



QUANTUM RUGGED SERIES SECURITY GATEWAYS

Secure. Rugged. Simple.

Check Point Quantum Rugged appliances ensure industrial sites, manufacturing floors and mobile fleets are connected and secure. The solid-state design of the Quantum Rugged security gateways operates in temperatures ranging from -40°C to 75°C, making it ideal for securing industrial application power manufacturing plants, oil and gas facilities, maritime fleets. building management systems, and more. Connect your field devices to the Rugged LAN switch and your Rugged management networks via gateway to OT copper and fiber Ethernet ports as well as via integrated 5G cellular connectivity.













Trumsportation

Oil & Gas

SECURE SCADA AND ICS ENVIRONMENTS

The Check Point Quantum Rugged Next Generation Firewall (NGFW) secures Critical Infrastructure and Industrial Control Systems (ICS) without impacting operations. Our NGFWs identify and secure over 70 standard and proprietary SCADA (Supervisory Control and Data Acquisition) and ICS protocols. This includes the most popular protocols used in utilities and energy sectors, manufacturing sectors, Building Management Systems and IoT (Internet of Things) devices.

NETWORK RELIABILITY

Quantum Rugged ensures your remote sites stay connected and secure. Deploy the firewall in Layer 3 routed mode or in Layer 2 bridge mode. Set up site-to-site VPN and client-to-site VPNs to protect data in transit and restrict access to designated personnel. Finally, the dynamic routing suite enables Quantum Rugged to fit seamlessly into existing large-scale networks.

RUGGED FORM FACTOR

The rugged solid-state form factor enables Quantum Rugged to operate in a temperature range of -40C to +75C, making it ideal for deployment in harsh environments. The Rugged family is certified for the industrial specifications IEEE 1613 and IEC 61850-3 for heat, vibration, and immunity to electromagnetic interference (EMI). In addition, these firewalls are certified for maritime operation per IEC-60945 and IACS E10 and comply with DNV-GL-CG-0339.

HIGHLY AVAILABLE HARDWARE

The small desktop form factor Quantum Rugged models mount on walls or on DIN rails from the back or bottom. Connecting redundant power supplies is supported, ensuring continuous operation in case one power source fails. For added redundancy, two firewalls can be deployed in a High Availability cluster. The dual SIM wireless modem ensures you stay connected to operational management networks.





SPOTLIGHT ON SECURITY

Advanced security, uncompromising performance

The Quantum Rugged industrial security gateways ensures robust cybersecurity for critical infrastructure and OT environments. These security gateways offer top-tier protection for your mission-critical operations. They are managed through the latest R81 software, providing a fortified defense against cyber threats in industrial and OT environments.



Comprehensive Protection

- ❖ Next Generation Firewall
- ❖ Site-to-Site VPN
- Remote Access VPN
- Application Control and Web Filtering
- ❖ IoT Device Recognition & Protection
- Intrusion Prevention (IPS)
- Antivirus
- Anti-Bot
- SandBlast Threat Emulation (sandboxing)



IT/OT Network Segmentation

Check Point Next-Generation Firewalls provide boundary protection between IT and OT networks and microsegmentation among product lines and departments on the shop floor. With granular visibility into over 1,800 SCADA protocols and commands, these firewalls provide access control throughout the entire OT environment.

Virtual Patching

Protect unpatched ICS systems from known exploits.

Automatically activate security protections against known CVEs by installing the appropriate IPS signatures on the gateways. This allows effective protection against unpatched systems or systems running on legacy operating systems and software; without disrupting critical processes and business operations.

ICS/SCADA Protocol Support

BACNet, CIP, DNP3, IEC-60870-5-104, IEC 60870-6 (ICCP), IEC 61850, MMS, ModBus, OPC DA & UA, Profinet, Step7 (Siemens) and more; 1400+ in all. See the full list at appwiki.checkpoint.com.

1595R Performance Highlights

	3 3		
VPN	Firewall	NGFW ¹	Threat Prevention ²
1,100 Mbps	1,900 Mbps	700 Mbps	400 Mbps

^{1:} Includes Firewall, Application Control, IPS. 2: Includes Firewall, Application Control, URL Filtering, IPS, Antivirus, Anti-Bot, sandboxing





SPOTLIGHT ON HARDWARE

Reliable, Rugged, Always Available

The solid-state Quantum Rugged security gateways have no moving parts like disks or fans, enabling them to operate in environments with extreme temperatures and are certified for industrial applications. The embedded wireless modem dual SIM functionality enables automatic fail over between SIMs and has a peak download rate of 4.5 Gbps and an uplink rate of 660 Mbps.

