



SDWAN Router / Firewall







The NF-10 is a revolutionary and cost-effective way of securing and interconnecting anch offices to data centers and head quarters with 100% uptime

NF-10 frees you fom the tedium of choosing from the myriad and confusing option that a UTM vendor presents before you . it frees you from the tyanny of continuing paymnets for signatures updates and maintenance , without really finding out wheather it actually pay you back

when all you wanted was your branch offices to be potected and connectivity to be seamless, why pay for what you don't need?

which is why we call NJ1000 to be Fresh approach to enter - prise networking?

- Forgot UTMs!
- Think 100% connectivity!
- Think business productivity!
- Think application productivity!
- Reduce costs!

Supported verticals

Retail

Banks and Co-operative Banks

Logistics

Manufacturing

Surveillance

SOHO

Healthcare



Specifications

Performance Parameters	NF-10 Series
SSL Clients (2 Clients)	Yes
IPSec Clients (5 Clients)	Yes
SIM Support	NA or 1 or 2 x 4G LTE
USB Dongle support	PPP / USB Tethering
WAN Configuration (2 WAN Ports)	PPPoE / Static IP / DHCP
Wireless (2.4G & 5.8G)	Integrated wireless 802.11 b/g/n/ac
Content Filtering	Yes
Domain Filtering	Yes
Dynamic DNS	DynDNS, No-IP, CustomDNS, freeDNS
Wireless Security	WEP, WPA & WPA2
Quality of Serivce(QoS)	Yes
DHCP	Server, Client, DHCP Client List
SDWAN Control Plane & Data Place	Yes
SDWAN ZTP (Zero Touch Provisioning)	Yes
IP/Mac based filter rule*	Yes
Hardware Specification	
Fast Ethernet Ports (5 Ports)	2 x WAN & 3 x LAN
4G LTE Dongle Support	Yes
Antenna	2/4/6 Detachable Antennas
USB Port	1x USB Port (Support 4G Dongle
Form Factor	Desktop
Dimensions (mm) - (HxWxD)	30x124x160
Weight (Kg)	0.5
Color	Black / White
Power Supply (Indian type power adapter)	12V/2A
Input Voltage	100-240V/50-60Hz
Regulatory Compliance	CE, FCC, RoHS

Features

- Network Failover
- Load Balance with Policy routes
- Multi-ISP configuration
- 4G LTE SIM support
- 4G data dongle support
- Built-in statefull firewall
- Multi-cast support
- SDWAN client router
- On-demand VPN
- Web Proxy
- Intergrated wireless access point
- Secure key based remote access
- · Centralized NoC Control
- MSP Support

Virtual Console Support

- 1. Bandwidth Aggregation and auto failover between Wired and Wireless WAN links.
- 2. SDWAN Client Auto Failover, ondemand and load balancing between MPLS / ADSL / BB / ILL / 4G LTE etc
- 3. Upto 5 IPSec client support with IKE2 support

All specification and photos are subject to change without prior notice.

1.Maximum throughput performance is measured under ideal test conditions using industry standard performance test tools. 2. Firewall UDP throughput performance is based on RFC 2544 guidelines. 3. All vary depending on system configuration. 3.MPPS rate is calculated based on IG throughput numbers in standard test conditions it supports 98.8 MPPS. 4. IPSec throughput of 80 Mbps and SSL throughput of 90 Mbps

Ordering Information

•	
NF-10 - Y	NJ1000 - 2xWAN, 2xLAN Fast Ethernet with 4G LTE Dongle Support with 2 Antennas
NF-10 - S1 - Y	NJ1000-S1 - 2xWAN, 2xLAN Fast Ethernet with 4G LTE Dongle Support & 1x4G LTE inbuilt SiM module Support with 4 Antennas
NF-10 - S2 - Y	NJ1000-S2 - 2xWAN, 2xLAN Fast Ethernet with 4G LTE Dongle Support & 2x4G LTE inbuilt SiM module Support with 6 Antennas

Y = Subscription years options : 1 Year or 3 Years

NetFox Assured Support

Netfox products come with direct OEM support round the clock by trained professionals for product configuration and support. NetFox helps customer on security best practices to make the network hacker free and more reliable.



info@netfoxfirewall.com www.netfoxfirewall.com