



H3C Core Switch Traffic Generation

H3C S7500X switch series is the first of its kinds in the industry to support wire speed performance for high density 10G/40G/100G line cards and can meet the existing and future application requirements ...

S7500E modular core switches provide robust QoS and advanced traffic management features to enable mission-critical applications to be prioritized and serviced as dictated by the needs of an ...

Thorough system optimization enables S10500X-G to forward traffic within 100 seconds after being powered on, greatly reducing service interruption time. Ultra-low forwarding latency, which can be as ...

MDC virtualizes one S7500X switch into multiple logical switches, enabling multiple services to share one core switch. The 1:N virtualization maximizes switch utilization, reduces network TCO, and ...

IRF3.1 includes core switch-CB (Controlling Brige) and access switch-PE (Port extender), IRF3.1 can virtualizes core and access switches into one logical device.

H3C's S7500X series switches are designed for use at the core of next-generation enterprise networks.