Rugged 1595R

Wired | 5G

- 1. Embedded Dual SIM 5G modem (optional)
- 2. RJ45 serial console port
- 3. 1x 1GbE copper/fiber WAN interface
- 4. 4x 1GbE LAN switch
- 5. DC power connector
- 6. AC to DC power adapter connection
- 7. USB-C console port
- 8. USB 3.0 port
- 9. 1x 1GbE copper/fiber DMZ interface



Rugged 1575R

Wired | Wi-Fi with LTE

- 1.802.11 a/b/q/n/ac/ax
- 2. 1x 1GbE WAN interface
- 3. LED tower
- 4. 8x 1GbE LAN switch
- 5. 1x 1GbE DMZ interface
- 6. USB-C console port
- 7. DB9 RS232/422/485 to PLCs
- 8. USB 3.0 port
- 9. GPS connector
- 10. AC to DC power adapter connection
- 11. Ground screw
- 12. DC power connector
- 13. Embedded Dual SIM LTE modem (optional)







SPOTLIGHT ON MANAGEMENT

Lower the complexity of managing your security

Check Point Infinity delivers a fully consolidated cybersecurity architecture that protects your business and IT infrastructure across complex environments against Gen VI multi-vector 'Nano' cyber-attacks across networks, IoT devices, endpoint, cloud and mobile. Check Point Infinity delivers unprecedented protection against current and potential attacks—today and in the future.

Zero-touch Deployment, Central Management

An intuitive web-based user interface, enables large enterprises to provision security efficiently. Apply a template to your inventory of new security gateways. The template specifies common device configuration settings and readies the gateway for central security management. When powered on Check Point gateways get their configuration from the cloud and are ready for a security policy.



Cyber security management for Industrial IoT (IIoT)

Check Point offers the industry's most comprehensive cyber-security solution for different IoT environments, including Smart Office, Smart Building, Industrial, and Healthcare. The solution enables organizations to prevent IoT related attacks and minimize their IoT attack surface. All in a way that is easily scalable and non-disruptive to critical processes.

BENEFITS

- Instantly secure all your existing IoT devices and safely implement new ones.
- · Cut down security man-hours with automated detection and remediation of threats.
- Keep critical processes undisrupted with adaptive policies and no need to physically patch devices.

CAPABILITIES

IoT Risk Analysis: Check Point offers two solutions for discovering IoT devices: IoT Protect and integrations with leading IIoT discovery vendors who use the Check Point IoT API. IoT Protect leverages Check Point firewalls for discovery and this can be enriched with imports of discovered IIoT devices from leading IIoT discovery vendors. Objects are classified based on their risk level. The solution continually performs a comprehensive risk analysis to expose all the risks associated with your devices.

Auto-Segmentation: Minimize risk exposure with auto-generated IoT policies. Save time manual creating the IoT security policy and ensure IoT devices are secure from the moment they connect to your network. The solution automatically generates and enforces a policy for every device. Policies that allow only authorized access to (and from) IoT devices and ensure devices only use communication protocols they were designed to use.

Source	Destination	Service & Application	Action
Function=HMI	Function=PLC	Any	From HMI
Manufacture=Dell	Manufacture =Risco	Modbus Protocol	Accepted

SmartConsole Policy Automatically Generated by IoT Vendor using the IoT API

Threat Prevention: Block known and unknown IoT related attacks with virtual patching. The IoT import can also include a CVE assessment of the imported IoT object so that a threat prevention policy can be applied. This protects vulnerable devices against known malicious exploits with the appropriate IPS signatures on the Check Point firewalls.





