

Switching · Layer 2

NetForce L2 Switch

Enterprise-grade managed Gigabit switching for a secure, reliable access layer — designed and manufactured in India.

Preliminary specifications — final datasheet on request.

Highlights

- **Managed Gigabit** — Fully managed access-layer switching with an intuitive UI and CLI.
- **Segmentation & security** — VLANs, 802.1X, ACLs and storm control to isolate and protect traffic.
- **PoE / PoE+** — Power APs, cameras and phones over the same cable on PoE models.
- **QoS & visibility** — Traffic prioritization and per-port monitoring via Net Cloud.
- **Cloud-managed** — Zero-touch provisioning and central management with Net Cloud.
- **Field-proven** — Reliable hardware engineered for demanding environments.

Specifications

Switching	Managed Layer 2
Ports	Gigabit RJ45 (8/24/48-port models)
Uplinks	SFP / SFP+ fiber uplinks
PoE	PoE/PoE+ (802.3af/at) on PoE models
VLANs	802.1Q, voice VLAN
Security	802.1X, ACLs, DHCP snooping, storm control
QoS	8 queues, rate limiting
Management	Net Cloud, web UI, CLI, SNMP
Mounting	19-inch rack
Certifications	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.