

VEP1400 Spec Sheet



VIRTUAL EDGE PLATFORM 1400 Next Generation Access

Purpose-built high-value uCPE platform series to host VNFs (virtual networking functions). Ideal access platform for SD-WAN. Value optimized for smaller locations. Complements higher performance VEP4600.

The VEP1400 series is a Dell networking platform purpose-built for next generation access deployments. The VEP1400 is a value designed Universal CPE (uCPE); and is ideal for hosting SD-WAN and other Virtual Network Functions (VNFs) like routing, firewall or deep-packet inspection. It offers hosted virtualized network functionality, with applicability for the SP Edge and Enterprise Branch. The VEP1400 is designed in a fixed desktop form factor, with optional rack mount kit, using Intel® Atom® C-3000 x86-based processor which is optimized for value, lower power consumption and multiple core options. The VEP1400 complements the higher performing modular VEP4600.

High performance for hosting VNF services is incorporated into the VEP1400 using 3 design principals:

- · Purpose-built,
- · Future ready, and
- · Validated choice.

Purpose-built uCPE platform for open and disaggregated networking

The Dell Virtual Edge Platform is optimized to host VNFs (Virtual Network Functions) and is ideal for SD-WAN. The fixed form factor is perfect for the service provider edge or enterprise branch, where high-value, low power, compact form factor, and configuration options are design considerations.

- · High-value fixed form factor
- · Compact desktop dimensions, with available kit for rack installations.
- Intel Atom C-3000 x86-based Denverton and Denverton-L processors, designed for performance and low power consumption
- Processing from 4,8, or 16 core options offers more head-room to add VNFs
- Quick Assist Technology (QAT) to accelerate security encryption
- · Data Plane Development Kit (DPDK) to accelerate packet processing
- · Memory from 8,16, or 32GB options
- · Storage from 120 or 240GB options
- Ports: 6x1G, 2x10G SFP+, 4x1G (VEP1420N)
- Supports KVM and ESXi hypervisors and native Linux.

Future ready

This high value fixed form factor uCPE is future ready to add multiple VNFs without a forklift upgrade.

Validated choice

The VEP1400 brings you simplified deployment and maximum choice with validated hardware and software options.

- · Multiple configurations offer choices in cores, storage, memory, and ports
- Software
 - Preloaded on VEP1400 Versa FlexVNF, licenses to be obtained from Versa or mailing versa@dell.com
 - Available as validated build and on Dell price list Adtran Ensemble Connector, VMware vSphere
 - Partners who have validated their software on the VEP1400 Versa, Adtran, Linux distros, and more
- Widely available around the world with Dell 's world-class supply chain
- · Validation accelerates time to revenue; and reduces deployment risks.

VEP1400 models				
	DOLL AND	MALLOC STORE	Maliferen	MALINI MAN
Features	VEP1420N	VEP1425/1425N	VEP1445/1445N	VEP1485/1485N
CPU	Denverton 4 core C3436L	Denverton 4 Core C3558	Denverton 8 Core C3758	Denverton 16 Core C3958
Drive	32G eMMC	M.2 120 SSD with 16G eMMC Flash	M.2 240 SSD with 16G eMMC Flash	M.2 240 SSD with 16G eMMC Flash
RAM	8 GB DDR4 ECC	8G	16G	32G
Ports	4 x 1G	6 x 1G + 2x 10G SFP+	6 x 1G + 2x 10G SFP+	6 x 1G + 2x 10G SFP+
Fan	0 (Fanless)	1	2	2
WiFi & Bluetooth	N/A	802.11ac, 2x2 MIMO, max. phy rate: 866.7 Mbps (only VEP1425)	802.11ac, 2x2 MIMO, max. phy rate: 866.7 Mbps (only VEP1445)	802.11ac, 2x2 MIMO, max. phy rate: 866.7 Mbps (only VEP1485)

Rear View VEP1420N



VEP1400 overview	
Features	Technical Specification
CPU	Intel Atom C-3000 Denverton and Denverton-L (VEP1420N)
Networking ports	VEP1420N - 4x1G copper VEP1425/1425N/1445/1445/1485N - 6x1G copper, 2x10G SFP+
Management ports	Out-of-band management using micro-USB 2.0 console port.
USB ports	2x USB 3.0 type A. One on each of the two sides.
Console ports	Dedicated management console on micro-USB port.
Storage Option	One M.2 SATA SSD with capacity of 120GB or 240G based on SKU.
Memory	Memory: DDR4 with ECC, on-board (by SKU) and on-board + SO-DIMM socket (by SKU) with size 8GB, 16GB, and 32GB. SKUs with 32GB have 16GB on-board and 16GB using SO-DIMM.
Connectors	M.2 and mini-PCIe (These are internal connectors and modules plugged into these are NOT field upgradable. M.2 is for SSD. Mini-PCIe is for WiFi module.)
TPM	2.0
QAT	Yes
Power Supply	External
Fans	Fanless for VEP1420N, One fan for VEP1425/1425N, Two fans on VEP1445/1445N, VEP1485/1485N.
Airflow	Exhaust on sides and back
Operating system	Supports Native Linux OS provided by the VNF partners. Supports KVM or ESXi hypervisors.
Mounting options	Optional wall or rack mounts available. Ships with footpads for desktop use.
Software	Pre-loaded with Versa FlexVNF during manufacture; and can be erased for installation of other software.

