

PHYSICAL HARDWARE

PLATFORM SPECS

	Certified Core	Core	Certified Configurable Sensor	Configurable Sensor	Enterprise Manager
Form Factor*			Configurable Sensor includes rackmount ears and external power supply for flexible mounting	Configurable Sensor includes rackmount ears and external power supply for flexible mounting	Ownear
HARDWARE SPECIFICATIONS					
CPU	Intel® Xeon™ D-218dIT, 2.0 GHz	Intel® Xeon™ D-1577, 1.3 GHz	Intel [©] Core™ 13-8145UE, 2.2GHz	Intel® Atom™ E3845, 1.91GHz	Intel® Xeon™ D1577, 1.3GHz
Cores Number	16	16	2	4	16
Gigabit Ethernet LAN Communications Ports (copper, RJ-45) 10/100/1000 Mbps* **Network traffic is captured out of a single port	6	4	2	5	4
Fiber optics communication ports	Optional	4 (Optional)	N/A	N/A	4 (Optional)
Memory	2 X 32GB DDR4, 2400 MHz	2 X 32GB DDR4, 2400 MHz	1 X 8GB DDR4, 2666 MHz	1 X 4GB DDR3, 1067 MHz	2 X 32GB DDR4, 2400 MHz
USB	2 x USB 3.1G1	2 x USB 2.0	1x USB 3.2 Gen2, 1x USB-C (3.2 Gen2)	1x USB 3.0 / 1x USB 2.0	2 x USB 2.0
STORAGE					
Data	1x ~1TB SATA M.2 / 1x ~2TB SATA M.2	1x ~ 1TB SSD, 1x 2TB HDD	1x 128 GB M.2 PCIe SSD	N/A	1 x ~ 1TB SSD, 1x 2TB HDD
OS	120GB SATA M.2	1 X 64 GB SSD	N/A	1 X 64 GB SSD	1 X 64 GB SSD
MECHANICAL					
Dimensions (WxHxD)	209 mm x 43 mm x 376 mm 8.2 x 1.7 x 14.8 in	438 x 44 x 321 mm 17.2 x 1.73 x 12.64 in	179 x 88 x 34.5 mm 7.05 x 3.46 x 1.36 in	78 x 146 x 127 mm 3 x 5.75 x 5 in	438 x 44 x 321 mm 17.2 x 1.73 x 12.64 in
Weight	3.6 kg / 7.9 lbs	7.5 kg / 16 lbs	0.72 kg / 1.58 lbs	1.25 kg / 2.75 lbs	7.5 kg / 16 lbs
POWER					
Supply	2x 240W AC Adapter	220W; Single PS	65W, AC Adapter	36W; Phoenix contact 2/6-pin connector w/ lock or 36W External power adapter, 100-240V	220W; Single PS
Voltage	100-240V, 3.1A	Input AC 90~264V	100 V to 240 V; 50/60 Hz	Dual 12 ~ 36 Vdc	Input AC 90~264V
COOLING					
Processor	Passive CPU Heatsink	CPU heatsink with fan duct	Passive CPU Heatsink	Passive CPU heatsink	CPU heatsink with fan duct
System	Зх cooling fans	2x cooling fans	Fanless design	Fanless design with corrugated aluminum	2 X cooling fans
ENVIRONMENTAL					
Operating Temperature	5°C to 45°C (41°F to 113°F)	0 ~ 40°C / 32 ~104°F	0°C (32°F) to 50°C (122°F)	-40 ~ 70ºC / -40 ~158°F	0 ~ 40ºC / 32 ~104°F
Storagee Temperature	'-40°C to 60°C (-40°F to 140°F)	-20~70º C / -4 ~158°F	'-40°C (-40°F) to 60°C (140°F)	-40 ~ 85ºC / -40 ~185°F	-20~70º C / -4 ~158°F
Relative Humidity	8% to 90%	5% ~ 90%	20% to 80%	5% ~ 95%	5% ~ 90%
CERTIFICATIONS					
EMC	CE Class A, FCC Class A, RoHS, *	CE Class A, FCC Class A, RoHS, *	CE Class A, FCC Class A, RoHS, *	CE Class A, FCC Class A	CE Class A, FCC Class A, RoHS

Tenable.ot can be deployed on Tenable Core. Tenable Core is our Virtual Appliance used as the base for many of its applications. Tenable Core provides customers with broader support for Tenable applications, as well as greater development velocity with more frequent security, application and offline updates. Minimum requirements are 8 CPU, 160B RAM and 200 GB disk. Each environment however differs and you may require more than the minimum requirements. Please consult your Tenable SE to appropriately size the Tenable core requirements that will address the needs of your environment. The certified platform is only available in certain countries. ** Comparable alternative hardware solutions may be used to accommodate safely and EMC certification requirements of specific countries.

OPYRIGHT 2021 TENABLE, INC. ALL RIGHTS RESERVED. TENABLE, TENABLE. IO, NESSUS, ALSID, INDEGY, LUMIN, ASSURE, AND LOG CORRELATION ENGINE ARE REGISTERED TRADEMARKS OF TENABLE, INC. OR ITS AFFILIATES. TENABLE. SC, TENABLE. OT, TENABLE.AD, EXPOSURE.AI, AND THE CYBER EXPOSURE COMPANY ARE TRADEMARKS OF TENABLE, INC. OR ITS AFFILIATES. ALL OTHER PRODUCTS OR SERVICES ARE TRADEMARKS OF THEIR RESPECTIVE OWNERS.