

MP1900X Series 5G MPLS Access Router Datasheet

Overview

MP1900X series modular access router developed by Maipu is one new-generation enterprise-class 5G MPLS access router, applicable to enterprise and government customers, for their small and medium sized branch offices. It integrates various WAN network technologies, such as Ethernet, SDH, 5G/4G/3G to provide the flexible access modes for enterprise users.

MP1900X series router integrates routing, switching and security functions, supports rich encryption algorithms, and fully protects data security. The LAN L2/L3 switching function has greatly enhanced the flexibility of the fixed interface.

MP1900X series router is the next generation version of MP1800-35E series which was widely deployed in many countries. It includes one model which is MP1900X-22-AC.

MP1900X-22-AC supports One RJ45 Console port, one USB interface, Five Gigabit WAN ports (One SFP + Four RJ45), and eight Gigabit Ethernet LAN ports, dual expansion slots, 100V-220V AC power input.



- Fixed WAN Port: 1*GE fiber WAN port + 4*GE RJ45 WAN ports
- Fixed LAN Port: 8*GE RJ45 LAN ports
- Extension Slots: 2*RM2B extension slots.
 - Power: 1*AC power, 100V-220V 50Hz-60Hz
- Dimension (W*D*H): 340mm*260mm*44.2mm(1U)

Highlights

| Highlights | Benefits |
|--|--|
| Flexible uplink | MP1900X integrates fixed WAN and LAN interface, WAN uplink supports various mainstream WAN access link technologies, such as ethernet, 5G/4G, E1/CE1, POS and V.35 serial line. |
| Extensible modular slots | MP1900X series aggregation router is modular design which has enough expansion slots. The whole device supports 2 extended slots totally. |
| High performance | Multi-core high performance processor. 10/100/1000M high-speed ethernet WAN/LAN port. Built-in hardware acceleration engine, high encryption performance. Maipu Express Forwarding (MEF) technologies, speeding up forwarding and processing of data packets. |
| 5G Ready | The MP1900X/2900X/MP3900X series routers are built for future 5G networks, with higher throughputs with 5G NR. WAN networks are looking at wireless WAN as primary transports for different use cases for improved throughputs and latency. |
| Rich software features | Support multiple WAN protocol: DDR, PPPoE, EDP, DHCP, Static, 5G/4G Support typical TCP/IP services: DHCP, DNS, NAT, GRE, L2TP Support advanced protocol, such as BGP, MPLS, VPLS. IPv6 Ready, fully support IPv6 features. |
| High reliability and business continuity | Redundant WAN connection for failover protection and load balancing. Dynamic failover protocols such as VRRP/VBRP, backup interface, track IP. |
| Easy O&M | Multiple management methods: standard SNMP monitoring and management, Web-based GUI, cloud based management, traditional command line interface. In-built Embedded Event Platform (EEP), allow the customer to monitor critical event, and automatic execute pre-defined action. |
| Service convergence | Provide network security with integrated application inspection firewall. High-performance VPNs: IPSec, DVPN, L2TP over IPSec. |
| Security | Built-in firewall features, stateful firewall, IPS, URL Filtering, VPN access. |
| ZTP | Zero-Touch (USB, DHCP, EDP), easy for installation and configuration. |

