# Twoja Infrastruktura IT netf.pl

NETF, specjalizujemysię w sprzedaży zaawansowanej infrastruktury IT. Znajdą tu Państwo szeroki asortyment produktów od czołowych światowych producentów sprzętu i oprogramowania IT, w tym H3C, Huawei, Cisco, Juniper, Fortinet, a także Dell, IBM, CommVault i ESET. Dzięki współpracy z tymi renomowanymi partnerami, NETF zapewnia swoim klientom dostęp do najnowocześniejszych rozwiązań technologicznych.

Bezpieczeństwo, Efektywność, Optymalizacja

Grupa **NETF**, Netfront, Infopower, Agropower Sukces poprzez profesjonalizm i doskonałość



# H3C CR19000 Core Routers

Release Date: May, 2021





### **Product Overview**

The CR19000 core router series (hereinafter referred to as the CR19000) is a set of new-generation core routers developed for service provider-level applications. It can be deployed as service providers' backbone nodes and MAN core nodes, or data centers backbone interconnection nodes. The CLOS architecture, cutting-edge optical connection technology, and Comware V7 operating system enables the CR19000 to deliver extraordinary availability and compatibility, making it an ideal choice for service providers.

The CR19000 router series includes the following models: CR19000-8, CR19000-16, CR19000-20, and CR19000-MC. The CR19000-8, CR19000-16, and CR19000-20 provide 8, 16, and 20 service line-card slots, respectively. The CR19000-MC is a fabric card chassis (FCC) that provides interconnection and unified control of multiple CR19000-20 routers. The CR19000-8 can operate in single-chassis mode or the back-to-back cluster mode. The CR19000-16 can operate in single-chassis mode. The CR19000-20 can operate in single-chassis mode. The CR19000-20 can operate in single-chassis mode.



CR19000-8



CR19000-8 back-to-back cluster



CR19000-16



CR19000-20





CR19000-20 back-to-back cluster





#### Features and benefits

#### Ultra-large capacity and unlimited expansion

- The CR19000 router adopts the most advanced fourth-generation non-blocking CLOS switching architecture, which enables data to be transmitted at a super high speed with low latency. Support for variable-length cell switching significantly improves operation efficiency of the overall cluster.
- On a single CR19000 with 1800G capacity on each slot, each port can provide a capacity as high as 400Gbps. The router supports a maximum of 360 100G ports and this number will be continuously increased.
- The CR19000 supports multiple cluster modes, such as back-to-back, 2+6, and 3+12, and supports cascade of up to 12 chassis. Smooth expansion from a single chassis to a cluster protects users' investment



#### Open architecture and SDN-oriented design

With full support for SDN, the CR19000 provides various protocol interfaces for collaboration with external systems and can communicate comprehensively with SDN controllers. This enables users to precisely control network resources on demand and greatly improves network operation efficiency.

#### High availability and enhanced security

The CR19000 provides comprehensive high availability performance by using the following methods:

- Advanced distributed architecture—With separated routing, service, and switching engines, the failure
  of a single hardware component does not affect the operation of the whole system. The separation of
  control plane and service plane prevents service processing and system control from affecting each
  other and ensures service continuity during active/standby switchover. Support for N+M redundancy of
  switching fabric modules guarantees line-speed traffic forwarding during switching fabric module
  replacement.
- Comware 7-based operating system—The control plane of the OS adopts multi cores and the Symmetrical Multi-Processing (SMP) technology to provide separate processing and running space for each software module, enabling dynamic loading and independent upgrade. Support for running specific processes on the dedicated CPU set, together with preemptive scheduling and priority settings, guarantees resources for critical services when the CPU usage is high. Distributed computing and refined management further improves system stability.
- Abundant availability features—The CR19000 supports abundant availability features, including hot patching, link detection protocols NSR, GR, BFD, and NQA, fast convergence protocols IP FRR and LDP FRR, and Embedded Automation Architecture (EAA). With all these features, the CR19000 is able to provide ultra-large service capacity and ultra-fast service convergence as required by service providers in large-scale deployment.

#### Green design

- The industry-leading environment-friendly and sustainable design greatly increases the energy efficiency and ensures smooth upgrade.
- The router uses cut-through ventilation aisles, which brings much higher cooling efficiency than the traditional U-shaped, Z-shaped, or C-shaped air isles. This design enables the air to flow through the router with almost no loss in air volume and speed and can fully satisfy the cooling requirements of core network devices with continuously increasing capacity.
- With the smart micro-module heat dissipation system, the router perfectly balances ventilation and power consumption. The cluster system can intelligently adjust the fan speed based on the hotspot



information to meet the overall ventilation requirements.

