

Huawei NetEngine AR600 Series Enterprise Routers

Huawei AR600 series enterprise routers are 1U fixed routers designed for use in small- and medium-sized business (SMBs) and small-sized enterprise branches. The AR600 integrates various service features such as SD-WAN, routing, switching, security, and WLAN, providing diversified services and high performance.

Product Overview

Huawei's next-generation NetEngine AR600 series enterprise routers use multi-core processors and a non-blocking switching structure, helping to deliver three times the industry average performance. The NetEngine AR600 also integrates functions such as SD-WAN, cloud management, routing, switching, VPN, WLAN, and security, ensuring diversified and cloud-based services are fully supported.

Huawei NetEngine AR600 series enterprise routers can be deployed at branches of SMBs and small-sized enterprises as required to provide enterprise network egress capabilities. The NetEngine AR600 series include two sub series, NetEngine AR650 series and NetEngine AR610 series.

NetEngine AR650 series consists of models such as the NetEngine AR651C, NetEngine AR651, NetEngine AR651W, NetEngine AR651W-8P, NetEngine AR657W. The NetEngine AR610 series consists of models such as the NetEngine AR611, NetEngine AR611W, NetEngine AR617VW, NetEngine AR617VW-LTE4EA, NetEngine AR617VW-LTE4. Huawei provides various models which can meet networking requirements of enterprises of different scales.



NetEngine AR651C



NetEngine AR651



NetEngine AR651W



- Forwarding Performance: 1 Gbps
- Fixed WAN ports: 2*GE SFP, 2*GE RJ45
- Fixed LAN ports: 8*GE RJ45(can be configured as WAN)
- Dimensions (H x W x D): 43.6 mm x 250.0 mm x 210.0 mm
- Forwarding Performance: 1 Gbps
- Fixed WAN ports: 2*GE Combo
- Fixed LAN ports: 8*GE RJ45(can be configured as WAN)
- Dimensions (H x W x D): 44.0 mm x 300.0 mm x 216.4 mm
- Forwarding Performance: 1 Gbps
- Fixed WAN ports: 2*GE Combo
- Fixed LAN ports: 8*GE RJ45(can be configured as WAN)
- Wi-Fi: 802.11ac/b/g/n
- Dimensions (H x W x D): 44.0 mm x 300.0 mm x 216.4 mm
- Forwarding Performance: 1 Gbps
- Fixed WAN ports: 2*GE Combo
- Fixed LAN ports: 8*GE RJ45(can be configured as WAN)

	- 115 - 22 44 44 4
NetEngine AR651W-8P	• Wi-Fi: 802.11ac/b/g/n
	PoE: compliance with IEEE 802.3af and 802.3at
	• Dimensions (H x W x D): 44.0 mm x 300.0 mm x 216.4 mm
	Forwarding Performance: 1 Gbps
(A) 1 1000 hallogra (600) (A) 100 (A) (A) 100 (A) 100 (A) 100 (A) (A) 100 (A) (A) (A) (A) (A) (A) (A)	Fixed LAN ports: 2*GE Combo, 1VDSL 35B Fixed LAN ports: 2*GE PL4E(combo configured co.WAN)
	Fixed LAN ports: 8*GE RJ45(can be configured as WAN)Wi-Fi: 802.11ac/b/g/n
NetEngine AR657W	 Dimensions (H x W x D): 44.0 mm x 300.0 mm x 216.4 mm
NetEngine AR611W	 Forwarding Performance: 300Mbps Fixed WAN ports: 1*GE Combo Fixed LAN ports: 4*GE RJ45(can be configured as WAN) Wi-Fi: 802.11ac/b/g/n Dimensions (H x W x D): 38.0 mm x 240.0 mm x 161.5 mm
	Forwarding Performance: 300MbpsFixed WAN ports: 1*GE Combo
	Fixed LAN ports: 1 GE combo Fixed LAN ports: 4*GE RJ45(can be configured as WAN)
	Dimensions (H x W x D): 38.0 mm x 240.0 mm x 161.5 mm
NetEngine AR611	
	 Forwarding Performance: 300Mbps Fixed WAN ports: 1*GE Combo, 1 * VDSL 35B Fixed LAN ports: 4*GE RJ45(can be configured as WAN)
	• 2*FXS
	• Wi-Fi: 802.11ac/b/g/n
gathe will	• Dimensions (H x W x D): 38.0 mm x 240.0 mm x 161.5 mm
NetEngine AR617VW	
	 Forwarding Performance: 300Mbps Fixed WAN ports: 1*GE Combo, 1 * VDSL 35B, 1 * LTE Fixed LAN ports: 4*GE RJ45(can be configured as WAN)
	• 2*FXS
	• Wi-Fi: 802.11ac/b/g/n
	• Dimensions (H x W x D): 38.0 mm x 240.0 mm x 161.5 mm



^{**} Note: NetEngine AR617VW-LTE4 is sold only in Latin America.