1500 RUGGED SPECIFICATIONS

	1575R	1595R	
Enterprise Testing Conditions			
Threat Prevention (Mbps)	40	n	
Next Generation Firewall (Mbps) ²			
IPS Throughput (Mbps)	830 1000		
Firewall Throughput (Mbps)	1,9		
RFC 3511, 2544, 2647, 1242 Performance		70	
Firewall 1518 Byte UDP Packets (Mbps)	4,0	70	
VPN AES-128 Throughput (Mbps)	1,1		
Connections per Second	14,6		
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Concurrent Connections Software	1,000,000	1,000,000	
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Security	Firewall, VPN, User Awareness, QoS, Application Control, U Emulation (s		
Unicast, Multicast Routing and Clustering	OSPFv2, BGPv4 and 4++, RIP, PIM (SM, DN	1, SSM), IGMP, ClusterXL High Availability	
IPv6	local network and internet connections, dual stack tu	nneling IPv4 over IPv6 networks, prefix delegation	
Mobile Access License (Users)	200 remote SNX or Mo	bile VPN client users	
Protocols	Over 70 protocols, including the most popular in the industry	: Modbus, Bacnet, CIP, S7, IEC-104, DNP3 and many more	
Hardware			
WAN Port	1x 10/100/1000Base-T RJ-45 / 1x 1000Ba	seF SFP port (transceiver not included)	
DMZ Port	1x 10/100/1000Base-T RJ-45 / 1x 1000Ba	seF SFP port (transceiver not included)	
LAN Ports	8x 10/100/1000Base-T RJ-45 ports	4x 10/100/1000Base-T RJ-45 ports	
Wi-Fi 6 (optional)	802.11 a/b/g/n/ac/ax MU-MIMO 3x3	-	
Wi-Fi Radio Bands (association rate)	One radio band non-concurrent: 2.4GHz (max 450 Mbps) & 5GHz (max 1,300 Mbps)	-	
Wireless (optional)	LTE Embedded modem supporting fallback to 3G, CAT13 with Main and Auxiliary antenna max 400Mbps downlink speed and 150Mbps uplink speed with dual	5G Embedded modem, sub-6 GHz, max 4.5 Gbps downlink and	
CIMIT III	SIM support	LMC X	
SIM (optional)	Dual SIM (Nar		
Console Port	1x USB-C	1x USB-C and RJ45	
USB Port	1x US		
SD Card Slot	Micro-S	D slot	
Bypass NIC	No	Yes	
Serial Port	1x DB9 female connector, supports RS232 serial protocols, (RS422, R485 ready)	1 x RJ45 female connector, supports RS232 serial protocols	
Dimensions			
Enclosure	Desktop, wall mount, DIN rail (b	ottom and back mount options)	
Dimensions (W x D x H)	150 x 150 x 90 mm, 5.9 x 5.9 x 3.5 in.	150 x 170 x 42 mm, 5.9 x 6.7 x 1.7 in.	
Weight	1.8 kg (3.0 lbs.)	Wired 1.21kg (2.66lbs), 5G 1.36kg (2.99lbs)	
Environment			
Operating	-40°C ~ 75°C (-40°F ~ +167°F)		
Storage	-45°C ~ 85°C, (-49°F ~ 185°F), 5~95%, non-condensing		
Power Requirements			
Power Redundancy	Supported		
Power Adapter AC Input	110 - 240VAC, 50 - 60 Hz, AC socket IEC 320-C14 Type		
Power Adapter Options	12V/10A 120W industrial grade (-40° ~ 70°C, -40° ~ 158°F) power adapter		
DC Input (2 pin terminal)	Note: power adapter sold separately Nominal 12 to 60VDC, -48VDC, Maximum Range 10.2VDC to 72VDC		
DC Input (3-pin terminal)			
Power Consumption (Max)	Wired: 25.1W, Wi-Fi-LTE: 30.7W	Wired 26.8W, 5G 29.5W	
Heat Dissipation	Wired: 85.6 BTU/hr., Wi-Fi-LTE: 104.8 BTU/hr.	Wired 91.4 BTU/hr., 5G 100.6 BTU/hr.	





1. Includes Firewall, Application Control, URL Filtering, IPS, Antivirus, Anti-Bot, SandBlast Zero-Day Protection 2. Includes Firewall, Application Control, IPS





1595R - 1575R SPECIFICATIONS (continued)

MTBF		
DC Input (@ 25°C)	268.8 years	Wired (11.27 years), 5G (8.35 years)
AC Input, Industrial grade (@ 25°C)	30.2 years	Wired (30.16 years), 5G (15.37 years)
Certifications		
Safety	CB IEC, UL, CE LVD - IEC 62368-1, UL/c 62368-1, CE LVD EN62368-1, ASNZ 62368-1	CB IEC, UL, CE LVD - IEC 62368-1, UL/c 62368-1, CE LVD EN62368-1, ASNZ 62368-1
EMC (Emissions)	CE, UKCA, FCC, IC , VCCI, AS_NZS ACMA	CE, UKCA, FCC, IC , VCCI, AS_NZS ACMA
Environment	RoHS, REACH, WEEE, POP, TSCA	RoHS, REACH, WEEE, POP, TSCA
Industrial Certifications	IEEE 1613, IEC 61850-3, IEC 60945, EN/IEC 60529	IEEE 1613, IEC 61850-3
Rugged Certifications	EN/IEC 60529, IEC 60068-2-27 shock, IEC 60068-2-6 vibration	EN/IEC 60529, IEC 61850-3, IEC 60255-27 C2.2
Maritime	IEC-60945 B, DNV-GL-CG-0339	-
IP Rating	IP30	IP30 according EN/IEC 60529
Cellular	PTCRB, GCF and Carriers AT&T and Verizon certified	PTCRB, GCF and Carrier AT&T

