



700 APPLIANCES RELIABLE SECURITY WITH A PREDICTABLE COST

CHECK POINT 700 APPLIANCES

Reliable Security with a Predictable Cost

Product Benefits

- · All-in-one protection against viruses, spam, bots, dangerous applications and malicious websites
- Continuous security updates from ThreatCloud TM
- Fast set-up, instant protection
- Secure remote access for your mobile workers
- Easy to understand usage reports
- Cloud management provides security experts without the staffing overhead

Product Features

- Highest ranked Next Generation Firewall
- Simple and intuitive management for small businesses
- Multiple internet access options including support of external 3G/4G/LTE modem
- Integrated 802.11ac wireless security with guest access

THE SMALL BUSINESS CHALLENGE

Growing both guickly and safely can be difficult for small businesses. As a small business you worry about survival and as you grow to a medium size you worry about dozens of issues; from continuing to grow your products to sales, from protecting your customers to beating your competition to market. You want a secure network but how many people can you justify in your IT department? Security does not have to mean a large IT staff.

OUR SOLUTION

The Check Point 700 Appliances deliver enterprise-grade security in a simple, affordable, all-in-one security solution to protect small business employees, networks and data from cyber-theft. This one device offers integrated, multi-layered security; Firewall, VPN, IPS, Antivirus, Anti-Bot, Application Visibility & Control, URL Filtering and Email Security — all in a quiet, compact desktop form factor. The 700 Appliance runs the same industry-leading security that is used to secure Fortune 100 companies.

Access Control	Threat Prevention	VPN
Firewall	IPS	Remote Access
Application Control	Antivirus	Site-to-Site
URL Filtering	Anti-Bot	
User Awareness	Anti-Spam	

Setup can be done in minutes using re-defined security policies and our step-by-step configuration wizard. Check Point 700 Appliances are conveniently manageable both locally via a Web interface and centrally by means of the Check Point Security Management Portal (SMP).

All 700 Appliances come standard with eight (8) 1-Gigabit Ethernet ports. Connect securely from any device direct or through secure authenticated Wi-Fi. The Wi-Fi can even be partitioned separating guest from employee access. Network settings allow for URL and application filtering by employee function, and secure communications between offices is accommodated with VPN. Remote access encrypts data traffic whether you are on the road or in the office. The 700 Appliances offer monitoring of network traffic by user and easily generate activity reports and logs.



700

802.11n/ac wireless (optional)

6 x 1 GbE LAN interfaces

234567 1 GbE DMZ interface

1 GbE WAN interface

RJ-45/micro USB Console port

12V power connector

USB port





	730	750
Performance		
SecurityPower ¹	75	141
Firewall Throughput (Mbps) ¹	750	1000
VPN Throughput (Mbps)	250	500
Threat Prevention (Mbps) ¹	100	200
Connections per Second	15,000	25,000
Concurrent Connections	400,000	400,000
Mobile Access (concurrent users)	100	100
Hardware		
WAN	1x 10/100/1000Base-T RJ-45 port	
DMZ	1x 10/100/1000Base-T RJ-45 port	
LAN Switch	6x 10/100/1000Base-T RJ-45 ports	
Wi-Fi Option	802.11 a/b/g/n/ac MIMO 3x3	
Radio band	1 Band: 2.4Ghz/5Ghz	
Console Port	1x RJ-45, 1x Mini USB	
USB Port	1x USB 3.0	
SD Card Slot	Micro SDHC slot	
3G/4G Modem Support	Yes	
Dimensions		
Enclosure	Desktop	
Dimensions WxHxD	210 x 42.5 x 155 mm, 8.3 x 1.7 x 6.1 in.	
Weight	1.3 kg (2.8 lbs.)	
Environment		
Operating Environment	0°C ~ 40°C	
Storage Environment	-45°C ~ 60°C (5~95%, non-condensing)	
Power Requirements		
AC Input	110 – 240V, 50 – 60 Hz	
Power Supply Rating	12V/3.33A 40W desktop adaptor	
Power Consumption (Max)	25W (non-Wi-Fi), 30W (Wi-Fi option)	
Heat Dissipation	85.3 BTU/hr (non-Wi-Fi), 102.4 BTU/hr (Wi-Fi option)	
Certifications		
Safety	UL/c-UL / IEC 60950 CB	
Emissions	EMC: EN55022 Class B / FCC: Part 15 Class B	
Environment	RoHS	

performance measured with a real-world SMB HTTP traffic blend, a typical rule-base, NAT, logging and the most secure threat prevention