

Huawei NetEngine AR8700 Series Enterprise Router Data Sheet

NetEngine AR8700 series enterprise routers are fixed-form-factor routers developed by Huawei for enterprise headquarters and data centers (DCs) and are mainly applied in SD-WAN solutions to deliver high performance required by enterprise customers.

Overview

NetEngine AR8700 series routers — Huawei's next-generation routers — use the ARM multi-core processor and non-blocking switching architecture. The AR8700 series routers are mainly used in SD-WAN solutions to deliver high performance required by enterprise customers.



NetEngine AR8700-8

- Fixed WAN ports: 8 x GE combo, 8 x 10GE SFP+, 1 x 40GE QSFP+, (All WAN ports can be configured as LAN)
- Dimensions (H x W x D): 88.1 mm x 442 mm x 470.0 mm

Features and Highlights

Features and Highlights of NetEngine AR8700

| Service Requirement | Features and Highlights |
|---------------------|---|
| High performance | ARM multi-core processor and non-blocking switching architecture Industry-leading performance, providing low latency required by key services |
| High reliability | Link backup for enterprise services, improving reliability Fault detection and locating within milliseconds, reducing service downtime Support dual MPUs(main processing unit), zero service interruption during service switchover |
| Easy O&M | Multiple management modes such as management through iMaster NCE-WAN and SNMP, simplifying network deployment and reducing OPEX |
| SD-WAN | Built-in SD-WAN solution, building cost-effective and business-friendly connections over the Internet Application identification and link quality-based intelligent traffic steering, ensuring key application experience Multi-link traffic steering and dual-hub flexible networking End-to-end IPsec encryption, ensuring secure service transmission |

| Highlight | Benefits |
|-------------------------------------|---|
| Multi-core processor | High-speed WAN connections and powerful routing and computing capabilities, improving L4-L7 service processing efficiency |
| Non-blocking switching architecture | The bus bandwidth of a single slot can reach up to 10 Gbps, eliminating service forwarding performance bottlenecks. |

Product Specifications

| Specifications | NetEngine AR8700-8 |
|--|---|
| System parameters | |
| SD-WAN service performance (IMIX) | 20Gbps |
| Fixed WAN ports | 8 x GE combo, 8 x 10GE SFP+, 1 x 40GE QSFP+, (All WAN ports can be configured as LAN) |
| SIC slots | 8 |
| WSIC slots (default/maximum²) | 0/4 |
| Auxiliary or console port | 1 x RJ45 console port |
| USB port | 1 x USB |
| Memory (SPU) | 16GB |
| Memory (MPU) | 8 GB |
| Flash (MPU) | 4 GB |
| Hot swapping | Only MPU Supported |
| Dimensions and Weight | |
| Dimensions without mounting brackets (H x W x D) | 88.1 mm x 442 mm x 470.0 mm |
| Dimensions with mounting brackets (H x W x D) | 205mm x 760 mm x 585mm |
| Rack | IEC |
| Occupied rack space | 2U |
| Power specifications, pow | er consumption, and heat dissipation |
| High-Voltage DC input | 240 V DC |
| AC input | 110V AC/220 V AC, 50 Hz/60 Hz |
| DC input | -48 V DC/-60 V DC |

| Specifications | NetEngine AR8700-8 |
|------------------------------|---|
| Typical power consumption(W) | 221W |
| Maximum power consumption(W) | 288W |
| Redundant power supply | Support double AC power supply (1+1 backup) Support double DC power supply (1+1 backup) |
| Fan modules | Built-in pluggable fan modules |
| Airflow | Left or front to rear |
| Maximum noise | 72 dB |
| Environmental specificatio | ns |
| Operating temperature | 0°C to 45°C |
| Operating humidity | 5% to 95% (non-condensing) |
| Operating altitude | < 5000 m |
| Storage temperature | -40°C to + 70°C |
| Storage altitude | < 5000 m |