Features and Benefits

Features and Benefits

Service Requirement	Features and Benefits
High performance	 Multi-core processors and a non-blocking switching structure Three times the industry average performance, providing the lowest latency for key services
High reliability	 Link backup for enterprise services, improving reliability Fault detection and determination in milliseconds, minimizing service interruption time
5G Wireless access	 AR600 series support RU-5G-101, provide high wireless bandwidth experience Support dual architecture, NSA/SA Support dual SIM card For more information about RU-5G-101, see the RU-5G-101 Datasheet.
Easy O&M	Multiple management modes, including SD-WAN management, SNMP-based network management, web-based network management, and cloud-based management, simplifying network deployment and reducing OPEX
Service convergence	Integration of functions such as routing, switching, VPN, security, and WLAN, meeting diversified enterprise service requirements, saving space, and reducing TCO
Security	Built-in firewall, IPS(AR651/AR651W/AR651W-8P/AR657W), URL filtering, and multiple VPN technologies, providing comprehensive security protection capabilities
SD-WAN Ready	 Built-in SD-WAN solution, building cost-effective and business-friendly connections over the Internet ZTP (email-, USB-, and DHCP-based deployment), minimizing skill requirements and provisioning devices in minutes First packet identification (FPI) for SaaS applications and service awareness for complex applications, identifying over 90% of applications Traffic steering based on bandwidth and link quality, ensuring experience of key applications and improving bandwidth utilization to up to 90%

Architecture Highlights

Architecture Feature	Benefits
Multi-core processor	High-performance multi-core processors, supporting high-speed WAN connections, powerful route calculation capabilities, and enhanced L4-L7 service processing
Extensive network interfaces	Extensive flexible interface cards such as LAN, WAN, 3G/LTE, and WLAN

Product Specifications

NetEngine AR650 Series Technical Specifications

ltem	NetEngine AR651C	NetEngine AR651	NetEngine AR651W	NetEngine AR651W-8P	NetEngine AR657W
System Parameters					
Forwarding Performance (LAN - > WAN + WAN - > LAN, NAT + ACL + QoS, IMIX, Default)	1 Gbps	1 Gbps	1 Gbps	1 Gbps	1 Gbps
Forwarding Performance (LAN - > WAN + WAN - > LAN, NAT + ACL + QoS, IMIX, Boost License)	1.5 Gbps	2 Gbps	2 Gbps	2 Gbps	2 Gbps
SD-WAN Typical Scenarios Throughput **	400 Mbps	600 Mbps	600 Mbps	600 Mbps	600 Mbps
SD-WAN Basic Scenarios Throughput ***	600 Mbps	800 Mbps	800 Mbps	800 Mbps	800 Mbps
IPsec performance (IMIX)	1 Gbps	2 Gbps	2 Gbps	2 Gbps	2 Gbps
IPsec performance (1400 bytes)	2 Gbps	3.7 Gbps	3.7 Gbps	3.7 Gbps	3.7 Gbps
Fixed WAN ports	2 x GE SFP, 2 x GE RJ45	2 x GE combo	2 x GE combo	2 x GE combo	2*GE Combo, 1VDSL 35B
Fixed LAN ports	8 x GE RJ45(can b	e configured as WA	AN)		
Service extension slot	-	1 x MIC	1 x MIC	1 x MIC	1 x MIC
Wi-Fi	-	-	Dual-band (2.4 Gl	Hz and 5 GHz), 802.1	1b/g/n/ac
PoE	-	-	-	support PoE	-
PoE capability	-	-	-	GE0 to GE7 support PoE+ out, Maximum output power of 100 W	-
USB port	1 x USB 3.0 (compatible with USB 2.0)	1 x USB 2.0	1 x USB 2.0	1 x USB 2.0	1 x USB 2.0
Auxiliary or console port	1 x RJ45 console port				
Memory	1 GB	2 GB	2 GB	2 GB	2 GB
Flash memory	1 GB	1 GB	1 GB	1 GB	1 GB
Dimensions and Weight					

