HP MSR20 Series

Product overview

The HP MSR20 router series is a component of the HP FlexBranch solution, which is part of the HP FlexNetwork architecture. It features a modular design that delivers unmatched flexibility for small branch offices and small to medium-sized businesses while reducing complexity, simplifying management, and increasing control. MSR20 series routers provide a full-featured, resilient routing platform, including IPv6 and MPLS, up to 180 Kpps forwarding capacity, and 100 Mbps encryption. These products offer lasting investment protection, and help reduce capital and operating expenses. MSR20 series routers provide an agile, flexible network infrastructure that offers the ability to quickly adapt to changing business requirements while delivering integrated, concurrent services on a single, easy-to-manage platform.

Key features

- Converged routing, switching, voice, security
- Embedded encryption, firewall, security features
- Modular WAN/LAN interface options
- Unified wired and wireless
- Single-pane-of-glass management
Features and benefits

Quality of Service (QoS)

• **Traffic policing**: supports Committed Access Rate (CAR) and line rate

• **Congestion management**: supports FIFO, PQ, CQ, WFQ, CBQ, and RTPQ

• **Congestion avoidance**: Weighted Random Early Detection (WRED)/Random Early Detection (RED)

• **Other QoS technologies**: support traffic shaping, FR QoS, MPLS QoS, and MP QoS/LFI

Management

• **Industry-standard CLI with a hierarchical structure**: reduces training time and expenses, and increases productivity in multivendor installations

• **Management security**: multiple privilege levels with password protection restrict access to critical configuration commands; ACLs provide telnet and SNMP access; local and remote syslog capabilities allow logging of all access

• **SNMPv1, v2, and v3**: provide complete support of SNMP; provide full support of industry-standard Management Information Base (MIB) plus private extensions; SNMPv3 supports increased security using encryption

• **Remote monitoring (RMON)**: uses standard SNMP to monitor essential network functions; supports events, alarm, history, and statistics group plus a private alarm extension group

• **FTP, TFTP, and SFTP support**: FTP allows bidirectional transfers over a TCP/IP network and is used for configuration updates; Trivial FTP is a simpler method using User Datagram Protocol (UDP)

• **Debug and sampler utility**: supports ping and traceroute for both IPv4 and IPv6

• **Network Time Protocol (NTP)**: synchronizes timekeeping among distributed time servers and clients; keeps consistent timekeeping among all clock-dependent devices within the network so that the devices can provide diverse applications based on the consistent time

• **Info center**: provides a central information center for system and network information; aggregates all logs, traps, and debugging information generated by the system and maintains them in order of severity; outputs the network information to multiple channels based on user-defined rules

• **Management interface control**: provides management access through modem port and terminal interface; provides access through terminal interface, telnet, or SSH

• **Network Quality Analyzer (NQA)**: analyzes network performance and service quality by sending test packets, and provides network performance and service quality parameters such as jitter, TCP, or FTP connection delays; allows network manager to determine overall network performance and diagnose and locate network congestion points or failures

Connectivity

• **High-density port connectivity**: provides up to 4 interface module slots and up to 18 Fast Ethernet ports

• **Multiple WAN interfaces**: provide a traditional link with E1, T1, ADSL, ADSL2, ADSL2+, G.SHDSL, ATM, Serial, and ISDN/AM backup; provide high-density Ethernet access with WAN Fast Ethernet/Gigabit Ethernet and LAN 4- and 9-port Fast Ethernet; provide mobility access with 802.11b/g/n Wi-Fi and 3G

• **Packet storm protection**: protects against broadcast, multicast, or unicast storms with user-defined thresholds

• **Loopback**: supports internal loopback testing for maintenance purposes and an increase in availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per-VLAN basis for added flexibility

• **Flexible port selection**: provides a combination of fiber and copper interface modules, 100/1000BASE-X auto-speed selection, and 10/100/1000BASE-T auto-speed detection plus auto duplex and MDI/MDI-X

• **3G access support**: provides 3G wireless access for primary or backup connectivity via a 3G SIC module certified on various cellular networks; optional carrier 3G USB modems available

Performance

• **Powerful encryption capacity**: includes embedded hardware encryption accelerator to improve encryption performance

• **Flexible chassis selection**: offers a choice of three routers, meeting different requirements on enterprise branches
Excellent forwarding performance: provides forwarding performance up to 180 Kpps; meets current and future bandwidth-intensive application demands of enterprise businesses

Resiliency and high availability

• Backup Center: acts as a part of the management and backup function to provide backup for device interfaces; delivers reliability by switching traffic over to a backup interface when the primary one fails

• Virtual Router Redundancy Protocol (VRRP): allows groups of two routers to dynamically back each other up to create highly available routed environments; supports VRRP load balancing

Layer 2 switching

• Spanning Tree Protocol: fully supports standard IEEE 802.1D Spanning Tree Protocol, IEEE 802.1w Rapid Spanning Tree Protocol for faster convergence, and IEEE 802.1s Multiple Spanning Tree Protocol

• Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) protocol snooping: effectively control and manage the flooding of multicast packets in a Layer 2 network

• Port mirroring: duplicates port traffic (ingress and egress) to a local or remote monitoring port

• VLANs: support up to 4,094 ports or IEEE 802.1Q-based VLANs

• sFlow: allows traffic sampling

Layer 3 services

• Address Resolution Protocol (ARP): determines the MAC address of another IP host in the same subnet; supports static ARPs; gratuitous ARP allows detection of duplicate IP addresses; proxy ARP allows normal ARP operation between subnets or when subnets are separated by a Layer 2 network

• User Datagram Protocol (UDP) helper: redirects UDP broadcasts to specific IP subnets to prevent server spoofing

• Dynamic Host Configuration Protocol (DHCP): simplifies the management of large IP networks and supports client and server; DHCP Relay enables DHCP operation across subnets

Layer 3 routing

• Static IPv4 routing: provides simple, manually configured IPv4 routing

• Routing Information Protocol: uses a distance vector algorithm with UDP packets for route determination; supports RIPv1 and RIPv2 routing; includes loop protection

• OSPF: Interior Gateway Protocol (IGP) uses link-state protocol for faster convergence; supports ECMP, NSSA, and MD5 authentication for increased security and graceful restart for faster failure recovery

• Border Gateway Protocol 4 (BGP-4): Exterior Gateway Protocol (EGP) with path vector protocol uses TCP for enhanced reliability for the route discovery process, reduces bandwidth consumption by advertising only incremental updates, and supports extensive policies for increased flexibility, as well as scales to very large networks

• Intermediate system to intermediate system (IS-IS): Interior Gateway Protocol (IGP) uses path vector protocol, which is defined by the ISO organization for IS-IS routing and extended by IETF RFC 1195 to operate in both TCP/IP and the OSI reference model (Integrated IS-IS)

• Static IPv6 routing: provides simple, manually configured IPv6 routing

• Dual IP stack: maintains separate stacks for IPv4 and IPv6 to ease transition from an IPv4-only network to an IPv6-only network design

• Routing Information Protocol next generation (RIPng): extends RIPv2 to support IPv6 addressing

• OSPFv3: provides OSPF support for IPv6

• BGP+: extends BGP-4 to support Multiprotocol BGP (MBGP), including support for IPv6 addressing

• IS-IS for IPv6: extends IS-IS to support IPv6 addressing

• IPv6 tunneling: is an important element for the transition from IPv4 to IPv6; allows IPv6 packets to traverse IPv4-only networks by encapsulating the IPv6 packet into a standard IPv4 packet; supports manually configured, 6to4, and Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) tunnels

• Multiprotocol Label Switching (MPLS): uses BGP to advertise routes across Label Switched Paths (LSPs), but uses simple labels to forward packets from any Layer 2 or Layer 3 protocol, thus reducing complexity and increasing performance; supports graceful restart for reduced failure impact; supports LSP tunneling and multilevel stacks
• **Multiprotocol Label Switching (MPLS) Layer 3 VPN**: allows Layer 3 VPNs across a provider network; uses Multiprotocol BGP (MP-BGP) to establish private routes for increased security; supports RFC 2547bis multiple autonomous system VPNs for added flexibility; supports IPv6 MPLS VPN

• **Multiprotocol Label Switching (MPLS) Layer 2 VPN**: establishes simple Layer 2 point-to-point VPNs across a provider network using only MPLS Label Distribution Protocol (LDP); requires no routing and therefore decreases complexity, increases performance, and allows VPNs of non-routable protocols; uses no routing information for increased security; supports Circuit Cross Connect (CCC), Static Virtual Circuits (SVCs), Martini draft, and Kompella-draft technologies

• **Policy routing**: allows custom filters for increased performance and security; supports ACLs, IP prefix, AS paths, community lists, and aggregate policies

**Security**

• **Access control list (ACL)**: supports powerful ACLs for both IPv4 and IPv6; ACLs are used for filtering traffic to prevent unauthorized users from accessing the network, or for controlling network traffic to save resources; rules can either deny or permit traffic to be forwarded; rules can be based on a Layer 2 header or a Layer 3 protocol header; rules can be set to operate on specific dates or times

• **TACACS+**: is an authentication tool using TCP with encryption of the full authentication request that provides additional security

• **Unicast Reverse Path Forwarding (URPF)**: allows normal packets to be forwarded correctly, but discards the attaching packet due to lack of reverse path route or incorrect inbound interface; prevents source spoofing and distributed attacks

• **Network login**: authentication of multiple users per port

• **RADIUS**: eases security access administration by using a user/password authentication server

• **Network address translation (NAT)**: supports one-to-one NAT, many-to-many NAT, and NAT control, enabling NAT-PT to support multiple connections; supports blacklist in NAT/NAT-PT, a limit on the number of connections, session logs, and multi-instances

