Datasheet

Get a Quote



Overview

Huawei ME60-X3 DC bundle includes assembly chassis ME0B0BKPD330, 2xME0D00MPUD72 main processing board, 2xDC power module

Quick Specification

Model	ME60-X3 DC
Part Number	02351954
Switching Capacity	1.08 Tbit/s
Forwarding Performance	360 Mbit/s
Number of Slots	5 slots, including 3 LPUs and 2 SRUs
Dimensions (H x W x D) mm	175 (H)x 442 (W) x 650 (D)
Empty chassis Weight(kg)	21
Full Configuration Weight(kg)	42 kg (100G)

Product Details:

Huawei ME60-X3 DC

Huawei ME60-X3 DC bundle including assembly chassis ME0B0BKPD330, 2xME0D00MPUD72 main processing board, 2xCR52-PWRB-DC DC power module 3 slots, 4U height, support 120G board 2*MPU, control and switch in one board Support 100/10GE, GE/FE, STM-x

Support a maximum of 3x100GE ports, or 36x10GE ports

Support the maximum of 256K concurrent subscribers, 4096 subscribers come with the ME60 by default.

Hot backup technology, Integrated BRAS, routing, NAT, etc

Switching Capacity: 1.08 Tbit/s.

Forwarding Performance: 360 Mbit/s.



Datasheet

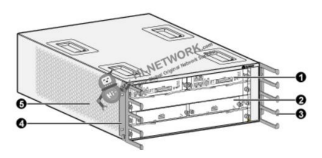


ME60 series are multiple-service control gateways (BRASs) developed by Huawei for industries such as broadcasting, television, and education. ME60s provide a platform for unified user access and management.

Based on a 2T platform, ME60s provide the industry's largest-capacity routing line card (480G) and a large-capacity NAT service line card (160G) that enable customers to smoothly evolve from IPv4 to IPv6.

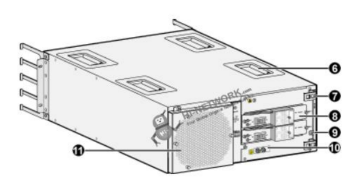
The Front Panel:





1	MPU slot
2	LPU slot
3	Front cable tray
4	Mounting ear
(5)	Air intake vent

The Back Panel:



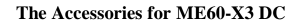
6	Handle
7	Rear cable tray
8	DC power module
9	Air filter
(10)	Ground terminal
(1)	Fan module



HI-NETWORK.com

bal Oriainal Network Supplier

Datasheet



ME60-X3 DC Power Cable



Distance from the PDF to the ME60-X3	Item	Specification	BOM Number	Remarks
Shorter than or equal to 25 m (82.02 ft.)	DC power cable	16 mm ² (6 AWG)	25030430	Blue DC power cable
			25030428	Black DC power cable
	OT Terminal	16 mm ² (6 AWG)-M6 double-hole OT2 naked crimping terminal	14170116	Connect to the ME60-X3
		16 mm ² (6 AWG)–M8 single-hole OT naked crimping terminal	14170024	Connect to the PDF
	DC power cable	25mm2 (4 AWG)	25030101	Blue DC power cable
		25mm2 (4 Awd)	25030432	Black DC power cable
Longer than 25 m (82.02 ft.) but shorter than 40 m (131.23 ft.)	OT Terminal	25 mm2 (4 AWG)-M6 double-hole OT2 naked crimping terminal	14170119	Connect to the ME60-X3
		25 mm2 (4 AWG)–M8 single-hole OT naked crimping terminal	14170060	Connect to the PDF
Longer than 40 m (131.23 ft.)	-	A PDF or power distribution cabinet should be placed near the ME60-X3.	-	-

Get more information:

Do you have any question about the ME60-X3 DC 02351954?

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

Specific Data Sheet:

Model

ME60-X3 DC







Datasheet



Jatasheet		
Part Number	02351954	
Switching Capacity	1.08 Tbit/s	
Forwarding Performance	360 Mbit/s	
Number of Slots	5 slots, including 3 LPUs and 2 SRUs	
	100 GE-WAN/LAN	
Interface Types	10 GE-WAN/LAN	
	GE/FE	
Processing unit(MHz)	Dominant frequency: 800	
BootROM(MB)	2	
SDRAM(GB)	4	
NVRAM(KB)	512	
Flash(MB)	16	
CF card(GB)	2	
()	User access protocols: PPPoE, IPoE, 802.1X, and ND access	
	User authentication protocols: PAP, CHAP, MSCHAP, RADIUS, and HWTACACS	
BRAS	User billing protocols: RADIUS, HWTACACS, and COPS	
	User authorization protocols: RADIUS, HWTACACS, COPS, and COA	
	Maximum number of sessions supported: 64K per slot and 128K per device	
L2TP		
	Maximum number of tunnels supported: 16K per slot, 16K per LAC device, and 48K per LNS device	
m 4	Supports the static routing protocol and dynamic routing protocols, such as RIP, OSPF, IS-IS, and BGF	
IPv4	All ports support line-rate forwarding even in complex routing environments, for example, when route	
	flapping occurs	
	IPv4/IPv6 dual stacks	
	A variety of IPv4-to-IPv6 transition technologies: Manually configured tunnels, IPv6 over IPv4 tunnels	
	GRE tunnels, IPv4 over IPv6 tunnels, and IPv6 Provider Edge (6PE)	
	IPv6 static routes and dynamic routing protocols, such as BGP4/BGP4+, RIPng, OSPFv3, and IS-ISv6	
IPv6	IPv6 neighbor discovery, PMTU discovery, TCP6, ping IPv6, tracert IPv6, socket IPv6, static IPv6 DN	
	IPv6 DNS server, TFTP IPv6 client, and IPv6 policy-based routing	
	Network Address Translation IPv6-to-IPv4 (NAT64), NAT44 and Dual-Stack Lite (DS-Lite)	
	Internet Control Message Protocol Version 6 (ICMPv6) Management Information Base (MIB), User	
	Datagram Protocol Version 6 (UDP6) MIB, TCP6 MIB, and IPv6 MIB	
	MPLS TE and MPLS/BGP VPN in compliance with RFC 2547bis	
	Inter-AS Option A, inter-AS Option B, and inter-AS Option C	
	Integration with Internet services	
MPLS/MPLS VPN	Martini MPLS L2VPN and Kompella MPLS L2VPN	
	VPLS and VLL	
	Heterogeneous interworking	
	Multicast VPN	
	Protocols such as IEEE 802.1Q, IEEE 802.1ad, IEEE 802.1D, IEEE 802.1w, and IEEE 802.1s	
Layer 2 Features	VLAN aggregation (super VLAN)	
	Filtering list based on MAC addresses and ports	
Reliability	Protection mechanisms such as IP/LDP/VPN/TE/VLL FRR, IP/TE automatic rerouting, fast convergen	
,	of IGP/BGP/multicast routes, VRRP, load balancing among IP-Trunk links, BFD, MPLS/Ethernet OAM	



HI-NETWORK.com Your Global Original Network Supplier

Datasheet



	and routing protocol/port/VLAN damping
	PW redundancy, E-Trunk, E-APS, and E-STP
	In-service patching for smooth software upgrade
	Passive backplane
	Redundancy backup for key components such as route processing modules, SFUs, and power modules to
	guard against a single point of failure
	Switching between components that hot back up each other, Graceful Restart (GR), NSF, NSR, and ISSU
	Hot swapping for all components
	Intra- or inter-CGN service chassis 1+1 and 1:1 hot backup
	Provides a well-designed HQoS mechanism
	Provides advanced scheduling and congestion avoidance technologies, accurate traffic policing and traffic
	shaping, and complex rule definition and fine-grained flow identification
QoS	Supports MPLS HQoS and ensures QoS for MPLS VPN, VLL, and PWE3 services
	Supports DiffServ- and MPLS TE-based DS-TE, eight Class Types (CTs), and TE-tunnel-based QoS
	Supports a maximum of 768K flow queues per slot
	Supports Destination Address Accounting (DAA), which helps carriers identify services based on
	destination network segments and perform separate accounting for different services on IP bearer networks
Value-added Service	Supports Enhanced Dynamic Service Gateway (EDSG), which identifies various user services based on
	traffic destination addresses and implements independent rate limit, accounting, and management for each
	service
	IGMP v1, IGMP v2, and IGMP v3
	Static multicast
	Multicast routing protocols, such as PIM-SM, PIM-SSM, MSDP, and MBGP
	Multicast CAC
Multicast	Interoperability between multicast protocols
	Multicast policies for multicast routing protocols and multicast forwarding
	Multicast QoS
	Two-level multicast replication on the SFU and LPU to achieve optimal multicast service performance
	ACL-based packet filtering
	URPF
	GTSM
	DHCP snooping
	ARP attack defense
Security	DoS attack defense
	MAC address limit
	MAC-IP binding
	SSH
	SSHv2
Maximum Power Consumption(W)	920 (BSUF-100)
Operating Environment	Long-term operating temperature: 0°C to 45°C
	Short-term operating temperature: -5°C to 55°C
	Long-term operating humidity: 5% to 85%
	Short-term operating humidity: 0% to 100%
	Operating altitude: Equal to or below 4,000m
Dimensions(mm)	175 (H)x 442 (W) x 650 (D)
	l



Datasheet



Dutusheet		
Empty chassis Weight(kg)	21	
Full Configuration Weight(kg)	42 kg (100G)	

Want to Buy

Get a Quote			
0		in	Q
Learn More about Hi-Network	Search our Resource Library	Follow us on LinkedIn	Contact for <u>Sales or Support</u>

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