ltem	NetEngine AR651C	NetEngine AR651	NetEngine AR651W	NetEngine AR651W-8P	NetEngine AR657W
Router dimensions, With no mounting bracket installed (H x W x D)	43.6 mm x 250.0 mm x 210.0 mm	44.0 mm x 300.0 mm x 216.4 mm	44.0 mm x 300.0 mm x 216.4 mm	44.0 mm x 300.0 mm x 216.4 mm	44.0 mm x 300.0 mm x 216.4 mm
Packaging dimensions (H x W x D)	155 mm x 455 mm x 280 mm	155 mm x 455 mm x 280 mm	155 mm x 455 mm x 280 mm	155 mm x 455 mm x 280 mm	155 mm x 455 mm x 280 mm
Weight	1.75 kg	1.9 kg	1.9 kg	1.9 kg	2.9 kg
Rack	IEC	IEC	IEC	IEC	IEC
Occupied rack space	1U	1U	1U	1U	1U
Power Specifications,	Power Consumptio	n, and Heat Dissip	ation		
Rated input voltage range (AC)	100 V to 240 V	100 V to 240 V	100 V to 240 V	100 V to 240 V	100 V to 240 V
Rated input frequency (AC)	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz
Maximum input voltage range (AC)	90 V to 264 V	90 V to 264 V	90 V to 264 V	90 V to 264 V	90 V to 264 V
Maximum input current (AC)	3 A	3 A	5 A	5 A	5 A
Maximum output power (AC)	36 W	36 W	60 W	60 W	60 W
Typical power consumption	22.1 W	24 W	36 W	38 W	36 W
Maximum power consumption	25.2 W	28 W	40 W	43 W	40 W
Fan module	Natural heat dissipation, without fans	Built-in unpluggab	le fan modules		
Airflow	N/A	Left to right	Left to right	Left to right	Left to right
Noise level	N/A	47.4dB	47.4dB	47.4dB	47.4dB
Environment Paramete	ers				
Operating temperature	0 ° C to 45 ° C				
Operating humidity	5% to 95% (non-condensing)				
Operating altitude	< 5000 m (16404.2 ft.)				
Storage temperature	-40 ° C to +70 ° C				
Storage altitude	< 5000 m (16404.2 ft.)				
Safety and Regulatory Standards					

Item	NetEngine AR651C	NetEngine AR651	NetEngine AR651W	NetEngine AR651W-8P	NetEngine AR657W
EMC standards compliance	CISPR32 Class A EN 55032 Class A CISPR24 EN 55024 ETSI EN 300 386 ETSI EN 301 489-1 ETSI EN 301 489-1 ETSI EN 301 489-5	7			
Environmental standards compliance	RoHS REACH WEEE				
Safety standards compliance	IEC 60950-1 EN 60950-1				
Features and Protocol	s				
Basic function	DHCP server/client and sub-interface n	• .	er/client, PPPoA se	erver/client, PPPoEoA	server/client, NAT,
LAN	IEEE 802.1P, IEEE management, STP/		.3, VLAN manager	nent, VLAN aggregatio	on, MAC
Voice	RTP, SIP, SIP AG, I support)	P PBX/TDM PBX, \	/oIP, SBC (AR617	VW/AR617VW-LTE4E	A/AR617VW-LTE4
3G/LTE	-	FDD LTE, TDD L	TE, DC-HSPA+, H	SPA+, HSPA, and WC	DMA
WLAN (AC)	management, WLA	AP management (AC discovery, AP access, and AP management), CAPWAP, WLAN user management, WLAN radio management (802.11a/b/g/n/ac), WLAN QoS (WMM), and WLAN security (WEP, WPA, WPA2, key management)			
WLAN (AP)	-		(WEPWPAWPA	, WLAN QoS (WMM), A2/key management), 02.11b/g/n/ac), and WL	WLAN radio
IPv4 unicast routing	Routing policies, st	atic routes, RIP, OS	SPF, IS-IS, BGP		
IPv6 unicast routing	Static routes, routin	ng policies, RIPng, C	DSPFv3, IS-ISv6, E	BGP4+	
Basic IPv6 function	IPv6 ND, IPv6 PMT	U, IPv6 FIB, IPv6 A	ACL, ICMPv6, DNS	Sv6, DHCPv6	
IPv6 tunneling	Manual tunnel, auto	omatic tunnel, GRE	tunnel, IPv6 over	Pv4 tunnel, 6 to 4 tunr	nel, ISATAP
Multicast	IGMP v1/v2/v3, PIN	И-SM, PIM-DM, MS	DP, MBGP, IPv6 F	PIM, MLD	
MPLS ****	-	LDP, MPLS L3 VF LDP FRR, TE FR		atic LSP, dynamic LSP	P, MPLS TE, IP FRR,
VPN	IPsec VPN, GRE V	PN, DSVPN, A2A \	/PN, L2TP VPN, L	2TPv3 VPN, VxLAN	
QoS	DiffServ mode, priority mapping, traffic policing (CAR), traffic shaping, congestion avoidance, congestion management, MQC (traffic classifier, traffic behavior, and traffic policy), hierarchical QoS, WLAN QoS, FR QoS, Smart Application Control (SAC)				
WAN Optimization	Multi-fed and Selective receiving, per-packet load balancing				
Security	• • • • • • • • • • • • • • • • • • • •			entication, MAC addre	