VEP1400 Physicals		Inches	cm
	Width	8.1	20.8
Product	Depth	7.9	20.0
	Height	2.0	5.2
	Width	19.4	49.5
Shipping Box	Depth	11.3	28.7
	Height	4.3	10.9
Product Weight		2.82 lb (1.28 Kg) to 3.11 lb (1.41 Kg), depending on SKU

VEP1400 Power			
Power Input	AC: 100 to 240 VAC, 50/60 Hz		
Max current draw per system – AC	100VAC: 2.0A 240VAC: 1.0A		
Power Consumption	Typical	1420N: 23W 1425, 1425N: 20W 1445, 1445N: 35W 1485, 1485N: 40W	
·	Max	1420N: 24W 1425, 1425N: 30W 1445, 1445N: 45W 1485, 1485N: 50W	

VEP1400 Regulatory	
Safety	 UL/CSA 60950-1, Second Edition EN 60950-1, Second Edition IEC 60950-1, Second Edition Including all National Deviations and Group Differences IEC 62368-1 EN 60825-1 Safety of Laser Products Part 1: Equipment Classification Requirements and User's Guide EN 60825-2 Safety of Laser Products Part 2: Safety of Optical Fiber Communication Systems FDA Regulation 21 CFR 1040.10 and 1040.11
Emissions	 Australia/New Zealand: AS/NZS CISPR 32, Class A Canada: ICES-3/NMB-3, Class A Europe: EN 55024 (CISPR 24), Class A Japan: VCCI Class A USA: FCC CFR 47 Part 15, Subpart B, Class A
Immunity	 EN 300 386 for Network Equipment EN 55024 EN 61000-3-2: Harmonic Current Emissions EN 61000-3-3: Voltage Fluctuations and Flicker EN 61000-4-2: ESD EN 61000-4-3: Radiated Immunity EN 61000-4-4: EFT EN 61000-4-5: Surge EN 61000-4-6: Low Frequency Conducted Immunity
RoHS	EN 50581:2012 All S9999 components are EU RoHS compliant.
Other	 Safety: IEC62368-1 AS/NZS 60950 EN 60950-1 Safety of Information Technology Equipment EMC compliance ICES-003 (Canada) Class A EN55032:2015 (Europe) Class A CISPR32 (International) Class A AS/NZS CISPR32 (Australia and New Zealand) Class A taiwanKN32 (Korea) Class A CNS13438 (Taiwan) Class A CISPR24 EN300 386

VEP1400 Operations	
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Operating Relative humidity	5% to 85% (RH), non-condensing Continuously 5% to 90% (RH), non-condensing Short term (< 1% of operational hour per year)
Storage Relative humidity	5% to 90% (RH)
Operating Altitude	Maximum operating altitude is 10,000 feet (3048m).

IT Lifecycle Services for Networking

Experts, insights and ease

Our highly trained experts, with innovative tools and proven processes, help you transform your IT investments into strategic advantages.



Plan & Design

Let us analyze your multivendor environment and deliver a comprehensive report and action plan to build upon the existing network and improve performance.



Deploy & Integrate

Get new wired or wireless network technology installed and configured with ProDeploy. Reduce costs, save time, and get up and running fast.



Educate

Ensure your staff builds the right skills for longterm success. Get certified on Dell Networking technology and learn how to increase performance and optimize infrastructure.



Manage & Support

Gain access to technical experts and quickly resolve multivendor networking challenges with ProSupport. Spend less time resolving network issues and more time innovating.



Optimize

Maximize performance for dynamic IT environments with Dell Optimize. Benefit from in-depth predictive analysis, remote monitoring and a dedicated systems analyst for your network.



Retire

We can help you resell or retire excess hardware while meeting local regulatory guidelines and acting in an environmentally responsible way.

Learn more at DellTechnologies.com/Services



<u>Learn more</u> about Dell Networking solutions



Contact a Dell Technologies Expert



View more resources





Join the conversation with @DellTech

