

Checkmarq BOS-9500

DATASHEET

FEATURES

- Eliminate costly unscheduled patching
- Eliminate attacks on vulnerable applications and operating systems
- Malware detection (bi-directional)
- Increase internal bandwidth (removing unwanted traffic)
- Overall cost reduction
 - Less ad-hoc patching
 - Less insurance cost
 - Less time for reporting
 - No hands on action for updating system
 - No extra support costs



Performance

Aggregate Throughput	10 gigabits per second
Typical Latency	< 100 microseconds
Total Sessions	> 3.000.000
Connections Per Second	> 500.000

Scalability

10x 10/100/1000 Ethernet
Copper
Multi-segment
1 management port, 1 fail-over

Power supply

Units	2x AC
Watts (max)	460
Volts	100/240
Amps (max)	4,6/2
Frequency range (Hz)	50-60

Cooling system

2x 12cm ø fan

Dimensions

Rack form factor	2U
Height (inches)	3,46
Height (cm)	8,80
Width (inches)	16,69
Width (cm)	42,40
Depth (inches)	20,87
Depth (cm)	53,00

Certification

CE/FCC/UL

BOS-9500 competitive advantages

- Performance advantage over other intrusion prevention systems
- Bi-directional intrusion prevention engine stops malware
- Ease-to-use, easy to install
- Simple and obvious web interface
- Fail-over
- Fail-open
- Multi-segment
- Redundant power

World-class technical support

- Checkmarq offers worldwide support for all BOS-models
- Online support: support@checkmarq.net
- Worldwide Technical support number: +31 70 30 98 800
- Warranty service: +31 70 30 98 812