ltem	NetEngine AR651C	NetEngine AR651	NetEngine AR651W	NetEngine AR651W-8P	NetEngine AR657W
		• •	•	defense, URPF, CPC/ AR651W/AR651W-8	
Management and maintenance	Upgrade management, device management, web-based network management, GTL, SNMP (v1/v2c/v3), RMON, NTP, CWMP, Auto-Config, URL-based/USB-based/DHCP deployment, NETCONF/YANG, CLI, Netstream, IP FPM, TCP FPM, TWAMP Light, IP accounting, NQA		deployment,		

^{**}Note: SD-WAN Service Model: EVPN + IPSEC + FPI + DPI + HQOS + NetStream + TCPFPM. Performance data is the sum of two directions.

NetEngine AR610 Series Technical Specifications

ltem	NetEngine AR611	NetEngine AR611W	NetEngine AR617VW	NetEngine AR617VW-LTE4EA / AR617VW-LTE4
System Parameters				
Forwarding Performance (LAN - > WAN + WAN - > LAN, NAT + ACL + QoS, IMIX)	300Mbps	300Mbps	300Mbps	300Mbps
IPsec performance (IMIX)	200Mbps	200Mbps	200Mbps	200Mbps
Fixed WAN ports	1 * GE combo	1 * GE combo	1 * GE combo, 1 * VDSL 35B	1 * GE combo, 1 * VDSL 35B, 1 * LTE
Standards compliance and frequency bands supported	-	-	-	AR617VW-LTE4EA: LTE FDD: Band 1/3/5/7/8/20 LTE TDD: Band 38/40/41 WCDMA: Band 1/5/8 GSM: 900/1800(MHz) AR617VW-LTE4: LTE FDD: Band 1/2/3/4/5/7/8/20 WCDMA: Band 1/2/5/8 GSM: 850/900/1800/1900 (MHz)
Fixed LAN ports	4 * GE RJ45 (can be co	onfigured as WAN)		
Voice	-	-	2 * FXS	2 * FXS

^{***}Note: SD-WAN Service Model: EVPN+IPSEC+HQoS. Performance data is the sum of two directions.

^{****} Note: V300R019C11 and later versions, NetEngine AR651/AR651W/AR651W-8P/AR657W support MPLS features; V300R019C13 and later versions, NetEngine AR651/AR651C/AR651W/AR651W-8P/AR657W support WAN Optimization features.

