

# MP7500X Series Core Router Datasheet

### **Overview**

MP7500X series core router further implements "multicore power" on the basis of the leading "dual-core power". Based on the ATCA structure design and meeting the users' high-performance requirements, it provides the most complete dual-redundancy or multi-redundancy design for the whole system, providing users with the high reliability of core-device carrier-class. With unified MyPower-R software, MP7500X series router provides abundant routing, backup, network security services, IP multicast, QoS, network management, and other functions, supports a variety of network layer and link layer protocols, supports BGP border gateway protocol and MPLS function, and can play the PE node or P node function in the network.



MP7500X Series Core Router

As a multi-purpose universal data processing and routing platform, MP7500X series router can cooperate with a full range of Maipu routers to provide operators, government, finance, energy, transportation, education, military and other industrial users and large/medium-sized enterprise users with a full range of WAN solutions, widely applied at the core backbone layer and core aggregation layer of the above industries.MP7500X series core router is the next generation version of MP7500E series which was widely deployed in many countries.

MP7500X series core router has two models. It has two main control slots, two switching fabric slots, 4/8 service slots, adopts the multi-core processor to realize the distributed forwarding architecture, and supports 40G/10G/1G, and other TDM interfaces.

MP7500X-04 supports dual control engine slots, dual switching fabric slots, four service slots, four AC power slots, one fan slot.

MP7500X-10 supports dual control engine slots, dual switching fabric slots, eight service slots, four AC power slots, two fan slots.

## **Key Features**

#### Flexible uplink link

MP7500X series core router support four kinds of high-performance multi-core SPU module for customers real requirements; meanwhile, MP7500X uplink supports various mainstream WAN access link technologies, such as 1G/10G/40G Ethernet, E1/CE1, POS/CPOS, etc.

#### More than eight expansion slots

MP7500X series core router is modular design which has rich expansion slots. The whole device supports 4/8 extended slots totally. The strong expansion ability can provide high-density access and protect customer investment. All the modules of MP7500X support hot-swap.

#### High performance

MP7500X series core router support high performance and the configured ACL, QoS, have small influence for the forwarding performance. And customer can also upgrade the performance by changing SPU service engines.

#### Advanced Secure service

MP7500X series core router has high performance VPN aggregation function. Meanwhile, the device data can be transmitted in the secure MPLS/VPLS, IPsec, GRE, L2TP tunnel, preventing the data from being accessed and tampered and providing the higher security for the application over the network.

#### Rich software features

MP7500X series core router provides rich software features; supports various application technologies, such as IPv4/IPv6, VPN, MPLS, multicast, ACL, MAC address binding, access control, bandwidth limitation, MSTP, and NAT; supports RSVP resource reserving protocol and CAR; provides hierarchical QoS function to ensure the high priority of the key services; support the queue management policies, such as FIFO, PQ, CQ, FQ, WFQ, CBWFQ, and LLQ.

#### Rich Management modes

MP7500X series core router supports complete management modes, including SNMPv1/v2c/v3, CLI, USB drive deployment, MIB, RMON, SYSLOG, TR069, IPFIX, etc. Combine with Maipu SNMP Management Platform, it can provide the simple and easy-to-use remote network management.