ORDERING THE 1595R - 1575R RUGGED

SECURITY APPLIANCE 1	
1595R Ruggedized Next Generation appliance with one year SNBT subscription package	CPAP-SG1595R-SNBT
1595R 5G Ruggedized Next Generation appliance with one year SNBT subscription package	CPAP-SG1595R5G-SNBT
1575R Ruggedized Next Generation appliance with one year SNBT subscription package	CPAP-SG1575R-SNBT-DC
1575R WiFi and LTE Ruggedized Next Generation appliance with one year SNBT subscription package	CPAP- SG1575RWLTE-xx-SNBT-DC
1575R WI-FI REGIONS (replace -xx in the SKU to specify the Wi-Fi region)	
USA, Canada	change -xx to -US
Europe	change -xx to -EU
Japan	change -xx to -JP
Australia, Argentina	change -xx to -AU
Israel	change -xx to -IL
China	change -xx to -CN
India, Chile	change -xx to -IN
New Zealand	change -xx to -NZ
Latin America, Singapore, Hong Kong, Thailand, Sri-Lanka	change -xx to -LA
ACCESSORIES	
SFP Short range transceiver (for the DMZ 1000BaseF port)	CPAC-1500-TR-1SX
SFP Long range transceiver (for the DMZ 1000BaseF port)	CPAC-1500-TR-1LX
SFP Short Range 100BaseF transceiver. compatible with 1575R appliance	CPAC-1500-TR-100BASE-FX
SD memory card 32 GB	CPAC-1500-32GB-SD
SD memory card 64 GB	CPAC-1500-64GB-SD
Replacement 5G Antenna (4 antennas)	CPAC-1595R-5G-ANTENNA
Replacement Wi-Fi Antenna (4 antennas)	CPAC-1500-WIFI-ANTENNA
Replacement LTE Antenna (1 piece)	CPAC-1590-LTE-ANTENNA
Industrial grade power adapter, 120W (-40° \sim 70°C, -40° \sim 158°F)	CPAC-1575R/1595R-PSU
Rack Mount shelf for Single/Dual for 1575R security gateways	CPAC-1575R-RM-DUAL





ORDERING THE 1595R - 1575R RUGGED (continued)

Services Bundles

	NGFW	NGTP	SNBT
Security Appliance	✓	~	✓
Premium Support (24 x 7 response, software upgrades and more)	✓	~	✓
PRO Support option (proactive health monitoring service)	✓	~	✓
Firewall	✓	~	✓
/PN	✓	~	✓
Mobile Access (includes 200 concurrent users)	✓	~	✓
Application Control	✓	~	✓
ntrusion Prevention System	✓	~	✓
URL Filtering		✓	✓
Antivirus and Anti-Bot		~	✓
Anti-Spam and Email Security		~	✓
DNS Security		~	✓
Threat Emulation (sandboxing)			✓
oT Network protection for SMBs*			~
SD-WAN network optimization for SMBs*	→	~	~
oT network protection for enterprises**	Optional	Optional	Optional
SD-WAN network optimization for enterprises**	Optional	Optional	Optional

Optional security capabilities can be ordered a-la-carte or separately.

SUBSCRIPTION SERVICES

See the table above for security capabilities included in the NGFW, NGTP and SNBT services packages. IoT and SD-WAN are ordered a la carte.

SERVICE	SERVICES HIGHLIGHTS	
Next-Gen Firewall (NGFW): segment networks and apply zero trust policy with IPS	 Accept, prevent, schedule, and apply traffic-shaping based controls to application traffic 10,000+ pre-defined apps or customize your own application Protect vulnerable systems with 12,000+ IPS protections 	
Next-Gen Threat Prevention (NGTP): Al Deep Learning DNS security with antivirus and anti-bot prevents threats	 DNS security prevents Command & Control (C2) connections and blocks data theft through DNS tunneling Antivirus stops incoming malicious files and links in web, email, FTP and SMB content Anti-Bot detects infected hosts and prevents communications with external C2 servers Apply web and application control using 100+ categories or customize your own 	
SandBlast (SNBT): comprehensive, multi-layered defense with sandboxing protection from unknown and zero-day threats	 Average emulation time for unknown files that require full sandbox evaluation is under 100 seconds Emulation OS Support: Windows XP, 7, 8.1, 10 applications CPU-level, OS-level and static file analysis Maximal file size for Emulation is 15MB 	
IoT Network Protection: simple, effective, autonomous discovery and protection of IoT devices in minutes	 Passive and active discovery of enterprise IoT devices with autonomous mapping to 200+ profiles IoT attributes include function, manufacturer, model, risk, confidence, VLAN, IP and MAC address Automatically creates and applies an inline zero-trust IoT policy layer 	
SD-WAN: reliable and optimum network connectivity at the lowest cost	 Link aggregation and link prioritization according to latency, jitter, and packet loss Advanced multi-path orchestration and steering for 10,000+ apps Sub-second failover for overlay and supported applications SLA monitoring and autonomous link swapping 	

^{*} Supported on Web UI and Spark Management only
** Supported on Smart-1 only