# **5400 SECURITY GATEWAY**



Check Point's 5400 Next Generation Firewall offers a fully integrated, unified solution tuned to deliver maximum security against 5th generation threats without compromising performance. 5400 Security Gateway provides the most advanced threat prevention security for demanding enterprise networks.



## The Most Advanced Threat Prevention

Equipped with our SandBlast technology, protecting against unknown threats and zero-day attacks



# Full Security Uncompromising Performance

Highly optimized with up to 1.46 Gbps of threat prevention throughput



## Designed to Secure Encrypted Traffic

Powerful platforms for inspection of SSL traffic

#### PERFORMANCE HIGHLIGHTS

Gen II Security	Gen III Security	Gen V Security
Firewall	NGFW <sup>1</sup>	Threat Prevention + SandBlast <sup>2</sup>
11.4 Gbps	3.4 Gbps	1.46 Gbps

Performance measured with enterprise testing conditions. Additional performance details on page 4. 1: Includes Firewall, Application Control, and IPS. 2: Includes Firewall, Application Control, URL Filtering, IPS, Antivirus, Anti-Bot and SandBlast Zero-Day Protection.



# 5400

### Enterprise-grade security, performance and reliability

The Check Point 5400 Next Generation Security Gateway combines the most comprehensive security protections to safeguard your small enterprise.

The 5400 is a 1U Next Generation Security Gateway with one I/O expansion slot for higher port capacity, an AC or DC power supply, a 1TB (HDD) or 240GB (SSD) disk, and optional Lights-Out Management (LOM) for remote management. This powerful Next Generation Security Gateway is optimized to deliver real-world threat prevention to secure your critical assets and environments.

# **Key Features & Benefits**

Advanced Threat Prevention ...... 1st time prevention of known and zero-day threats

Uncompromising Performance .... Achieve up to 1.46 Gbps of threat prevention throughput

Secure Encrypted Traffic ............ Consolidate SSL inspection into one integrated security platform



### THE CYBER SECURITY ARCHITECTURE OF THE FUTURE

# **Enterprise Security Gateways**

# ONE SECURITY PLATFORM

Leveraging unified threat intelligence and open interfaces

# REAL-TIME THREAT PREVENTION

Blocking the most sophisticated attacks before they infiltrate the network

# CONSOLIDATED MANAGEMENT

Single management, modular policy management and integrated threat visibility

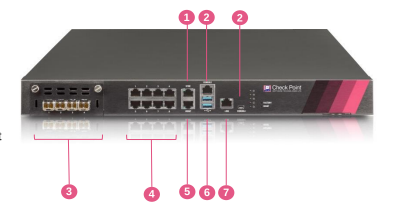


WELCOME TO THE FUTURE OF CYBER SECURITY

#### **SPOTLIGHT**

#### **5400 SECURITY GATEWAY**

- Sync 10/100/1000Base-T RJ45 port
- 2 RJ45/micro USB console port
- One network card expansion slot
- 4 8x 10/100/1000Base-T RJ45 ports
- Management 10/100/1000Base-T RJ45 port
- 6 2x USB ports for ISO installation
- Lights-Out Management port



#### **Prevent Known and Zero-day Threats**

Zero-day protection offering network security with evasion-resistant malware detection and complete protection from the most advanced attacks, ensuring quick delivery of safe content to users.



#### **All-inclusive Security Solutions**

Check Point 5400 Next Generation Security Gateway offers a complete and consolidated security solution available in two complete packages:

- Threat Prevention
- Threat Prevention + SandBlast

#### **Integrated Security Management**

5400 Security Appliances with the HDD option can manage itself and one adjacent appliance in a high availability deployment. Or manage the gateways via central unified management.



#### **Remote Management and Monitoring**

A Lights-Out-Management (LOM) card provides out-of-band remote management to remotely diagnose, start, restart and manage the appliance from a remote location. Also use the LOM web interface to remotely install an OS image from an ISO file.

#### **ENTERPRISE-GRADE PLATFORM**

		1 GbE (copper)	1 GbE (fiber)	Memory	LOM
5400	Base	10	0	8 GB	0
	HPP	10	4	16 GB	
	Maximums	18	4	32 GB	

O this is optional



#### WELCOME TO THE FUTURE OF CYBER SECURITY

#### **Performance**

#### **Enterprise Testing Conditions**

- 1.46 Gbps of Threat Prevention<sup>1</sup>
- 3.4 Gbps of NGFW<sup>2</sup>
- 3.9 Gbps IPS
- 11.4 Gbps of firewall throughput

#### **Ideal Testing Conditions**

- 20 Gbps of UDP 1518 byte packet firewall throughput
- 2.16 Gbps of AES-128 VPN throughput
- 150,000 connections per second, 64 byte response<sup>3</sup>
- 3.2/6.4/12.8M concurrent connections, 64 byte response<sup>3</sup>

1: Includes Firewall, Application Control, URL Filtering, IPS, Antivirus, Anti-Bot and SandBlast Zero-Day Protection. 2: Includes Firewall, Application Control and IPS. 3: Performance measured with default/HPP/maximum memory with R80.10.