# **Product Specifications**

Milesture	Hardware specification	MP7500X-10	MP7500X-04	
DBP O Port   1   1   1   1   1   1   1   1   1	CPU Processor	1.5GF	HZ Dual Core	
Dissist	Architecture	Distribution		
SDS   Slot	USB2.0 Port	1		
SD Stot   1   1   1   1   1   1   1   1   1	Console-port (RJ45)		1	
Memory         BC         4C           Flash         BC         BC           MPU Slots         2         2           SFU Slots         2         2           Service Slots         10 (40 sub slots)         4 (16 sub slots)           Throughput         10*25Mpps (SPU20)         4*25Mpps (SPU20)           Power Supply Slots         4         4           Fan Slots         2         1           Dimension W*D*H (mim)         444*480*75Smm (170)         444*480*444mm (100)           Weight (Kg)         ≥47Kg         ≥32Kg           Input voltage         AC 100*240V Or DC *48V           Temperature         Work temperature *0 - 45°C           Storage temperature *0 - 40°C         ***Storage temperature *0 - 40°C           Humildity         Work humidity: 5%-95%           Cooling         ***Storage humidity: 5%-90%           Cooling         ***DRP, PFrame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP           TCP/IP Protocol         DHCP, DHCPv6, DDNS/DNS, NAT/NAT64           Routing protocol         Static Route/Static Route/6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS-IS-V6, IRMP, PBR           Scourity         ***Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URF	USB2.0 Port	1		
Flash	SD Slot	1		
MPU Slots         2         2           SFU Slots         2         2           Service Slots         10 (40 sub slots)         4 (16 sub slots)           Throughput         10 *25Mpps (SPU20)         4 *25Mpps (SPU20)           Power Supply Slots         4         4           Ean Slots         2         1           Dimension W*D*H (mm)         444*480*755mm (17U)         444*480*444mm (10U)           Weight (kg)         ≥ 47Kg         ≥ 32Kg           Input voltage         AC 100-240V Or DC -48V           Temperature         Work temperature: 0 - 49°C           Storage temperature: 40 - 70°C           Humidity         Work humidity: 5%-85%           Storage humidity: 5%-90%           Cooling         Forced alrocoling           Software features           Link-layer protocol         DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port Isolation, VALN, loopback detection, Error-Disable, MSTR, SPAN, LLDP           TCP/IP Protocol         DHCP, DHCPv6, DDNS/DNS, NAT/NAT64           Routing protocol         Static Route/Static Rautev6, RIP/RIPng, OSPEV2/OSPEV3, BGP/BGP4+, IS-IS/IS-ISV6, IRMP, PBR           Security         Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, BOQ.1X, URFP           VPN         MPLS, LDP, L	Memory	8G	4G	
SFU Slots         2         2           Service Slots         10 (40 sub slots)         4 (16 sub slots)           Throughput         10*25Mpps (SPU20)         4*25Mpps (SPU20)           Power Supply Slots         4         4           Fan Slots         2         1           Dimension W*D*H (mm)         444*480*755mm (17U)         444*480*444mm (10U)           Weight (kg)         ≥ 47 Kg         ≥ 32 Kg           Input voltage         AC 100-240V Or DC -48V           Temperature         Work temperature: 0 - 45°C           Storage temperature: 40 - 70°C           Humidity         Work humidity: 5%-90%           Cooling         Forced air cooling           Software features           Link-layer protocol         DDR, PPP, Frame-Relay, Bridge, HDLC, PPPOE, port Isolation, VALN, loopback detection, Error-Disable, MSTR, SPAN, LLDP           TCP/IP Protocol         DHCP, DHCPv6, DDNS/DNS, NAT/NAT64           Routing protocol         Static Route/Static Route/static Rulevice, RIP/RiPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR           Security         Support Act security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, Bo2.1X, URFP           VPN         MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF           QoS	Flash	8G	8G	
Service Slots 10 (40 sub slots) 4 (16 sub slots)  Throughput 10°25Mpps (SPU2O) 4°25Mpps (SPU2O) 10°50Mpps (SPU4O) 4°50Mpps (SPU4O)  Power Supply Slots 4 4 4  Fan Slots 2 1  Dimension W*D*H (mm) 444*480°755mm (17U) 444*480*444mm (10U)  Weight (Kg) ≥47Kg ≥32Kg  Input voltage AC 100-240V Or DC -48V  Temperature Work temperature: -0 - 45°C  Storage temperature: -40 - 70°C  Humidity Work humidity: 5%-85%  Storage humidity: 5%-85%  Storage humidity: 5%-90%  Cooling Forced air cooling  Software features  Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTR, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security PKI, 802.1X, URFP  VPN MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS QAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  OOS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	MPU Slots	2	2	
Throughput 10°25Mpps (SPU20) 4°25Mpps (SPU20) 10°50Mpps (SPU40) 4°50Mpps (SPU40)  Power Supply Slots 4 4 4  Fan Slots 2 1  Dimension W*D*H (mm) 444*480°755mm (17U) 444*480*444mm (10U)  Weight (Kg) ≥47Kg ≥32Kg  Input voltage AC 100-240V Or DC -48V  Temperature Work temperature: 0 - 45°C  Storage temperature: -40 − 70°C  Humidity Work humidity: 5%-85%  Storage humidity: 5%-90%  Cooling Forced air cooling  Software features  Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port Isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security PN MPLS, LDP, L2VPN, L3VPN, MPLS OoS, MPLS OAM, 6PE, GRE/GREV6, IPIP, L2TP, L2TPv3, VRF  OoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast I GMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	SFU Slots	2	2	