• **Secure Shell (SSHv2)**: uses external servers to securely login into a remote device; with authentication and encryption, it protects against IP spoofing and plain text password interception; increases the security of SFTP transfers

• **IPSec VPN**: supports DES, 3DES, and AES 128/192/256 encryption, and MD5 and SHA-1 authentication

• **DVPN (Dynamic Virtual Private Network)**: collects, maintains, and distributes dynamic public addresses through the VPN Address Management (VAM) protocol, making VPN establishment available between enterprise branches that use dynamic addresses to access the public network; compared to traditional VPN technologies, DVPN technology is more flexible and has richer features, such as NAT traversal of DVPN packets, AAA identity authentication, IPSec protection of data packets, and multiple VPN domains

**Convergence**

• **Internet Group Management Protocol (IGMP)**: is used by IP hosts to establish and maintain multicast groups; supports IGMPv1, v2, and v3; utilizes Any-Source Multicast (ASM) or Source-Specific Multicast (SSM) to manage IPv4 multicast networks

• **Protocol Independent Multicast (PIM)**: is used for IPv4 and IPv6 multicast applications; supports PIM Dense Mode (PIM-DM), Sparse Mode (PIM-SM), and Source-Specific Mode (PIM-SSM)

• **Multicast Source Discovery Protocol (MSDP)**: is used for inter-domain multicast applications, allowing multiple PIM-SM domains to interoperate

• **Multicast Border Gateway Protocol (MBGP)**: allows multicast traffic to be forwarded across BGP networks and kept separate from unicast traffic

**Integration**

• **Embedded NetStream**: local and global server load-balancing module improves traffic distribution using powerful scheduling algorithms, including Layer 4 to 7 services; monitors the health status of servers and firewalls

• **Embedded VPN firewall**: provides enhanced stateful packet inspection and filtering; delivers advanced VPN services with Triple DES (3DES) and Advanced Encryption Standard (AES) encryption at high performance and low latency, Web content filtering, and application prioritization and enhancement
Additional information

• **OPEX savings:** is a common operating system that simplifies and streamlines deployment, management, and training, thereby cutting costs as well as reducing the chance for human errors associated with having to manage multiple operating systems across different platforms and network layers.

• **High reliability:** provides a state-of-the-art unified code base.

• **Faster time to market:** engineering efficiencies allow new and custom features to be brought rapidly to the market with better initial and ongoing stability.

• **Green initiative support:** provides support for RoHS and WEEE regulations.

Product architecture

• **Ideal multiservice platform:** provides WAN router, Ethernet switch, wireless LAN, 3G WAN, firewall, VPN, and SIP/voice gateway all in one box.

• **High-density voice interfaces:** provide flexible analog and digital voice interface options for easy integration within a wide range of deployments.

• **USB interface:** uses USB memory disk to download and upload configuration files; supports external USB 3G modem for 3G WAN uplink.

• **SIP trunk:** the SIP trunk link can carry multiple concurrent calls; the carrier authenticates only the link, rather than carrying each SIP call on the link.

• **Embedded service modules for security and voice:** embedded Voice Co-Processing Modules (VCPMs) and Voice Processing Modules (VPMs) accommodate digital signal processor (DSP) modules for voice packet processing; embedded hardware encryption modules, Standard Network Data Encryption (SNDE) cards, and Advanced Network Data Encryption (ANDE) cards do not occupy I/O slots.

Warranty and support

• **1-year warranty:** with advance replacement and 30-calendar-day delivery (available in most countries).

• **Electronic and telephone support:** limited electronic and telephone support is available from HP; to reach our support centers, refer to www.hp.com/networking/contact-support; for details on the duration of support provided with your product purchase, refer to www.hp.com/networking/warrantysummary.

• **Software releases:** to find software for your product, refer to www.hp.com/networking/support; for details on the software releases available with your product purchase, refer to www.hp.com/networking/warrantysummary.
### Specifications