ltem	NetEngine AR611	NetEngine AR611W	NetEngine AR617VW	NetEngine AR617VW-LTE4EA / AR617VW-LTE4	
Wi-Fi	-	Dual-band (2.4 GHz an	d 5 GHz), 2x2 MIMO, 802.	11b/g/n/ac	
Auxiliary or console port	1 x RJ45 console port				
USB port	1*USB2.0	1*USB2.0	1*USB2.0	1*USB2.0	
Memory	1GB	1GB	1GB	1GB	
Flash memory	1GB	1GB	1GB	1GB	
Dimensions and Weight					
Router dimensions, With no mounting bracket installed (H x W x D)	38.0 mm x 240.0 mm x	161.5 mm			
Packaging dimensions (H x W x D)	90 mm x 370 mm x 257	mm			
Weight	0.60kg				
Form Factor/Height	desktop				
Power Specifications, Pow	er Consumption, and He	eat Dissipation			
Rated input voltage range (AC)	100 V to 240 V	100 V to 240 V	100 V to 240 V	100 V to 240 V	
Rated input frequency (AC)	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	
Maximum input voltage range (AC)	90 V to 264 V	90 V to 264 V	90 V to 264 V	90 V to 264 V	
Maximum output current (AC)	2A	2A	2A	2A	
Maximum output power (AC)	24W	24W	24W	24W	
Minimum power consumption	4W	7W	8W	8W	
Maximum power consumption	5W	12W	15W	17W	
Fan module	Natural heat dissipation	, without fans			
Airflow	N/A				
Noise level	N/A				
Environment Parameters					
Operating temperature	0 ° C to 45 ° C				
Operating humidity	5% to 95% (non-conder	nsing)			
Operating altitude	< 5000 m (16404.2 ft.)				
Storage temperature	-40 ° C to +70 ° C				
Storage altitude	< 5000 m (16404.2 ft.)				

ltem	NetEngine AR611	NetEngine AR611W	NetEngine AR617VW	NetEngine AR617VW-LTE4EA		
				/ AR617VW-LTE4		
Safety and Regulatory Sta	ndards					
EMC standards compliance	CISPR32 Class A EN 55032 Class A CISPR24 EN 55024 ETSI EN 300 386 ETSI EN 301 489-1 ETSI EN 301 489-17 ETSI EN 301 489-52					
Environmental standards compliance	RoHS REACH WEEE					
Safety standards compliance	IEC 60950-1 EN 60950-1					
Features and Protocols						
Basic function	DHCP server/client/rela NAT, and sub-interface		PPPoA server/client, PPPol	EoA server/client,		
LAN	IEEE 802.1P, IEEE 802 management, STP/RST		management, VLAN aggre	gation, MAC		
Voice	RTP, SIP, SIP AG, IP PE LTE4 support)	RTP, SIP, SIP AG, IP PBX/TDM PBX, VoIP, SBC (AR617VW/AR617VW-LTE4EA/AR617VW-LTE4 support)				
3G/LTE	-	-	-	FDD LTE, DC- HSPA+, HSPA+, HSPA, and WCDMA		
WLAN (AC)	management, WLAN ra	• .	I AP management), CAPW a/b/g/n/ac), WLAN QoS (V	•		
WLAN (AP)	9	* * * * * * * * * * * * * * * * * * * *	curity (WEPWPAWPA2/k WLAN user management	key management),		
IPv4 unicast routing	Routing policies, static	routes, RIP, OSPF, IS-IS	, BGP			
IPv6 unicast routing	Static routes, routing po	olicies, RIPng, OSPFv3, I	S-ISv6, BGP4+			
Basic IPv6 function	IPv6 ND, IPv6 PMTU, II	Pv6 FIB, IPv6 ACL, ICMF	Pv6, DNSv6, DHCPv6			
IPv6 tunneling	Manual tunnel, automat	ic tunnel, GRE tunnel, IP	v6 over IPv4 tunnel, 6 to 4	tunnel, ISATAP		
Multicast	IGMP v1/v2/v3, PIM-SN	IGMP v1/v2/v3, PIM-SM, PIM-DM, MSDP, MBGP, IPv6 PIM, MLD				
VPN	IPsec VPN, GRE VPN,	DSVPN, A2A VPN, L2TF	P VPN, L2TPv3 VPN, VxLA	۸N		
QoS	DiffServ mode, priority mapping, traffic policing (CAR), traffic shaping, congestion avoidance, congestion management, MQC (traffic classifier, traffic behavior, and traffic policy), hierarchical QoS, WLAN QoS, FR QoS, Smart Application Control (SAC)					
Security	portal authentication, A	AA authentication, RADIU	.1X authentication, MAC ad JS authentication, HWTAC , ICMP attack defense, UR	ACS authentication,		