Power Supply Slots 4 4 4 Fan Slots 2 1 Dimension W*D*H (mm) 444*480*755mm (17U) 444*480*444mm (10U) Weight (Kg) ≥47Kg ≥32Kg Input voltage AC 100-240V Or DC -48V Temperature Work temperature: 0 − 45°C Storage temperature: -40 − 70°C Humidity Work humidity: 5%-85% Storage humidity: 5%-85%  Cooling Forced air cooling  Software features Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port Isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Service Slots	10 (40 sub slots)	4 (16 sub slots)	
Power Supply Slots  4  Fan Slots  2  1  Dimension W*D*H (mm)  444*480*755mm (17U)  444*480*444mm (10U)  Weight (Kg)	Throughput	10*25Mpps (SPU20)	4*25Mpps (SPU20)	
Fan Slots 2 1  Dimension W*D*H (mm) 444*480*755mm (17U) 444*480*444mm (10U)  Weight (Kg) ≥47Kg ≥32Kg  Input voltage AC 100-240V Or DC -48V  Temperature Work temperature: 0 − 45°C  Storage temperature: -40 − 70°C  Humidity Work humidity: 5%-85%  Storage humidity: 5%-90%  Cooling Forced air cooling  Software features  Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  CoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast ISA Control of the Add and		10*50Mpps (SPU40)	4*50Mpps (SPU40)	
Dimension W*D*H (mm)  444*480*755mm (17U)  444*480*444mm (10U)  Weight (Kg)    \$47Kg	Power Supply Slots	4	4	
Weight (Kg)    Satistic Route/Static Route/	Fan Slots	2	1	
Input voltage  AC 100-240V Or DC -48V  Temperature  Work temperature: 0 - 45°C  Storage temperature: -40 - 70°C  Humidity  Work humidity: 5%-85%  Storage humidity: 5%-90%  Cooling  Forced air cooling  Software features  Link-layer protocol  DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  OoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QOS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Dimension W*D*H (mm)	444*480*755mm (17U)	444*480*444mm (10U)	
Temperature  Work temperature: 0 - 45°C  Storage temperature: -40 - 70°C  Humidity  Work humidity: 5%-85%  Storage humidity: 5%-85%  Storage humidity: 5%-90%  Cooling  Forced air cooling  DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS QAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QOS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Weight (Kg)	≥47Kg	≥32Kg	
Storage temperature: -40 − 70°C  Humidity  Work humidity: 5%-85%  Storage humidity: 5%-90%  Cooling  Forced air cooling  Software features  Link-layer protocol  DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS QAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QOS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Input voltage	AC 100-240V Or DC -48V		
Humidity Work humidity: 5%-85% Storage humidity: 5%-90%  Cooling Forced air cooling  Software features Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS QAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Temperature	Work temperature: 0 - 45°C		
Storage humidity: 5%-90%  Cooling Forced air cooling  Software features  Link-layer protocol DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS QAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN		Storage temperature: -40 − 70°C		
Cooling  Forced air cooling  Software features  Link-layer protocol  DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Humidity	Work humidity: 5%-85%		
Software features  Link-layer protocol  DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QOS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN		Storage humidity: 5%-90%		
DDR, PPP, Frame-Relay, Bridge, HDLC, PPPoE, port isolation, VALN, loopback detection, Error-Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Cooling	Forced air cooling		
Disable, MSTP, SPAN, LLDP  TCP/IP Protocol  DHCP, DHCPv6, DDNS/DNS, NAT/NAT64  Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  VPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Software features			
Routing protocol  Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR  Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  WPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Link-layer protocol			
Security  Support ACL security filtering, PPP encryption, SSH, CPU protection, port security, AAA, IKE, PKI, 802.1X, URFP  WPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	TCP/IP Protocol	DHCP, DHCPv6, DDNS/DNS, NAT/NAT64		
PKI, 802.1X, URFP  WPN  MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF  QoS  FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast  IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Routing protocol	Static Route/Static Routev6, RIP/RIPng, OSPFv2/OSPFv3, BGP/BGP4+, IS-IS/IS-ISv6, IRMP, PBR		
QoS FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation  Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	Security			
Multicast IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN	VPN	MPLS, LDP, L2VPN, L3VPN, MPLS QoS, MPLS OAM, 6PE, GRE/GREv6, IPIP, L2TP, L2TPv3, VRF		
	QoS	FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation		
Reliability Backup interface, VRRP/VRRPv3, VBRP, Track, BFD/BFDv6	Multicast	IGMP, MLD, PIM-SM/SSM, PIM-DM/SDM PIMv6-SM/SSM, MSDP, MVPN, NG-MVPN		
	Reliability	Backup interface, VRRP/VRRPv3, VBRP, Track, BFD/BFDv6		