## **Technical specifications**

ltem	CR19000- 8	CR19000-8 back- to-back cluster	CR19000-16	CR19000-20	CR19000-20 3+12 cluster
MPU slots	2	N/A	2	2	N/A
Switching fabric slots	6	N/A	6	8	N/A
line-card slots	8	16	16	20	240
System aggregated throughput	14.4 Tbps	28.8 Tbps	28.8 Tbps	36 Tbps	432 Tbps
Power module	8 power modules per chassis support for redundancy and smart power management		16 power modules support for redundancy and smart power management	24 power m support for smart pow	odules per chassis redundancy and rer management
Fan trays	6 fan trays per chassis support for redundancy and smart heat dissipation		2 fan trays support for redundancy and smart heat dissipation	33 fan tr support for smart he	ays per chassis redundancy and eat dissipation
Dimensions (H × W × D)	843 × 440 × 743 mm (33.19 × 17.32 × 29.25 in), 19 RU		931 × 440 × 857 mm (36.65 × 17.32 × 33.74 in), 21 RU	1820 × 440 × 17.32 × 33.46	850 mm (71.65 × in), 41 RU
Operating temperature	0°C to 45°C	0°C to 45°C (32°F to 113°F)			
Operating humidity	5% to 95%, r	non-condensing			
Operating altitude	–60 m (–196	.85 ft) to +5000 m (+1	16404.20 ft)		
Ports	1000BASE-X 10GBASE-R/ 40GBASE-R- 100GBASE-R 400GBASE-R	-SFP fiber ports W-SFP+ fiber ports QSFP+ fiber ports 2-QSFP28 fiber ports 2-QSFPDD fiber ports			
EMC standards	FCC Part 15 ICES-003 CL VCCI-3 CLAS VCCI-4 CLAS CISPR 22 CL EN 55022 CL AS/NZS CISF CISPR 24 EN 55024 EN 61000-3- EN 61000-3-	(CFR 47) CLASS A ASS A SS A ASS A ASS A PR22 CLASS A -2 -2			



	EN 61000-6-1		
	ETSI EN 300 386		
	EN 301 489-1		
	EN 301 489-17		
	UL 60950-1		
	CAN/CSA C22.2 No 60950-1		
	IEC 60950-1		
	EN 60950-1/A11		
Safety standards	AS/NZS 60950		
	EN 60825-1		
	EN 60825-2		
	FDA 21 CFR Subchapter J		
	GB 4943		
	GE, 10GE, 40GE, 100GE and 400GE interfaces		
Interfaces			
QinQ	VLAN termination		
Traffic statistics	Traffic statistics on both the incoming and outgoing traffic		
	Priority marking/remarking		
	CAR (Ingress/Egress)		
	CBO		
	Congestion management		
QoS	Queue scheduling		
	QoS policy (applied on an interface, globally, and on the control plane)		
	Dynamic modification of OoS policies		
	QPPB		
	Ingress/Egress ACL		
ACL	Basic ACLs, advanced ACLs		
	Applying an ACL to an interface or globally		
IPv4 protocol	TCP, UDP, RawlP, Ping, Traceroute		
	Telnet, FTP, TFTP		
	ICMPv4		
	DNS		
	DHCP		
	NTP		
	ARP, ARP Proxy		
IPv6 protocol	Dual IPv4 and IPv6 protocol stacks		
	TCP6, UDP6, RawIP6, Pingv6, Traceroute6		
	Telnetv6, FTPv6, TFTPv6		
	DNS6		
	ICMPv6		
	VRRPv3		
	DHCPv6		



	ND	
	PMTUD (IPv6)	
	6PE	
	RIPv1/v2	
	OSPFv2	
IPv4 routing protocol	IS-IS	
	BGPv4	
	IPv4 static routing/routing policy/route recursion/policy-based routing	
	RIPng	
	OSPFv3	
IPv6 routing protocol	IS-IS6	
	BGPv4+	
	IPv6 static routing/routing policy/route recursion/policy-based routing	
	Static multicast routes	
	IPv4 intra-AS multicast routes	
	IPv4 inter-AS multicast routes	
Layer 3 multicast	IPv4 multicast group management	
	IPv6 intra-AS multicast routes	
	IPv6 multicast group management	
	Multicast VPN	
Interconnect	VXLAN	
	Basic MPLS	
	MPLS L3VPN	
	VPWS/VPLS	
MPLS	6VPE	
	MPLS TE	
	P2MP	
	BGP-LS	
	BMP	
SDN	Flowspec	
	OpenFlow	
	PCEP	
Segment Routing	SR BE、SR TE、SR TE Policy	
	SR OAM	
	L3VPN、EVPN L3VPN HoVPN VPNv4/VPNv6 over SR BE/SR-TE/SR TE Policy	
SRv6	SRv6 BE、SRv6 TE Policy	
	SRv6 OAM	
	TI-LFA	
	L3VPN、EVPN L3VPN HoVPN VPNv4/VPNv6 over SRv6 BE/SRv6 TE Policy	
Device security	Protection against data packet-based attacks	
	Protection against protocol packet-based attacks	



