

DrayTek Products



VigorNIC 132 Series

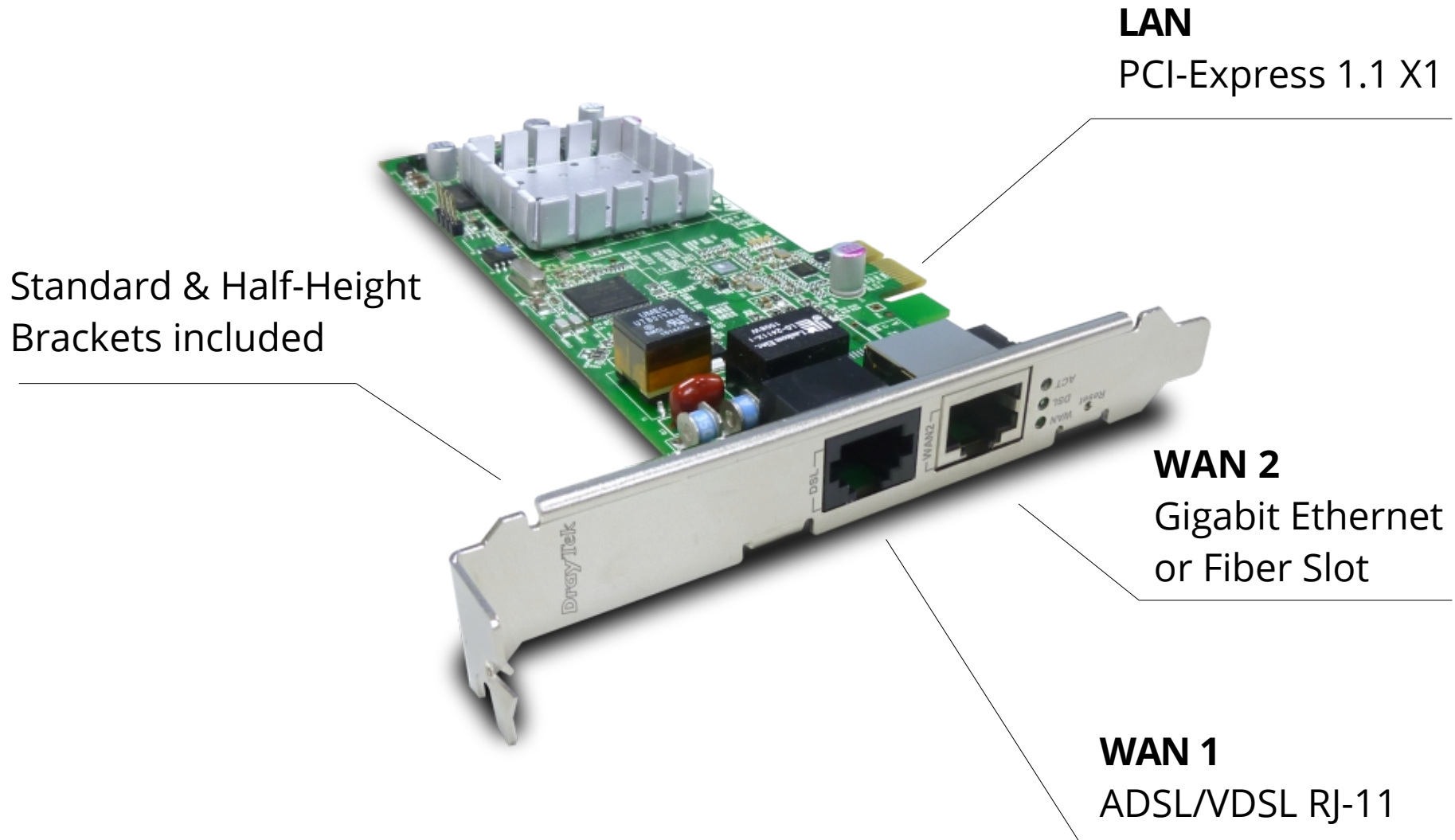
2017-09-15

Overview



- PCI-E VDSL Card
- Ethernet/Fiber WAN for Failover
- Bridge or Router Mode
- Stateful Firewall
- URL Keyword Filtering
- Supports Windows 7/8/8.1/10, Linux

Hardware Interfaces



Comparison

	Vigor122	VigorNIC 132 Vigor130	Vigor2760
Operating System	DrayOS	DrayOS	DrayOS
NAT session	5,000	10,000	30,000
LAN Subnet	1	1	2
URL Content Filter	1	8	8
Web Content Filter	n/a	n/a	8
DNS Filter	n/a	n/a	8
APP Enforcement	n/a	n/a	32
VPN Tunnels	n/a	n/a	2

Performance Comparison

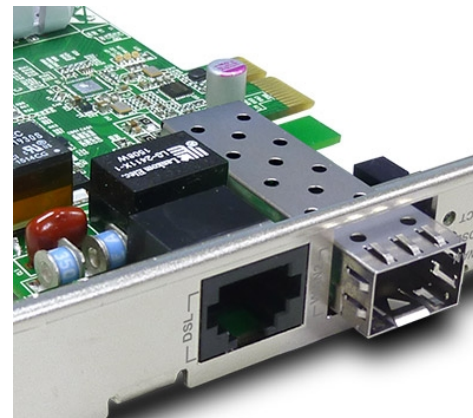
Maximum NAT Throughput (Mbps)

	Vigor122	VigorNIC 132	Vigor2760	Vigor2860
ADSL2+ (TX/RX)	0.8 / 20	0.8 / 20	0.8 / 20	0.8 / 20
VDSL2 (TX/RX)	--	95 / 95	70 / 93 (2013)	95 / 95
Ethernet (TX/RX)	n/a	400 / 400	450 / 500	395 / 395

VigorNIC 132 Series



VigorNIC 132
DSL port + Ethernet port



VigorNIC 132F
DSL port + SFP slot

Summary

- A VDSL Modem/Router on PCI-E card ideal for PC, server, and software-based firewall.
- Direct WAN connectivity to remove the need for modem
- A hardware router that reduces the loading of CPU



VigorNIC 132

VDSL2 Hybrid NIC suitable for critical environment