# **Order Information**

MP7500X-04		
Product Model	Description	
MP7500X-04	MP7500X-04 supports dual control engine slots, dual switching fabric slots, four service slots, four AC power slots, one fan slot.	
Fan Module		
FAN-08A-01B	MP7500X Modular fan	
Power Module		
AD800M-HV0F	MP7500X-04 220V AC power module, 800W	
Control Engine (MPU)		
RM7E-MPU-A	RM7E-MPU-A, MP7500X-04 control engine, one CON/AUX port, one management Ethernet port, one CMM interface, one SD card slot	
Switching Fabric (SFU)		
RM7E-SFU-04B	RM7E-SFU-04B Switching Fabric, MP7500X-04 Standard Switching Fabric	
Service Mother Board (SP	U)	
RM7E-SPU20	RM7E-SPU20 Standard service processing module, support 4 daughter module slots	
RM7E-SPU40	RM7E-SPU40 Advanced service processing module, support 4 daughter module slots	
RM6B WAN Daughter Mod	lule (Need to insert into SPU mother board)	
RM6B-8GET	Eight port 1000M Base-T WAN Module (Note: need to insert into SPU mother board)	
RM6B-8GEF	Eight-port 1000M Base-X SFP WAN Module (Note: need to insert into SPU mother board)	
RM6B-1XGEF	One-port 10G SFP+ WAN Module (Note: need to insert into SPU mother board)	
RM6B-4XGEF	Four-port 10G SFP+ Ethernet WAN Module (Note: need to insert into SPU mother board)	
RM6B-2POS-OC48	Two-port OC48 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1POS-OC48	One-port OC48 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-4POS-OC12	Four-port OC12 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-2POS-OC12	Two-port OC12 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-4POS-OC3	Four-port OC3 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1POS-OC3	One-port OC3 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1CPOS-OC3	One-port OC3 channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-2CPOS-OC3	Two-port OC3 channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-8E1	Eight-port non-channelized E1 WAN Module (Note: need to insert into SPU mother board)	
RM6B-8CE1	Eight-port channelized E1 WAN Module (Note: need to insert into SPU mother board)	
RM7E WAN Module (No ne	eed work with SPU Module)	
RM7E-1QXGE	One port 40G QSFP Ethernet WAN Module (Note: No need SPU mother board)	

RM7E-2POS-OC192	Two port OC192 non-channelized POS WAN Module (Note: No need SPU mother board)
-----------------	--

MP7500X-10 Product Model	Description	
MP7500X-10	MP7500X-10 Chassis, two control engine slots, two switching fabric slots, 4 line card slots, one Fan slot, four power slots	
Fan Module		
FAN-08A-01B	MP7500X Modular fan	
Power Module		
AD1600M-HV0F	1600W AC Power Module	
Control Engine (MPU)		
RM7E-MPU-B	MP7500X-10 Control Engine	
Switching Fabric (SFU)	MD7500V 40 Ct. J. J.C. W.L. E. J.	
RM7E-SFU-10B	MP7500X-10 Standard Switching Fabric	
RM7E-SFU-10E	MP7500X-10 Advanced Switching Fabric	
Service Mother Board (SPU)		
RM7E-SPU20	RM7E-SPU20 Standard service processing module, support 4 daughter module slots	
RM7E-SPU40	RM7E-SPU40 Advanced service processing module, support 4 daughter module slots	
RM6B WAN Daughter Modu	le (Need to insert into SPU mother board)	
RM6B-8GET	Eight port 1000M Base-T WAN Module (Note: need to insert into SPU mother board)	
RM6B-8GEF	Eight-port 1000M Base-X SFP WAN Module (Note: need to insert into SPU mother board)	
RM6B-1XGEF	One-port 10G SFP+ WAN Module (Note: need to insert into SPU mother board)	
RM6B-4XGEF	Four-port 10G SFP+ Ethernet WAN Module (Note: need to insert into SPU mother board)	
RM6B-2POS-OC48	Two-port OC48 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1POS-OC48	One-port OC48 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-4POS-OC12	Four-port OC12 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-2POS-OC12	Two-port OC12 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-4POS-OC3	Four-port OC3 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1POS-OC3	One-port OC3 non-channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-1CPOS-OC3	One-port OC3 channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-2CPOS-OC3	Two-port OC3 channelized POS WAN Module (Note: need to insert into SPU mother board)	
RM6B-8E1	Eight-port non-channelized E1 WAN Module (Note: need to insert into SPU mother board)	
RM6B-8CE1	Eight-port channelized E1 WAN Module (Note: need to insert into SPU mother board)	
RM7E WAN Module (No nee	d work with SPU Module)	
RM7E-1QXGE	One port 40G QSFP Ethernet WAN Module (Note: No need SPU mother board)	
RM7E-2QXGE	Two port 40G QSFP Ethernet WAN Module (Note: No need SPU mother board)	
RM7E-2POS-OC192	Two port OC192 non-channelized POS WAN Module (Note: No need SPU mother board)	