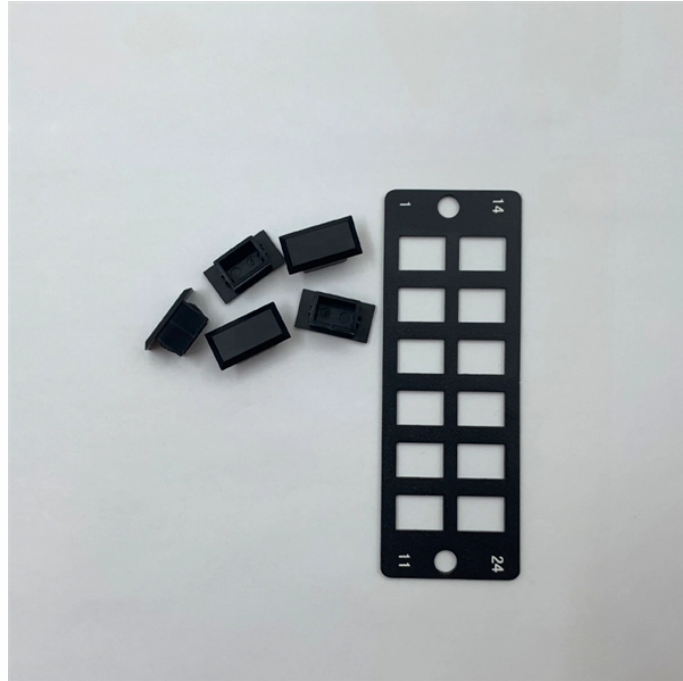


## H3C Core Switch Virtual Firewall



## H3C Core Switch Virtual Firewall



In addition to traditional firewall functions, the F1000-E supports virtual firewall, security zone, attack protection, P2P flow control, and URL filtering, ensuring effective protection of network security.



Flexible Security Zone and Virtual Firewall  
Containment the flexible high-performance, hardware-accelerated, multi-core architecture of these SecPath platforms enables multiple zones and separate ...



MDC virtualizes one S12500 switch into multiple logical switches, enabling multiple services to share one core switch. The 1:N virtualization maximizes switch utilization, reduces network TCO, and ...



H3C SecPath vFWs are a set of powerful software security products that can run on multiple mainstream hypervisors. It runs the cutting-edge H3C Comware 7 operating system, and can monitor ...



- Highly precise and efficient intrusion detection engine using H3C
- CLI-based device management and firewall configuration that fulfills the professional management and batch deployment



H3C S7500X series switches support Multi-VRF functionality (multiple instances of virtual routing and forwarding tables), which allows it to be used as MCE equipment supporting MPLS VPN Layer 3 ...



H3C industrial switches can operate in -40°C - 75°C environments for a long time, and use industrial components to reach IP40 rating. At the same time, with shockproof, anti-electromagnetic ...



H3C hardware firewall, virtualized firewall, cloud firewall, and containerized firewall all run on this operating system. It supports comprehensive networking and security functions and has high scalability.



Virtual firewalls use microsegmentation to control communication between VMs. By configuring access control rules, you can specify the VMs that a VM can and cannot access.



Deploying and maintaining a consistent, reliable VLAN strategy across an entire network of H3C access and distribution switches, often mixed with legacy gear, is where theory diverges ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