<table>
<thead>
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<th>HP MSR20-20 Router (JF283A)</th>
<th>HP MSR20-21 Router (JD663B)</th>
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<tr>
<td><strong>Ports</strong></td>
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<tr>
<td>2 SIC slots</td>
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<td>4 SIC slots</td>
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<tr>
<td>2 RJ-45 autoseizing 10/100 WAN ports (IEEE 802.3 Type 10BASE-T); Duplex: half or full</td>
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<tr>
<td><strong>Physical characteristics</strong></td>
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<tr>
<td>Dimensions</td>
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<tr>
<td>11.3(d) x 14.17(w) x 1.74(h) in. (28.71 x 36 x 4.42 cm) (1U height)</td>
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<tr>
<td>Weight</td>
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<tr>
<td>7.5 lb. (3.4 kg)</td>
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<td>11 lb. (5.4 kg)</td>
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<tr>
<td><strong>Memory and processor</strong></td>
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<tr>
<td>Processor</td>
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<tr>
<td>RISC @ 400 MHz, 256 MB compact flash, 256 MB SDRAM</td>
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<tr>
<td><strong>Mounting</strong></td>
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<td>Desktop or can be mounted in a EIA-standard 19 in. telco rack when used with the rack-mount kit in the package</td>
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<td><strong>Performance</strong></td>
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<td>Throughput</td>
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<td>180 Kpps (64-byte packets)</td>
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<tr>
<td>Routing table size</td>
<td>10000 entries</td>
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<td><strong>Environment</strong></td>
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<td>Operating temperature</td>
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<td>32°F to 104°F (0°C to 40°C)</td>
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<tr>
<td>Operating relative humidity</td>
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<tr>
<td>5% to 90%, noncondensing</td>
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<tr>
<td>Nonoperating/Storage temperature</td>
<td>40°F to 158°F (40°C to 70°C)</td>
<td>-40°F to 158°F (40°C to 70°C)</td>
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<td>Nonoperating/Storage relative humidity</td>
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<tr>
<td><strong>Electrical characteristics</strong></td>
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<tr>
<td>Maximum power rating</td>
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<tr>
<td>100-120/200 VAC</td>
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<td>100 W</td>
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<td>Maximum power rating</td>
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<td>50/60 Hz</td>
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<td>Notes</td>
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<td>Maximum power rating and maximum heat dissipation are the worst-case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated.</td>
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<td><strong>Safety</strong></td>
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<tr>
<td>UL 60950-1; AS/NZS 60950; EN 60825-1 Safety of Laser Products Part 1; EN 60825-2 Safety of Laser Products Part 2; IEC 60950-1; CAN/CSA-C22.2 No. 60950-1:03; EN 60950-1/A11; FDA 21 CFR Subchapter J</td>
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<td><strong>Emissions</strong></td>
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<tr>
<td>EN 55022 Class A; IEC 6003 Class A; ANSI C63.4 2003; ETSI EN 300 386 V1.3.3, AS/NZS CISPR22 Class A; EN 61000-4-2; EN 61000-4-3; EN 61000-4-4; EN 61000-4-5; EN 61000-4-6; EN 61000-3-2:2006; EN 61000-3-3:2006 + A1:2001 + A2:2005</td>
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<td><strong>Telecom</strong></td>
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<td><strong>Services</strong></td>
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<tr>
<td>3-year, parts only, global next-day advance exchange (UW075E)</td>
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<td>3-year, 4-hour onsite, 13x5 coverage for hardware (UW075E)</td>
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<td>3-year, 4-hour onsite, 24x7 coverage for hardware, 24x7 SW phone support and SW updates (UW009E)</td>
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<tr>
<td>3-year, 4-hour onsite, 24x7 coverage for hardware (UW007E)</td>
<td>3-year, 4-hour onsite, 24x7 coverage for hardware (UW012E)</td>
<td>1-year, post-warranty, 4-hour onsite, 13x5 coverage for hardware (HR555E)</td>
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<tr>
<td>1-year, post-warranty, 4-hour onsite, 24x7 coverage for hardware (HR556E)</td>
<td>4-year, 4-hour onsite, 24x7 SW phone support, software updates (UW010E)</td>
<td>4-year, 4-hour onsite, 24x7 SW phone support, software updates (UW010E)</td>
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<td>5-year, 4-hour onsite, 13x5 coverage for hardware (UW013E)</td>
<td>5-week, 4-hour onsite, 24x7 coverage for hardware (UW014E)</td>
<td>5-year, 4-hour onsite, 13x5 coverage for hardware (UW014E)</td>
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<td>3 Yr 6 hr Call-to-Repair Onsite (UW079E)</td>
<td>4 Yr 6 hr Call-to-Repair Onsite (UW080E)</td>
<td>3 Yr 6 hr Call-to-Repair Onsite (UW079E)</td>
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<td>5 Yr 6 hr Call-to-Repair Onsite (UW081E)</td>
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<td>5 Yr 6 hr Call-to-Repair Onsite (UW081E)</td>
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<td>1-year, 4-hour Call-to-Repair Onsite (HR558E)</td>
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<tr>
<td>1-year, 24x7 software phone support (HR557E)</td>
<td>Refer to the HP website at <a href="http://www.hp.com/networking/services">www.hp.com/networking/services</a> for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local HP sales office.</td>
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**HP MSR20-20 Router (JF283A)**

- **BGP**
  - RFC 1163 Border Gateway Protocol (BGP)
  - RFC 1267 Border Gateway Protocol 3 (BGP-3)
  - RFC 1657 Definitions of Managed Objects for BGPv4
  - RFC 1771 BGPv4
  - RFC 1772 Application of the BGP
  - RFC 1773 Experience with the BGP-4 Protocol
  - RFC 1774 BGP-4 Protocol Analysis
  - RFC 1965 BGP4 confederations
  - RFC 1997 BGP Communities Attribute
  - RFC 1998 PPP Gandalf FZA Compression Protocol
  - RFC 2385 BGP Session Protection via TCP MD5
  - RFC 2439 BGP Route Flap Damping