Product Specifications

| Hardware specification | MP1900X-22 |
|---------------------------|--|
| CPU | 1.6GHz Dual Core |
| Memory | 1G |
| Flash | 128M |
| Dual IOS | Yes |
| Fixed WAN interface | 1*GE Fiber, 4*GET RJ45 |
| Fixed LAN interface | 8*GET RJ45 |
| WAN Throughput | 800Kpps |
| Extension slots | 2*RM2B |
| USB | 1*USB2.0 |
| Console port | 1*RJ45 console port |
| Dimension (W*D*H) | 340mm*260mm*44.2mm(1U) |
| Power supply | 1*AC power, 100V-220V, 50Hz-60Hz |
| Power consumption | ≤26W |
| Working Temperature | 0°C ~ 45°C |
| Humidity | Work humidity: 5%-85%/RH |
| Weight | ≤3KG |
| Software features | |
| WAN Protocol | DDR, NDIS, PPPoE, Bridge Group, EDP |
| LAN Protocol | STP/RSTP/MSTP, MAC management, 802.1q VLAN, LACP, Loopback Detection, SPAN, LLDP, Port-isolate, Error-disable, ULFD, Port Security |
| TCP/IP Protocol | DHCP, DNS, DDNS, NAT, NAT64, NAT66, NAT ALG, IPIP, GRE, L2TP/L2TPv3 |
| IPv4 Routing protocol | Static, RIP, OSPFv2, IS-IS, BGP, Policy Routing |
| IPv6 Routing Protocol | IPv6 Static, RIPng, OSPFv3, IS-ISv6, BGP4+, IPv6 Policy Routing |
| IPv6 function | IPv4/IPv6 Dual-Stack, IPv6 ND, IPv6 PMTU, IPv6 ACL, ICMPv6, DNSv6, DHCPv6, GREv6 |
| IPv6 Transition Tunneling | IPv6 over IPv4, 6to4, ISATAP |
| Multicast | IGMP v1/v2/v3, PIM-DM/PIM-SM, SSM, MVPN, NG MVPN, MSDP, MLD, IPv6 PIM, MBGP |
| VPN | IPSec, PKI, MPLS, VPLS, VPWS, L3VPN, OAM, 6PE, VRF, DVPN, VxLAN |
| MPLS | LDP, MPLS L3VPN, MPLS L2VPN, MPLST TE, IP FRR, LDP FRR, TE FRR |
| Security | ACL, SSH, CPU protection, Firewall, IPS, URL Filter, AAA, IKE, PKI, 802.1X, URFP |
| QoS | FIFO, PQ, FQ, WFQ, CBWFQ, LLQ, RSVP, CAR, H-QoS, traffic shaping, Rate Limitation |
| Reliability | Backup interface, VRRP/VRRPv3, VBRP, IPSLA, Track, BFD/BFDv6 |
| Automation | ZTP, Netconf |
| Management & Monitoring | Keepalive, NTP, EEP, RMON, CWMP, CLI, SSH, HTTP/HTTPS, SNMP V1/V2/V3, Telnet, PING, Trace Route, Login, FTP, TFTP, SFTP, TR069, IP-SLA, Telemetry, IPFIX |

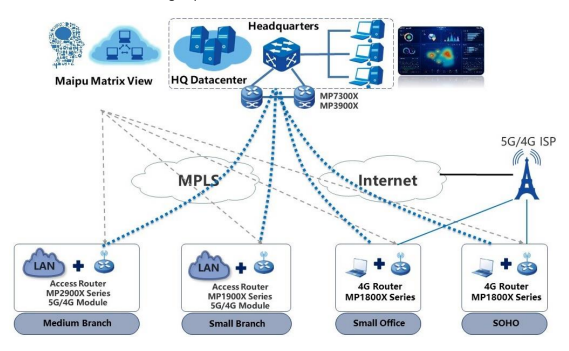
Extension Modules

| RM2B WAN Module | | |
|-----------------|--|--|
| Modules | Description | |
| RM2B-4E1 | Four-port non-channelized E1 WAN module | |
| RM2B-4CE1 | Four-port channelized E1 WAN module | |
| RM2B-2SA | Dual-port high-speed V35/24 serial WAN module | |
| RM2B-4GET | Four-port gigabit ethernet electrical WAN interface module | |
| RM2B-4GEF | Four-port gigabit ethernet fiber WAN interface module | |
| RM2B-4G-LTE | E1 Version: Single 4G module, 1 sim slot, LTE-FDD (band: 1/3/5/7/8/20), TD-LTE (band: 40), WCDMA (band 1/5/8) | |
| RM2B-4G-LTE-A | V2 Version: Single 4G module, 1 sim slot, LTE-FDD (band: 1/3/5/8), TD-LTE (band: 38/39/40/41), WCDMA (band b1/b8) | |
| RM2B-5G-M | V2 Version: RM2B-5G-M, Single-port 5G card, support NSA and SA, support 5G n1/n28/n41/n77/n78/n79 band; LTE-FDD (Band: b1/b2/b3/b5/b7/b8/b20/b28), LTE-TDD:(Band: b34/b38/b39/b40/b41), WCDMA (band b1/b2/b5/b8) | |

