

7204 | 7304
7204xt | 7304xt
7208 | 7308



The Fastest Network Security Appliance Available Today

The Resilience FVS Series of network security appliances, built with the most current Intel multi-core server chipsets, are the fastest, most powerful, and highest performance purpose-built appliances available to service providers and large corporate data centers today.

Benefits

- Best price/performance ratios in the industry
- Resilience hardware is optimized to perform at the highest levels of speed and security
- Rigorously stress-tested for optimal stability and high performance
- Pre-loaded with Check Point SecurePlatform and VPN-1 VSX software

Super Secure, Super Fast, and Super Easy to Install

Our customers tell us how difficult it is to maintain the highest levels of network security in large, dynamic IT environments with ever increasing threats, in addition to shrinking IT budgets and lower staffing levels.

The Resilience FVS 7000 Series helps overcome these challenges by delivering the fastest, most powerful and highest performing appliances available today. Our purpose-built appliances also deliver the highest levels of automation and security to lessen demands on IT staff while also lessening costs and complexity.

Best Price/Performance Ratios in the Industry

The Resilience FVS 7000 Series, the fastest purpose-built network security appliances on the market, are also available at the best price/performance ratios on the market, making them the fastest machines at the very best value.

Check Point Software: Industry-Leading Security

The Resilience FVS 7000 Series is pre-loaded with Check Point VPN-1 VSX, a carrier-class multi-Policy Internet security solution for service providers and corporate data centers. Through software virtualization of VLAN technology, VPN-1 VXS scales Check Point's market-leading VPN-1/FireWall-1 to create up to 250 separate virtual systems on a single hardware platform.

This virtualization and scalability lowers the hardware investment required to deliver security from the data center, and reduces time and effort to provision separate Security Policies. VPN-1 VSX delivers resilient

security for nonstop network availability and wire-speed security, utilizing Check Point's SecureXL performance technology for multi-gigabit throughput.

Check Point's SecurePlatform is a customized and pre-hardened operating system optimized to perform tasks as a network security device. SecurePlatform combines the simplicity and built-in security of an appliance with the flexibility of an open server. Features include a first-time configuration wizard, Web GUI, increased security for multicast-application traffic, and simplified deployment of enterprise-class security on open servers. This comes on a hardened Red Hat Linux platform.

Resilience Support and Continuous Secured Ownership (CSO)

The Resilience FVS 7000 Series delivers purpose-built network security appliances optimized to deliver the highest levels of performance, loaded with Check Point's industry-leading security software. What could possibly make our firewalls more compelling?

Resilience offers comprehensive support plans with the most options and features available, so you can be guaranteed the right level of support for your organization. Resilience offers these support programs in conjunction with our landmark Continuous Secured Ownership (CSO) program.

Please contact us today to learn more about CSO and how it helps eliminate end-of-life costs and dramatically reduce the costs of upgrades.

Inside the U.S.

Tel: 888.297.8515

Fax: 888.297.8515

Outside the U.S.

Tel: +1.650.230.2200

Fax: +1.650.230.1985

www.resilience.com



Deep Automation. Real Availability. Global Control.

Corporate Headquarters

1675 N Shoreline Blvd
Mountain View, CA 94043
sales@resilience.com

About Resilience

Resilience delivers data security solutions with the deep automation and real availability demanded by busy IT departments for critical applications. Backed by the Resilience Continuous Secured Ownership warranty and industry-leading support, Resilience's high performance appliances deliver zero downtime, enable 15 minute provisioning and automation of key tasks like Monitoring and Recovery, and lower operating costs. Established in 1995, Resilience is based in Mountain View, CA. With 3 patents in high availability technology, Resilience solutions are installed in leading financial, aerospace, military and other organizations around the world.

Secured by



Check Point

Resilience, the Resilience logo, Integrated High Availability, iHA, RESlink, 5 to Live and Continuous Secured Ownership, and RES/OS are registered trademarks, trademarks or service marks of Resilience Corporation. Other trademarks are property of their respective owners. © 2008 Resilience Corporation. All rights reserved.

7204 | 7304
7204_{xt} | 7304_{xt}
7208 | 7308

FVS 7000 Series Technical Specifications

Model Number	FVS 7204	FVS 7204 _{xt}	FVS 7208	FVS 7304	FVS 7304 _{xt}	FVS 7308
Maximum Number of Virtual Gateways	50	100	250	50	100	250
Firewall Throughput	9 Gbps	10 Gbps	12 Gbps*	9 Gbps	10 Gbps	12 Gbps*
Rack Height	2 RU	2 RU	2 RU	3 RU	3 RU	3 RU
Standard Number of 10/100/1000 Ports	7	7	7	7	7	7
Maximum Number of 10/100/1000 Ports	13	13	13	15	15	15
Maximum Number of Gb Fiber Ports	10	10	10	10	10	10
Number of CPUs	2 Dual Core	2 Dual Core	2 Quad Core	2 Dual Core	2 Dual Core	2 Quad Core
RAM	4 GB	4 GB	4 GB	4 GB	4 GB	4 GB
Fault Detection / Failover	HW + SW/ Auto	HW + SW/ Auto	HW + SW/ Auto	HW + SW/ Auto	HW + SW/ Auto	HW + SW/ Auto

* Estimated

Standard Features

- Redundant hot-swappable AC power supplies (*7300 models only*)
- Highly configurable Network Interface Card options
- Convenient front-facing ports
- Easy pre-loaded software
- Check Point VPN-1 Power VSX NGX (licenses sold separately)
- RoHS Compliant
- Rack mounting ears

Optional Features

- Redundant hot-swappable DC power supplies (*7300 models only*)
- DC power supplies (*7200 models only*)
- Rack mounting slide rails with lock ears

Network Interface Card Options

- Dual Gb, copper 10/100/1000
- Dual Gb, Multimode SX Fiber-LC

Single Unit Physical Specifications

7202, 7204, 7204_{xt}, 7208

Height: 3.5" (8.9 cm)
Width: 17.27" (43.9 cm)
Depth: 19.5" (70 cm)
Weight: 15.0 lbs (6.09 kg)

7302, 7304, 7304_{xt}, 7308

Height: 5.25" (13.3 cm)
Width: 17.27" (43.9 cm)
Depth: 19.5" (70 cm)
Weight: 29.0 lbs (13.15 kg)

www.resilience.com



Deep Automation. Real Availability. Global Control.

Corporate Headquarters

1675 N Shoreline Blvd
Mountain View, CA 94043
sales@resilience.com

About Resilience

Resilience delivers data security solutions with the deep automation and real availability demanded by busy IT departments for critical applications. Backed by the Resilience Continuous Secured Ownership warranty and industry-leading support, Resilience's high performance appliances deliver zero downtime, enable 15 minute provisioning and automation of key tasks like Monitoring and Recovery, and lower operating costs. Established in 1995, Resilience is based in Mountain View, CA. With 3 patents in high availability technology, Resilience solutions are installed in leading financial, aerospace, military and other organizations around the world.

Secured by



Check Point

Resilience, the Resilience logo, Integrated High Availability, iHA, RESlink, 5 to Live and Continuous Secured Ownership, and RES/OS are registered trademarks, trademarks or service marks of Resilience Corporation. Other trademarks are property of their respective owners. © 2008 Resilience Corporation. All rights reserved.