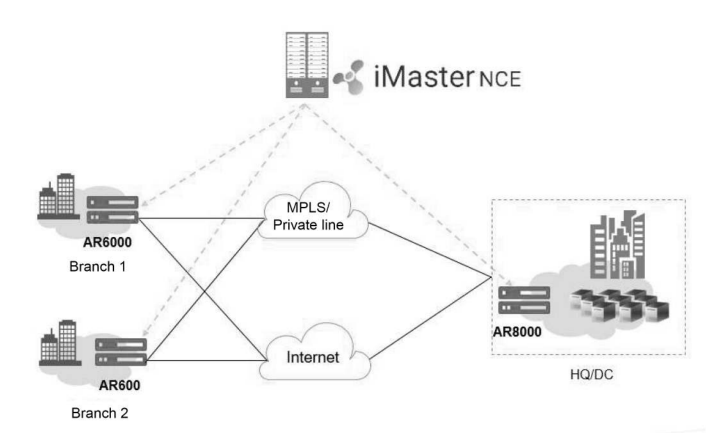
Software Features and Protocols

| Item | NetEngine AR8700 Series |
|----------------------------|---|
| Basic function | DHCP server/client/relay, NAT, and sub-interface management |
| LAN | IEEE 802.1P, IEEE 802.1Q, IEEE 802.3, VLAN management, MAC management, STP/RSTP/MSTP |
| IPv4 unicast routing | Routing policies, static routes, RIP, OSPF, IS-IS, BGP, IP FRR |
| IPv6 unicast routing | Static routes, routing policies, RIPng, OSPFv3, IS-ISv6, BGP4+ |
| Basic IPv6 function | IPv6 ND, IPv6 PMTU, IPv6 FIB, IPv6 ACL, ICMPv6, DNSv6, DHCPv6 |
| Tunneling | GRE tunnel, NAT STUN |
| VPN | GRE VPN,SD-WAN EVPN |
| QoS | Priority mapping, traffic policing (CAR), traffic shaping, congestion avoidance, congestion management, MQC (traffic classifier, traffic behavior, and traffic policy), hierarchical QoS, Smart Application Control (SAC) |
| Security | ACL (v4/v6), domain-based stateful firewall, AAA authentication, RADIUS authentication, HWTACACS authentication, PKI, broadcast storm suppression, ARP security, ICMP attack defense, URPF, CPCAR, attack source tracing |
| Management and maintenance | Upgrade management, device management, GTL, SNMP (v1/v2c/v3), RMON, NTP, Auto-Config, USB-based/DHCP deployment, NETCONF/YANG, CLI, TCP FPM, NQA |

| Item | NetEngine AR8700 Series |
|------------------------------------|--|
| EMC standards compliance | •CISPR32 Class A •EN 55032 Class A •CISPR24 •EN 55024 •ETSI EN 300 386 •AS/NZS CISPR32 Class A •FCC Part 15 Subpart B Class A •ICES 003 Class A •IEC 61000-3-2 •EN 61000-3-2 •IEC 61000-3-3 •GB 9254 •VCCI-CISPR32 Class A |
| Environmental standards compliance | •RoHS •REACH •WEEE |
| Security standards compliance | •IEC 60950-1 •EN 60950-1 •UL 60950-1 •CSA C22.2 No 60950-1 •GB 4943.1 |

Application Scenarios

In the SD-WAN solution, the AR8700 functions as the gateway of the enterprise headquarters or DC and supports extensive physical links, such as MPLS and Internet links. iMaster NCE-WAN provides visualized management for the AR8700. The AR8700 integrates a wide range of SD-WAN features such as intelligent application identification and intelligent traffic steering, delivering better service experience to enterprises. For details about Huawei SD-WAN Solution, visit



Ordering Information

The configuration of the NetEngine AR8700 series includes host selection and software configuration.

Host

Select the device model according to the uplink interface type and service requirements.

Software

NetEngine AR8700 series routers use the SD-WAN N1 model.

| Host | Ordering Information | |
|--|--|--|
| NetEngine AR8700-8 | AR8700-8,1*40GE QSFP+,8*10GE SFP+, 8*GE Combo,1*USB,8*SIC | |
| Power supply unit | Ordering Information | |
| PDC1000S56-EB | POE1000W DC Module | |
| PAC600S56-EB | 600W AC & DC Module | |
| PAC1000S56-EB | 1000W AC & DC Module | |
| License | Ordering Information | |
| | | |
| N1-SDWAN-F-AR8700 | N1 SD-WAN Foundation,AR8700,Per Device | |
| N1-SDWAN-F-AR8700 N1-SDWAN-F-AR8700-SNS | N1 SD-WAN Foundation,AR8700,Per Device Subscription And Support,N1 SD-WAN Foundation,AR8700,Per Device(Annual fee validity period: 3 years from "PO signed plus 90 days") | |
| | Subscription And Support,N1 SD-WAN Foundation,AR8700,Per Device(Annual fee validity | |

$\textbf{Copyright} \circledcirc \textbf{Huawei Technologies Co., Ltd. 2021. All rights reserved.}$

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

₩ HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.