Application Scenario

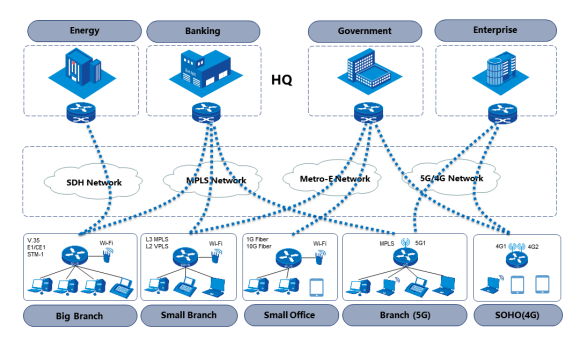
Enterprise WAN Solution

Maipu can provide total solution of enterprise WAN network, MP1800X/1900X/2900X series access router is working at enterprise branch offices and supporting multiple physical links, such as MPLS links, Internet links, and 5G/4G mobile network links. MP3900X/MP7300X/MP7500X series aggregation router is working at enterprise HQ. Maipu Matrix View is SNMP centralized managed platform.



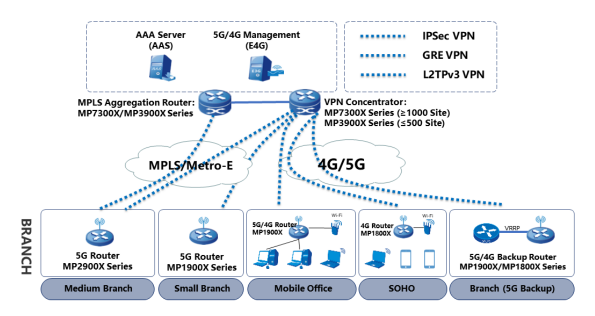
Telecom Managed Service

In this scenario, Maipu MP1800X/1900X/2900X series routers are used as enterprise branches egresses and provide flexible WAN access, to support SDH, MPLS, Metro-E, and 5G/4G links, helping the customer reduce the OPEX, CAPEX and improve customer's network experience.



Enterprise VPN Solution

Maipu MP1800X/1900X/2900X series provide various VPN access functions for communication between branches and headquarters over multiple physical links. Secure tunnels such as GRE, L2TP, IPSec, and DVPN tunnels can be set up between the HQ and branches for secure data access and transmission.



Order Information

| Router Host | | |
|-----------------|--|--|
| Host model | Description | |
| MP1900X-22-AC | MP1900X-22-AC router, one console port, one USB interface, one GEF+ Four GET WAN port, eight 1000M LAN ports, two RM2B expansion slots, one AC power supply | |
| RM2B WAN Module | | |
| Modules | Description | |
| RM2B-4E1 | Four-port non-channelized E1 WAN module | |
| RM2B-4CE1 | Four-port channelized E1 WAN module | |
| RM2B-2SA | Dual-port high-speed V35/24 serial WAN module | |
| RM2B-4GET | Four-port gigabit ethernet electrical WAN interface module | |
| RM2B-4GEF | Four-port gigabit ethernet fiber WAN interface module | |
| RM2B-4G-LTE | E1 Version: Single 4G module, 1 sim slot, LTE-FDD (band: 1/3/5/7/8/20), TD-LTE (band: 40), WCDMA (band 1/5/8) | |
| RM2B-4G-LTE-A | V2 Version: Single 4G module, 1 sim slot, LTE-FDD (band: 1/3/5/8), TD-LTE (band: 38/39/40/41), WCDMA (band b1/b8) | |
| RM2B-5G-M | V2 Version: RM2B-5G-M, Single-port 5G card, support NSA and SA, support 5G n1/n28/n41/n77/n78/n79 band; LTE-FDD (Band: b1/b2/b3/b5/b7/b8/b20/b28), LTE-TDD:(Band: b34/b38/b39/b40/b41), WCDMA (band b1/b2/b5/b8) | |

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd No.16, Jiuxing Avenue High-tech Park Chengdu, Sichuan Province P. R. China 610041

Tel: (86) 28-65544850, Fax: (86) 28-65544948, URL: http://www.maipu.com Email: overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.