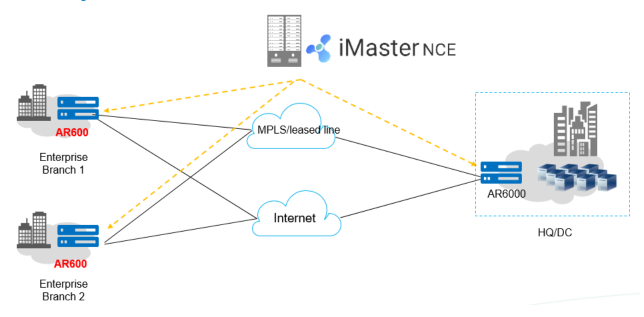
ltem	NetEngine AR611	NetEngine AR611W	NetEngine AR617VW	NetEngine AR617VW-LTE4EA / AR617VW-LTE4		
	blacklist, attack source tracing, online behavior management, URL filtering					
Management and maintenance	Upgrade management, device management, web-based network management, GTL, SNMP (v1/v2c/v3), RMON, NTP, CWMP, Auto-Config, URL-based/USB-based/DHCP deployment, NETCONF/YANG, CLI, Netstream, IP FPM, TCP FPM, TWAMP Light, IP accounting, NQA					

Networking and Application

SD-WAN Using Hybrid Links

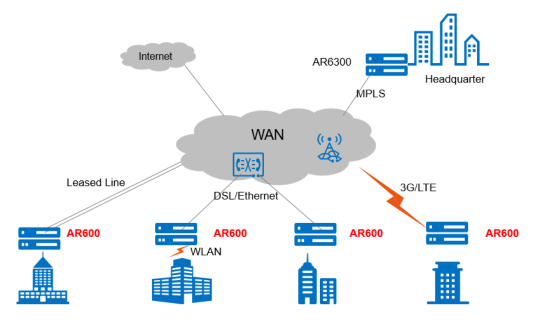
In the SD-WAN Solution, the NetEngine AR600 functions as the gateway of SMBs and small-sized enterprise branches and supports hybrid access using multiple physical links, such as Internet links, and LTE links. The solution also leverages Huawei's next-generation controller, the Agile Controller, which implements centralized and visualized management. The NetEngine AR600 provides extensive SD-WAN features and delivers optimal service experience for enterprises through intelligent application identification, intelligent traffic steering, and intelligent acceleration. For details about Huawei SD-WAN Solution, visit https://e.huawei.com/en/solutions/business-needs/enterprise-network/sd-wan.

SD-WAN networking



WAN Interconnection Scenario

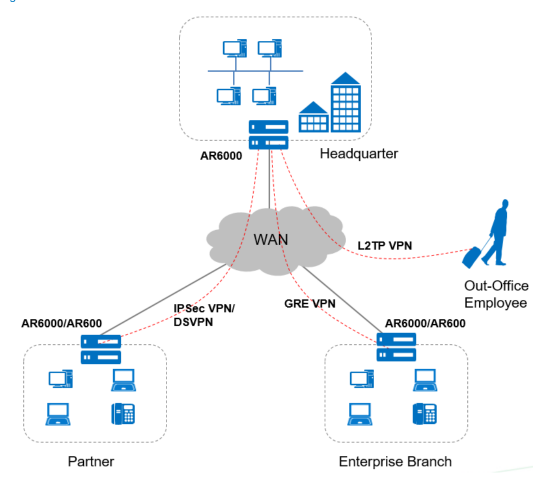
In this scenario, the NetEngine AR600 series routers are used as enterprise branch egresses and provide flexible WAN access methods to support remote network connections. A single NetEngine AR600 router can satisfy different access requirements, for example, for the private line, Ethernet, 3G, LTE, and WLAN access, helping the customer reduce deployment and maintenance costs while helping them extract much value.



Building Different Types of VPNs by Leveraging Internet Resources

The NetEngine AR600 provides various secure access functions for communication between enterprise branches and between branches and headquarters. These functions also allow an enterprise's partners to access its resources. Secure tunnels such as GRE VPN, IPSec VPN, DSVPN, L2TP VPN, and EVPN tunnels can be set up between the headquarters and branches for secure data access and transmission. The NetEngine AR600 supports quick tunnel deployment and authentication for branches. Furthermore, partners authenticated and authorized by the AR600 can remotely access the enterprise resources over these tunnels.

VPN networking



Ordering Information

The NetEngine AR600 series routers are configured by selecting and installing the appropriate configuration module. The configuration module ordering information and descriptions are shown in the following tables.