- **Standards and protocols**
  - RFC 1471 The Definitions of Managed Objects for the Link Control Protocol of the Point-to-Point Protocol
  - RFC 1472 The Definitions of Managed Objects for the Security Protocols of the Point-to-Point Protocol
  - RFC 1490 Multiprotocol Interconnect over Frame Relay
  - RFC 1519 CIDR
  - RFC 1534 DHCP/BOOTP Interoperation
  - RFC 1544 Operations and Extensions for the Bootstrap Protocol
  - RFC 1552 The Internetworking Packet Exchange Control Protocol (IPXCP)
  - RFC 1577 Classical IP and ARP over ATM
  - RFC 1613 Cisco Systems X.25 over TCP (XOT)
  - RFC 1624 Incremental Internet Checksum
  - RFC 1631 NAT
  - RFC 1638 PPP Bridging Control Protocol (BCP)
  - RFC 1662 PPP in HDLC-like Framing
  - RFC 1695 Definitions of Managed Objects for ATM Management Version 8.0 using SMIPv2
  - RFC 1701 Generic Routing Encapsulation
  - RFC 1702 Generic Routing Encapsulation over IPv4 networks
  - RFC 1721 RIP-2 Analysis
  - RFC 1722 RIP-2 Applicability
  - RFC 1723 RIP-2 v2
  - RFC 1795 Data Link Switching: Switch-to-Switch Protocol ATM DLSw RIPv2 DLSw+ Closed Pages DLSw+ Standard Version 1
  - RFC 1812 IPv4 Routing
  - RFC 1829 The ESP DES-CBC Transform
  - RFC 1877 PPP Internet Control Protocol Control Extensions for Name Server Addresses
  - RFC 1944 Benchmarking Methodology for Network Interconnect Devices
  - RFC 1973 PPP in Frame Relay
  - RFC 1974 PPP Stac LZS Compression Protocol
  - RFC 1990 The PPP Multilink Protocol (MP)
  - RFC 1994 PPP Challenge Handshake Authentication Protocol (CHAP)
  - RFC 2091 Trigger RIP
  - RFC 2131 DHCP
  - RFC 2132 DHCP Options and BOOTP Vendor Extensions
  - RFC 2166 IPN User’s Implementer’s Workshop Closed Pages Document DLSw v0.2 Enhancements
  - RFC 2205 Resource ReSerVation Protocol (RSVP) - Version 1 Functional Specification
  - RFC 2280 Routing Policy Specification language (RPSL)
  - RFC 2284 EAP over LAN
  - RFC 2338 VRRP
  - RFC 2364 PPP Over AAL5
  - RFC 2374 An Aggregate Global Unicast Address Format
  - RFC 2451 The ESP CBC-MAC Cipher Algorithms
  - RFC 2453 IPv6
  - RFC 2510 Internet X.509 Public Key Infrastructure Certificate Management Protocols
  - RFC 2511 Internet X.509 Certificate Request Message Format
  - RFC 2516 A Method for Transmitting PPP Over Ethernet (PPPoE)
  - RFC 2644 Directed Broadcast Control
  - RFC 2661 L2TP
  - RFC 2663 NAT Terminology and Considerations
  - RFC 2684 Multiprotocol Encapsulation over ATM Adaptation Layer 5
  - RFC 2694 DNS extensions to Network Address Translators (DNS-ALG)
  - RFC 2700 Requirements for Traffic Engineering Over MPLS
  - RFC 2747 RSVP Cryptographic Authentication
  - RFC 2763 Dynamic Name-to-System ID mapping support

