connectors, 4-pair Cat-5 UTP cabling Management console port: RJ-45-to-DB9 cable for PC connections Available PoE Power 390W Switching Capacity 176 Gbps Maximum stacking number 9 Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Network management Interface Management console port: RJ-45-to-DB9 cable for PC connections Available PoE Power 390W Switching Capacity 176 Gbps Maximum stacking number 9 Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Management console port: RJ-45-to-DB9 cable for PC connections Available PoE Power 390W Switching Capacity 176 Gbps Maximum stacking number 9 Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Switching Capacity 176 Gbps Maximum stacking number 9 Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Maximum stacking number 9 Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Stack Bandwidth 160 Gbps Forwarding Performance 104.16 Mpps	
Forwarding Performance 104.16 Mpps	
ENF entries Disabled (IP base license required)	
Maximum VLANs IDs 255	
Maximum VLANs IDs 32K	
CPU Multicore CPU	
RAM 4 G	
Flash Memory 2 G	
Number of AP per switch/stack 50	
Number of wireless clients per switch/stack 1000	
Total number of WLANs per switch64	
Wireless bandwidth per switch up to 40 Gbps	
Supported Aironet AP series 3700, 3600, 3500, 2600, 1600, 1260, 1140, 1040	
Console ports USB (Type-B), Ethernet (RJ-45)	
Expansion Slot(s) power redundant slot	
(1)ACC-KIT-T1: Accessory kit	
Accessory & Rack Moubt Kits (2)RACK-KIT-T1: Rack mount kit	
(3)4PT-KIT-T1:Extension rails and brackets for four-point mounting	
(1)C3650-STACK-KIT: Stack Module	
(2)STACK-T2-50CM: StackWise-160 stacking cable with a 0.5 m length Stacking module & cable	
(3)STACK-T2-1M: StackWise-160 stacking cable with a 1.0 m length	
(4)STACK-T2-3M: StackWise-160 stacking cable with a 3.0 m length	
Power supply PWR-C2-1025WAC	
Power Device Power supply – redundant – plug-in module	
Power Redundancy optional	
Voltage range (Auto) 100V-240V	



Get a Quote



Power Consumption of standalone (in Watts)	104.16 (max)
Width	17.5 Inches (44.5 cm)
Depth	17.625 Inches (44.8 cm)
Height	1.73 Inches (4.4 cm)
Shipping Weight	17.49 Кg
Rack Mounting Kit	optional
MTBF in hours	383,760
	• IEEE 802.1 D Spanning Tree Protoco
	• IEEE 802.1p CoS Prioritization
	• IEEE 802.1Q VLAN
	• IEEE 802.1s
	• IEEE 802.1w
	• IEEE 802.1X
	• IEEE 802.1X-Rev
	●IEEE 802.11
Compliant Standards	• IEEE 802.1ab (LLDP)
	• IEEE 802.3ad
	• IEEE 802.3x full duplex on 10BASE-T, 100BASE-TX, and 1000BASE-T ports
	• IEEE 802.3 10BASE-T
	• IEEE 802.3u 100BASE-TX
	• IEEE 802.3ab 1000BASE-T
	• IEEE 802.3z 1000BASE-X
	RMON I and II standards
	• SNMP v1, v2c, and v3
System software	IOS LAN Base (Upgradable)
EnergyWise license	ENERGY-MGMT, ENERGY-MGT-100-K9
	●L-LIC-CT3650-UPG: Primary upgrade license SKU for Cisco 3650 wireless controller (e-delivery) ●l
	LIC-CTIOS-1A: 1 access point adder license for Cisco IOS Software based wireless controller (e-delive
	•L-LIC-CTIOS-1A: 1 access point adder license for Cisco IOS Software based wireless controller (e-
Access Point Licenses	delivery)
	•LIC-CTIOS-1A: 1 access point adder license for the Cisco IOS Software based wireless controller (page 1)
	license)
	• EEM • RPS Support • IP service-level agreements (SLAs) • Advanced IP unicast routing protocols
	● Jumbo Frames ● VLANS ● Voice Vlan ● VTPv2 ● CDPv2 ● LLDP
	• 802.3ad LACP and PAgP • PVST/PVST+ • 802.1W/802.1S •Port Fast/Uplink Fast •Dynamic
	Trunking Protocol (DTP) • port CoS Trust and Override
F. d.	• Trusted Boundary • ACL Classification • ingress Policing • Auto QoS • Per VLAN policies • 802.1
Features	queues
	• Scheduling • Priority Queuing • Configure CoS Priority Queues • Configure CoS Priority Queues •
	Configure Queue Weights • Configure Buffers and Thresholds • Class & Policy Maps
	• Modify CoS and DSCP Mapping • Weighted Tail Drop • IGMPv1,v2,v3 and MLDv1, v2 • DHCP
	server
	• DSCP transparency • HSRP, VRRP, BLGP • RIPv1, v2 EIGRP, PIM OSPF, OSPFv3, EIGRPv6,



