

Switching · Layer 3

NetForce L3-C244

Engineered for high-speed performance, flexible connectivity and robust security. A Layer 3 managed switch combining high-speed switching with full routing, managed natively by Immunity Net Cloud.

Highlights

- **Wire-speed switching** — High-performance managed switching with efficient traffic segmentation.
- **Layer 3 routing** — Inter-VLAN and static routing in a single device.
- **Hardened security** — 802.1X, ARP and DoS protection built in.
- **Flexible uplinks** — High-speed SFP/SFP+ uplinks to core and aggregation.
- **Full visibility** — Port monitoring and analytics via Immunity Net Cloud.
- **Energy-efficient** — Optimized power without compromising performance.

Specifications

Layer	Layer 3 managed switch
Ports	4 × 10G SFP+, 16 × 1G SFP, 8 × 1G Combo
Switching capacity	128 Gbps
Forwarding rate	95.2 Mpps
Resiliency	ERPS ring, STP/MSTP
Security	802.1X, ARP/IP/DoS protection
Traffic	VLAN, QoS, ACL, multicast
Management	Net Cloud, WebUI, CLI, Telnet, SNMP, SSL/SSH
Mounting	19-inch rack
Make	Make in India OEM; MTCTE, CE, FCC, RoHS

Designed, engineered and manufactured in India. Certified MTCTE, CE, FCC, RoHS. Managed by Immunity Net Cloud. Contact us for ordering information, warranty and bulk pricing.