- **RFCs for Internet Interoperability**
  - RFC 2765 Stateless IP/ICMP Translation Algorithm (SIT)
  - RFC 2766 Network Address Translation - Protocol Translation (NATPT)
  - RFC 2784 Generic Routing Encapsulation (GRE)
  - RFC 2787 Extended Managed Objects for VRRP
  - RFC 2961 RSVP Refresh Overload Reduction Extensions
  - RFC 2973 Domain-wide Prefix Distribution with Two-Level IS-IS
  - RFC 2984 IS-IS Mesh Groups
  - RFC 2993 Architectural Implications of NAT
  - RFC 3022 Traditional IP Network Address Translator (Traditional NAT)
  - RFC 3027 Protocol Complications with the IP Network Address Translator
  - RFC 3031 Multilabel Protocol Label Switching Architecture
  - RFC 3032 MIPv6 Label Stack Encoding
  - RFC 3036 IETF Specification
  - RFC 3046 DHCP Relay Agent Information Option
  - RFC 3063 MIPv6 Float Prevention Mechanism
  - RFC 3065 Support AS configuration
  - RFC 3137 OSPF Stub Router Advertisement
  - RFC 3209 RSVP-TE Extensions to RSVP for LSP Tunnels
  - RFC 3210 Applicability Statement for Extensions to RSVP for LSP Tunnels
  - RFC 3212 Constraint-Based LSP setup using LDP
  - RFC 3214 LSP MultiTopology Using CR-LDP
  - RFC 3215 LDP State Machine
  - RFC 3266 Expedited Forwarding PHB
  - RFC 3268 Advanced Encryption Standard (AES) Ciphersuites for Transport Layer Security (TLS)
  - RFC 3277 IS-IS Transit Blackhole Avoidance
  - RFC 3279 Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
  - RFC 3280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
  - RFC 3292 Support BGP capabilities advertisement
  - RFC 3479 Fault Tolerance for the Label Distribution Protocol (LDP)
  - RFC 3564 Requirements for Support of Differentiated Services-aware MPLS Traffic Engineering
  - RFC 3602 The AES-CBC Cipher Algorithm and Its Use with IPsec
  - RFC 3706 A Traffic-Based Method of Detecting Dead Internet Key Exchange (IKE) Peers
  - RFC 3784 IETF TE support
  - RFC 3786 Extending the Number of ISIS LSP Fragments Beyond the 256 Limit
  - RFC 3811 Definitions of Textual Conventions (TCs) for Multiprotocol Label Switching (MPLS) Management
  - RFC 3812 Multiprotocol Label Switching (MPLS) Traffic Engineering (TE) Management Information Base (MIB)
  - RFC 3847 Restart signaling for IS-IS

**Development protocols**

- IEEE 802.10 1D MAC Bridges
- IEEE 802.1p Priority
- IEEE 802.1Q VLANs
- IEEE 802.1x Multiple Spanning Trees
- IEEE 802.1w Rapid Reconfiguration of Spanning Tree

- RFC 768 UDP
- RFC 763 PPP Protocol (revision 2)
- RFC 2271 FrameWork
- RFC 2452 MIB for TCP6
- RFC 2455 MIB for UDP6

- **General protocols**
  - RFC 1230 IP DoS Protection
  - RFC 1231 Denial of service protection
  - RFC 1232 BGP Session Protection via TCP MD5
  - RFC 1233 BGP Communities Attribute
  - RFC 1234 PPP Gandalf FZA Compression Protocol
  - RFC 1235 BGP-4 Protocol Analysis
  - RFC 1236 BGP Session Protection via TCP MD5
  - RFC 1237 BGP Route Flap Damping

- **RFCs for IPSEC**
  - RFC 2271 Computing the Internet Checksum
  - RFC 2272 IP
  - RFC 2273 ICMP
  - RFC 2274 ARP
  - RFC 2275 IPv6
  - RFC 2276 IPv4
  - RFC 2277 IPv6
  - RFC 2278 IPv4
  - RFC 2279 IPv6
  - RFC 2280 IPv4
  - RFC 2281 IPv6
  - RFC 2282 IPv6
  - RFC 2283 IPv6
  - RFC 2284 IPv6
  - RFC 2285 IPv6
  - RFC 2286 IPv6
  - RFC 2287 IPv6
  - RFC 2288 IPv6
  - RFC 2289 IPv6
  - RFC 2290 IPv6

**Multi-protocol**

- RFC 2291 IPv6 Path MTU Discovery
- RFC 2292 RSVP for IPv6
- RFC 2293 RSVP for IPv6
- RFC 2294 IPv6 Path MTU Discovery
- RFC 2295 RSVP for IPv6
- RFC 2296 RSVP for IPv6
- RFC 2297 RSVP for IPv6
- RFC 2298 RSVP for IPv6
- RFC 2299 RSVP for IPv6

**IPv6**

- RFC 1981 IPv6 Path MTU Discovery
- RFC 2080 RSVP for IPv6
- RFC 2292 Advanced Sockets API for IPv6
### Standards and protocols

#### HP MSR20-20 Router (JF283A)
- RFC 2461 IPv6 Neighbor Discovery
- RFC 2462 IPv6 Stateless Address Auto-configuration
- RFC 2463 ICMPv6
- RFC 2464 Transmission of IPv6 over Ethernet
- RFC 2472 IPv6 Version 6 over PPP
- RFC 2473 Generic Packet Tunneling in IPv6
- RFC 2529 Transmission of IPv6 Packets over IPv4
- RFC 2545 Use of MP-BGP-4 for IPv6
- RFC 2553 Basic Socket Interface Extensions for IPv6
- RFC 2740 OSPFv3 for IPv6
- RFC 2893 Transition Mechanisms for IPv6 Hosts and Routers
- RFC 3056 Connection of IPv6 Domains via IPv4 Clouds
- RFC 3513 IPv6 Addressing Architecture
- RFC 3596 DNS Extension for IPv6