	Attack detection		
	Protection of protocol packets		
	Diagnosis on packet transmitting and receiving		
	Packet validity check		
	uRPF		
Network as surity.	Packet filtering		
Network security	ARP attack protection		
	Protocol-based traffic limiting		
	NetStream		
	Device management security		
User security	AAA		
	SSH		
Device management	CLI management by accessing the device through console port, Telnet, or sTelnet (SSH)		
	Uploading/downloading files through FTP/TFTP		
File management	Formatting files		
	Creating, copying, deleting, saving files and directories		
	Ping		
Natural maintanance	TraceRoute		
Network maintenance	LSP Ping/Tracert		
	Loop detection on a port		
	SNMPv3		
	IMC		
Network management	LLDP/LLDP-MED		
	MIB		
	PTP		
	Hot swapping of cards		
	Redundancy of switching fabric modules		
High availability	Active/standby switchover		
	Hot patching		
	GR		
	NSR		
	VRRP, VRRPE		
	BFD for VRRP/BGP/IS-IS/RIP/OSPF/static routing		
	IP FRR		

# Ordering guide

PID	Description
CR19000-8	H3C CR19000-8 router chassis
CR19000-16	H3C CR19000-16 router chassis



CR19000-20	H3C CR19000-20 router chassis
Power frame module	
CR-PEM-DC2000	DC 2000W power frame
CR-PEM-AC3000	AC 3000W power frame
CR-PEM-HVDC3000	HVDC 3000W power frame
Power module	
PSR2400-54D	DC 2400W power module
PSR3000-54A	AC 3000W power module
PSR3000-54AHD	AC 3000W &240V-380V HVDC power module
PSR2000B-54D	DC 2000W power module
PSR3000B-54AHD	AC 3000W power module (support for HVDC)
MPU module	
CR-19K-MPU-08B	H3C CR19000-8 main processing unit B
CR-19K-MPU-16A	H3C CR19000-16 main processing unit A
CR-19K-MPU-16B	H3C CR19000-16 main processing unit B
CR-19K-MPU-20C	H3C CR19000-20 main processing unit C
Switching fabric module	
CR-19K-SFU-08C	H3C CR19000-8 fabric module for single-chassis (Class C)
CR-19K-SFU-16C	H3C CR19000-16 fabric module for single-chassis (Class C)
CR-19K-SFU-20C	H3C CR19000-20 fabric module for single-chassis (Class C)
IO Module	
CR-19K-LPU-CQ18	H3C CR 18-port 100G Ethernet optical interface module (QSFP28)
CR-19K-LPU-CQ12B	H3C CR 12-port 100G Ethernet optical interface module B (QSFP28)
CR-19K-LPU-CQ02	H3C CR 2-port 400G Ethernet optical interface module (QSFPDD)
Service Engine Module	
CR-19K-LPU-8004	H3C CR flexible interface module (LPU-8004)
CR-19K-LPU-4004	H3C CR flexible interface module (LPU-4004)
Subcard module	
CR-HIC-CQ01	H3C CR 1-port 100G Ethernet optical interface card (QSFP28)
CR-HIC-CQ02	H3C CR 2-port 100G Ethernet optical interface card (QSFP28)
CR-HIC-QQ03	H3C CR 3-port 40G Ethernet optical interface card (QSFP+)
CR-HIC-XP12B	H3C CR 12-port 10G Ethernet optical interface card B (SFP+)
CR-HIC-XP10	H3C CR 10-port 1G/10G Ethernet optical interface card (SFP+)



#### New H3C Technologies Co., Limited

Beijing Headquarters

НЗС

The Leader in Digital Solutions

Tower 1, LSH Center, 8 Guangshun South Street, Chaoyang District, Beijing, China

Zip: 100102Hangzhou Headquarters

No.466 Changhe Road, Binjiang District, Hangzhou, Zhejiang, China

Zip: 310052 Tel: +86-571-86760000 Copyright ©2021 New H3C Technologies Co., Limited Reserves all rights

Disclaimer: Though H3C strives to provide accurate information in this document, we cannot guarantee that details do not contain any technical error or printing error. Therefore, H3C cannot accept responsibility for any inaccuracy in this document.

H3C reserves the right for the modification of the contents herein without prior notification

http://www.h3c.com