Get a Quote



	BGPv4, ISISv4
	• VRF-lite • PIM-SM/DM, PIM sparse-dense mode, SSM • Flexible Netflow
	●Port security ● DHCP snooping ●Dynamic ARP inspection (DAI) ● IP source guard ●The Unicast
	Reverse Path Forwarding (uRPF)
	• Bidirectional data support on a SPAN • User authentication
	• Private VLAN • Router and VLAN ACLs • complete identity and security
	Multidomain authentication MAC address notification
	● IGMP filtering ● Cisco security VLAN ACL
Advanced Network security	Secure Shell (SSH) Protocol, Kerberos, and Simple Network Management Protocol Version 3
	(SNMPv3)
	● Port-based ACLs ● TrustSec SXP ● IEEE 802.1ae
	• TACACS+ and RADIUS authentication • Cisco standard and extended IP security router ACLs
	• Bridge protocol data unit (BPDU) Guard
	• Spanning Tree Root Guard (STRG) • Wireless end-to-end security
Technical Support and Services	Cisco SMARTnet Service Cisco Smart Foundation Service
	Cisco SP Base Service Cisco Focused Technical Support Services
Operating temperature up to 5000 ft (1500 m)	23°F to 113°F (-5°C to +45°C)
Operating temperature up to 10,000 ft (3000 m)	23°F to 104°F (-5°C to +40°C)
Short-term exception at sealevel with single fan failure	23°F to 113°F (-5°C to +45°C)
Short-term exception up to 5000 feet (1500 m)	23°F to 122°F (-5°C to 50°C)
Short-term exception up to 10,000 feet (3000 m)	23°F to 113°F (-5°C to 45°C)
Operating temperature up to 6000 ft (1800 m)	23°F to 113°F (-5°C to +45°C)
Operating temperature up to 10,000 ft (3000 m)	23°F to 104°F (-5°C to +40°C)
Operating temperature up to 13,000 ft (4000m)	23°F to 95°F (-5°C to 35°C)
Short-term exception up to 6,000 feet (1800 m)	23°F to 131°F (-5°C to +55°C
Short-term exception up to 10,000 feet (3000 m)	23°F to 122°F (-5°C to +50°C
Short-term exception up to 13,000 feet (4000 m)	23°F to 113°F (-5°C to +45°C)
Short-term exception at sealevel with single fan failure	23°F to 113°F (-5°C to +45°)
Storage environment	-40°F to 160°F (-40°C to 70°C)
Operating altitude	Up to 16,400 Feet (Up to 5000m)
Storage altitude	Up to 16,400 Feet (Up to 5000m)
Operating relative humidity	5% to 96% noncondensing
Storage relative humidity 5	5% to 96% noncondensing



Get a Quote



Want to Buy



Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601

HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com

Skype: echo.hinetwork

WhatsApp Business: +8618057156223