**MIBs**
- RFC 1213 MIB II
- RFC 1229 Interface MIB Extensions
- RFC 1286 Bridge MIB
- RFC 1493 Bridge MIB
- RFC 1573 SNMP MIB II
- RFC 1724 RIPv2 MIB
- RFC 1757 Remote Network Monitoring MIB
- RFC 1850 OSPFv2 MIB
- RFC 2011 SNMPv2 MIB for IP
- RFC 2013 SNMPv2 MIB for UDP
- RFC 2233 Interfaces MIB
- RFC 2454 IPv6-UDF-MIB
- RFC 2465 IPv6 MIB
- RFC 2466 ICMPv6 MIB
- RFC 2618 RADIUS Client MIB
- RFC 2640 RADIUS Accounting MIB
- RFC 2674 802.1p and IEEE 802.1Q Bridge MIB
- RFC 2737 Entity MIB (Version 2)
- RFC 2863 The Interfaces Group MIB
- RFC 2933 IGRP MIB
- RFC 3813 MPLS LSR MIB

#### Network management
- IEEE 802.1D (STP)
- RFC 1155 Structure of Management Information
- RFC 1157 SNMPv1
- RFC 1905 SNMPv2 Protocol Operations
- RFC 2272 SNMPv3 Management Protocol
- RFC 2273 SNMPv3 Applications
- RFC 2274 USM for SNMPv3
- RFC 2775 VACM for SNMPv3
- RFC 2757 SNMPv3 View-based Access Control Model (VACM)
- RFC 3164 BSD syslog Protocol

**OSPF**
- RFC 1245 OSPF protocol analysis
- RFC 1246 Experience with OSPF
- RFC 1587 OSPF NSSA
- RFC 1765 OSPF Database Overflow
- RFC 1850 OSPFv2 Management Information Base (MIB), traps
- RFC 2138 OSPFv2
- RFC 2370 OSPF Opaque LSA Option
- RFC 3101 OSPF NSSA

**QoS/CoS**
- IEEE 802.1P (CoS)
- RFC 2474 DS Field in the IPv4 and IPv6 Headers
- RFC 2475 DiffServ Architecture
- RFC 2597 DiffServ Assured Forwarding (AF)
- RFC 2598 DiffServ Expedited Forwarding (EF)
- RFC 3168 The Addition of Explicit Congestion Notification (ECN) to IP

#### Security
- IEEE 802.1X Port Based Network Access Control
- RFC 1352 The MD5 Message-Digest Algorithm
- RFC 2082 RIP-2 MDS Authentication
- RFC 2104 Keyed-Hashing for Message Authentication

#### VPN
- RFC 2138 RADIUS Authentication
- RFC 2139 RADIUS Accounting
- RFC 2246 Transport Layer Security (TLS)
- RFC 2716 PAP EAP TLS Authentication Protocol
- RFC 2865 RADIUS Authentication
- RFC 3066 RADIUS Accounting
- RFC 3567 Intermediate System (IS) to IS Cryptographic Authentication

#### IPv6
- RFC 2103 - HMAC-MD5-96
- RFC 2104 - HMAC-SHA1-96
- RFC 2405 - DES-CBC Cipher algorithm
- RFC 2547 BGP/MPLS VPNs
- RFC 2796 BGP Route Reflection - An Alternative to Full Mesh BGP
- RFC 2962 Capabilities Advertisement with BGP-4
- RFC 2858 Multicast Extensions for BGP-4
- RFC 2918 Route Refresh Capability for BGP-4
- RFC 3107 Carrying Label Information in BGP-4

#### IPSec
- RFC 2401 IP Security Architecture
- RFC 2402 IP Authentication Header
- RFC 2406 IP Encapsulating Security Payload
- RFC 2407 - Domain of interpretation
- RFC 2410 - The NULL Encryption Algorithm and its use with IPsec
- RFC 2411 IP Security Document Roadmap
- RFC 2412 – OAKLEY
- RFC 2865 - Remote Authentication Dial In User Service (RADIUS)

#### IKEv1
- RFC 2865 - Remote Authentication Dial In User Service (RADIUS)
- RFC 3748 - Extensible Authentication Protocol (EAP)
Transceivers
HP X110 100M SFP LC FX Transceiver (JD102B)
HP X110 100M SFP LC LX Transceiver (JD120B)
HP X110 100M SFP LC LH40 Transceiver (JD090A)
HP X110 100M SFP LC LH80 Transceiver (JD091A)
HP X120 1G SFP LC SX Transceiver (JD118B)
HP X120 1G SFP LC LX Transceiver (JD119B)
HP X125 1G SFP LC LH40 1310nm Transceiver (JD061A)
HP X120 1G SFP LC LH40 1550nm Transceiver (JD062A)
HP X125 1G SFP LC LH70 Transceiver (JD063B)
HP X120 1G SFP LC LH100 Transceiver (JD103A)
HP X120 1G SFP LC BX 10-U Transceiver (JD098B)
HP X120 1G SFP LC BX 10-D Transceiver (JD099B)