The NetEngine AR650 sub series routers require 3 types of configuration modules:

- Basic software configuration
- Software license configuration
- Performance license configuration

The basic software configuration modules provide functions such as routing, switching, voice, and security.

The software license configuration modules provide additional functions such as SRP, DSVPN.

The NetEngine AR610 sub series routers don't need to configure the license.

License function and description

License Name	Description
Value-Added Data Package	Smart Policy Routing (SPR) is included
Value-Added Security Package	Efficient VPN (EVPN), DSVPN, Smart Application Control (SAC), Any to Any VPN, IPS and URL filtering are included. 2.IPS supports online update service, and update service needs extra license
IPS Service Subscribe 1 Year	IPS Service Subscribe 1 Year

Ordering components

Chassis Configuration	Description
NetEngine AR651C	AR651C AC host, 10*GE RJ45,2*GE SFP, 1*USB 3.0, with the AC/DC adapter
NetEngine AR651	AR651,2*GE combo WAN,8*GE LAN,1*USB2.0,1*MIC slot
NetEngine AR651W	AR651W,2*GE combo WAN,8*GE LAN,1*USB2.0,802.11b/g/n/ac,2*2MIMO,1*MIC slot
NetEngine AR651W-8P	AR651W-8P,2*GE combo WAN,8*GE LAN (PoE+),1*USB2.0,802.11b/g/n/ac,2*2MIMO,1*MIC slot
NetEngine AR657W	AR657W,2*GE combo WAN,1*VDSL 35B WAN,8*GE LAN,1*USB2.0,802.11b/g/n/ac,2*2 MIMO,1*MIC slot
NetEngine AR611	AR611, 1*GE COMBO WAN, 4*GE LAN, 1*USB 2.0
NetEngine AR611W	AR611W, 1*GE COMBO WAN, 4*GE LAN, 1*USB 2.0, Wi-Fi 2.4G+5G
NetEngine AR617VW	AR617VW, 1*GE COMBO WAN, 1*VDSL, 4*GE LAN, 1*USB 2.0, Wi-Fi 2.4G+5G
NetEngine AR617VW- LTE4EA	AR617VW-LTE4EA, 1*GE COMBO WAN, 1*VDSL, 1*LTE, 4*GE LAN, 1*USB 2.0, Wi-Fi 2.4G+5G
NetEngine AR617VW- LTE4	AR617VW-LTE4, 1*GE COMBO WAN, 1*VDSL, 1*LTE, 4*GE LAN, 1*USB 2.0, Wi-Fi 2.4G+5G
MIC Card	Description
MIC-1ELTE6-EA	Function module, AR, MIC-1ELTE6-EA, WCDMA/LTE FDD/LTE TDD CAT6 interface card
MIC-1LTE6-EA	Function module, AR, MIC-1LTE6-EA, FDD/TDD/HSPA+/WCDMA CAT6 interface card
MIC-1LTE4-EA	Function Module, AR, MIC-1LTE4-EA, FDD/WCDMA/HSPA+ Interface Card

Accessories of Chassis (LTE antenna)	Description
ASMAM0006	Omni-directional Antenna, 698MHz-960MHz/1710MHz-2690MHz,1.0dBi(698MHz-960MHz)&3dBi(1710MHz-2690MHz),10W,SMA-J
ASMAM0008	Isotropic Antenna, 698MHz~960MHz/1420MHz~2690MHz,2.1dBi(max)(698-960/2110-2170MHz)/4.6dBi(max)(1710-1990/2500-2690MHz),vertical,Omni,5W,SMA-J,No Bracket
License	Description
LAR0DATAE08	AR600 Value-Added Data Package
LAR0SECE08	AR600 Value-Added Security Package
LAR0TP10	AR600/AR700/AR6100 Threat Protection Service Subscribe 1 Year
LAR0IPS08	AR600 IPS Service Subscribe 1 Year
LAR0PERFE08	AR650 Performance license

More Information

For more information about Huawei next-generation AR enterprise routers, visit http://e.huawei.com or contact us in the following ways:

- Global service hotline: http://e.huawei.com/en/service-hotline
- Logging in to the Huawei Enterprise technical support website: http://support.huawei.com/enterprise/
 Sending an email to the customer service mailbox: support_e@huawei.com

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

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

WHUAWEI 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.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129

People's Republic of China Website: e.huawei.com