#### **Additional Features**

#### **Highlights**

- 1x CPUs, 2x physical cores (total)
- 1x 1TB HDD or 240GB SSD storage
- . 8, 16 and 32 GB memory options
- 1x AC or DC power supply
- Lights-Out-Management card is optional
- Virtual Systems (base/HPP/max mem): 10/20/20

#### **Network Expansion Slot Options (1 of 1 slots open)**

- 8x 10/100/1000Base-T RJ45 port card, up to 18 ports
- 4x 1000Base-F SFP port card, up to 4 ports

#### Fail-Open/Bypass Network Options

4x 10/100/1000Base-T RJ45 port card

#### **Content Security**

#### **First Time Prevention Capabilities**

- CPU-level, OS-level and static file analysis
- File disarm and reconstruction via Threat Extraction
- Average emulation time for unknown files that require full sandbox evaluation is under 100 seconds
- Maximal file size for Emulation is 100 MB
- Emulation OS Support: Windows XP, 7, 8.1, 10

#### **Applications**

- Use 8.000+ pre-defined or customize your own applications
- · Accept, prevent, schedule, and apply traffic-shaping

#### **Data Loss Prevention**

- Classify 700+ pre-defined data types
- End user and data owner incident handling

#### **Content Security (continued)**

#### **Dynamic User-based Policy**

- Integrates with Microsoft AD, LDAP, RADIUS, Cisco pxGrid, Terminal Servers and with 3<sup>rd</sup> parties via a Web API
- Enforce consistent policy for local and remote users on Windows, macOS, Linux, Android and Apple iOS platforms

#### **Network**

#### **Network Connectivity**

- Total physical and virtual (VLAN) interfaces per appliance: 1024/4096 (single gateway/with virtual systems)
- 802.3ad passive and active link aggregation
- Layer 2 (transparent) and Layer 3 (routing) mode

#### **High Availability**

- Active/Active L2, Active/Passive L2 and L3
- Session failover for routing change, device and link failure
- ClusterXL or VRRP

#### IPv6

- NAT66, NAT64, NAT46
- CoreXL, SecureXL, HA with VRRPv3

#### Unicast and Multicast Routing (see SK98226)

- . OSPFv2 and v3, BGP, RIP
- · Static routes. Multicast routes
- Policy-based routing
- PIM-SM, PIM-SSM, PIM-DM, IGMP v2, and v3

#### Physical

### Power Requirements

- Single Power Supply rating: 250W
- AC power input: 90 to 264V (47-63Hz)
- Power consumption max: 76.5W
- Maximum thermal output: 261 BTU/hr.

#### **Dimensions**

- Enclosure: 1RU
- Dimensions (WxDxH): 17.2x16x1.73 in. (438x406.5x44mm)
- Weight: 14 lbs. (6.37 kg)

#### **Environmental Conditions**

- Operating: 0° to 40°C, humidity 5% to 95%
- Storage: -20° to 70°C, humidity 5% to 95% at 60°C

#### Certifications

- Safety: UL, CB, CE, TUV GS
- Emissions: FCC, CE, VCCI, RCM/C-Tick
- Environmental: RoHS, WEEE, REACH<sup>1</sup>, ISO14001<sup>1</sup>
- 1. factory certificate



WELCOME TO THE FUTURE OF CYBER SECURITY

## **ORDERING 5400 SECURITY GATEWAYS**

BASE CONFIGURATION <sup>1</sup>	SKU
5400 Next Generation Security Gateway Base Configuration, includes 10x1GbE copper ports, 8GB RAM, 1 HDD, 1 AC Power Unit, Next Generation Threat Prevention (NGTP) Security Subscription Package for 1 Year	CPAP-SG5400-NGTP
5400 SandBlast Next Generation Security Gateway Base Configuration, includes 10x1GbE copper ports, 8GB RAM, 1 HDD, 1 AC Power Unit, SandBlast (NGTX) Security Subscription Package for 1 Year	CPAP-SG5400-NGTX
HPP CONFIGURATION <sup>1</sup>	SKU
5400 Next Generation Security Gateway with High Performance Package, includes10x1GbE copper ports, 4x1Gb SFP ports, 4 SR transceivers, 16 GB RAM, 1 HDD, 1 AC Power Unit, Lights Out Management (LOM), Next Generation Threat Prevention (NGTP) Security Subscription Package for 1 Year	CPAP-SG5400-NGTP-HPP
5400 Next Generation Security Gateway with High Performance Package, includes10x1GbE copper ports, 4x1Gb SFP ports, 4 SR transceivers, 16 GB RAM, 1 HDD, 1 AC Power Unit, Lights Out Management (LOM), Next Generation Threat Extraction (SandBlast) Security Subscription Package for 1 Year	CPAP-SG5400-NGTX-HPP

### **Accessories**

INTERFACE CARDS AND TRANSCEIVERS	
8 Port 10/100/1000 Base-T RJ45 interface card	CPAC-8-1C-B
4 Port 1000Base-F SFP interface card; requires additional 1000Base SFP transceivers	CPAC-4-1F-B
SFP transceiver module for 1G fiber ports - long range (1000Base-LX)	CPAC-TR-1LX-B
SFP transceiver module for 1G fiber ports - short range (1000Base-SX)	CPAC-TR-1SX-B
SFP transceiver to 1000 Base-T RJ45 (Copper)	CPAC-TR-1T-B
4 Port 1GE copper Bypass (Fail-Open) network interface card (10/100/1000 Base-T)	CPAC-4-1C-BP-B
MEMORY	SKU
Memory upgrade kit from 8GB to 16GB for 5400 appliance	CPAC-RAM8GB-5000
Memory upgrade kit from 8GB to 32GB for 5400 appliance	CPAC-RAM24GB-5000
Memory upgrade kit from 16GB to 32GB for 5400 appliance	CPAC-RAM16GB-5000
SPARES AND MISCELLANEOUS	sкu
Lights Out Management module	CPAC-LOM-B
Slide rails for 5000 Appliances (22" - 32")	CPAC-RAILS-5000
Extended slide rails for 5000 Appliances (24" - 36")	CPAC-RAILS-EXT-5000

<sup>&</sup>lt;sup>1</sup> 2 and 3 year, Virtual Systems packages and DC power options also available in the online product catalog