Cables
HP X200 V.24 DTE 3m Serial Port Cable (JD519A)
HP X200 V.24 DCE 3m Serial Port Cable (JD521A)
HP X200 V.35 DTE 3m Serial Port Cable (JD523A)
HP X200 V.35 DCE 3m Serial Port Cable (JD525A)
HP X200 X.21 DTE 3m Serial Port Cable (JD527A)
HP X200 X.21 DCE 3m Serial Port Cable (JD529A)
HP X260 RS449 3m DTE Serial Port Cable (JF825A)
HP X260 RS449 3m DCE Serial Port Cable (JF826A)
HP X260 RS5530 3m DTE Serial Port Cable (JF827A)
HP X260 RS5530 3m DCE Serial Port Cable (JF828A)
HP X260 Auxiliary Router Cable (JD508A)
HP X260 E1 RJ45 3m Router Cable (JD509A)
HP X260 E1 RJ45 20m Router Cable (JD517A)
HP X260 E1 (2) BNC 75 ohm 3m Router Cable (JD175A)
HP X260 E1 BNC 20m Router Cable (JD514A)
HP X260 E1 2 BNC 75 ohm 40m Router Cable (JD516A)
HP X260 E1 RJ45 BNC 75-120 ohm Conversion Router Cable (JD511A)
HP X260 2E1 BNC 3m Router Cable (JD643A)
HP X260 T1 Router Cable (JD518A)
HP X260 T1VI 6DB15M RJ45 3m Router Cable (JF843A)
HP X260 T1 Voice Router Cable (JD535A)
HP X260 SIC-BAS RJ45 0.28m Router Cable (JD642A)
HP X260 mini D-28 to 4-RJ45 0.3m Router Cable (JG263A)

Router Modules
HP MSR Encryption Accelerator Advanced Module (JD608A)
HP MSR Standard Encryption Accelerator Module (JD609A)
HP MSR 4-port 10/100Base-T Switch SIC Module (JD573B)
HP MSR 1-port 10/100Base-T SIC Module (JD545B)
HP MSR 1-port 100Base-X SIC Module (JF280A)
HP MSR 1-port GbE Combo SIC Module (JD572A)
HP MSR 2-port FXO SIC Module (JD558A)
HP MSR 2-port FXS SIC Module (JD559A)
HP MSR 1-port FXO SIC Module (JD559A)
HP MSR 1-port FXS SIC Module (JD560A)
HP MSR 1-port FXS SIC Module (JD561A)
HP MSR 1-port E1 Voice SIC Module (JD575A)
HP MSR 1-port T1 Voice SIC Module (JD576A)
HP MSR 2-port FXS/1-port FXO SIC Module (JD632A)
HP MSR 2-port ISDN S/T Voice SIC Module (JF821A)
HP MSR 1-port E1/Fractional E1 (75ohm) SIC Module (JD634B)
HP MSR 2-port E1/Fractional E1 (75ohm) SIC Module (JF842A)
HP MSR 1-port T1/Fractional T1 SIC Module (JD538A)
HP MSR 1-port Enhanced Sync/Async Serial SIC Module (JD557A)
HP MSR 1-port Analog Modem SIC Module (JD536A)
HP MSR 1-port ADSL2+ SIC Module (JD537A)
HP MSR 1-port ADSL over ISDN SIC Module (JD506B)
HP MSR 1-port 8-wire G.SHDSL (RJ45) DSIC Module (JG191A)
HP MSR 1-port ISDN S/T SIC Module (JD571A)
HP MSR 8-port Async Serial SIC Module (JF281A)
HP MSR 16-port Async Serial SIC Module (JG186A)
HP MSR 802.11b/g/n Wireless Access Point SIC Module (JF819A)
HP MSR 802.11b/g/n Wireless Access Point SIC Module (NA) (JG211A)
HP 3G Wireless GSM/WCDMA WAN SIC Module (JF820A)
HP MSR 1-port E1/CE1/PRI SIC Module (JD525B)
HP MSR HSPA/WCDMA SIC Module (JG187A)
HP MSR 4-port FXS / 1-port FXO DSIC Module (JG189A)

Memory
HP X600 1G Compact Flash Card (JC684A)
HP X600 512M Compact Flash Card (JC685A)
HP X600 256M Compact Flash Card (JC686A)

HP MSR20-40 Router (JF228A)
HP MSR 32-channel Voice Processor Module (JD599A)
HP MSR 24-channel Voice Processor Module (JD599A)
HP MSR 16-channel Voice Processor Module (JD600A)
HP MSR 8-channel Voice Processor Module (JD601A)
HP MSR Voice Coprocessor Module (JD610A)
HP MSR 9-port 10/100Base-T Switch DSIC Module (JD574B)