

DATA SHEET

HYPER Edge

HYPER Edge is a revolutionary platform, small in size, designed for data management in EDGE settings, remote offices, and small companies where space, cost, and energy use are important.

Virtualization, backup, instant data recovery, and Disaster Recovery are tightly integrated in the smallest “plug and play” appliance on the market.



HYPER Edge

Power and Intelligence beyond the Core

HYPER EDGE

Technical Specifications

HYPER EDGE Unit



HE - N111-G1



HE - N115-G1

Model	HE - N111-G1	HE - N115-G1
Use case	Edge computing, small offices, remote locations	
Compute	Single Intel® Core i7 (10th generation): 1. Core i7-10710U [6 cores @ 1.10Ghz up to 4.70Ghz]	
Storage	1 x NVMe SSD [2 TB]	1 x NVMe SSD [4 TB]
	Hypervisor boot: 1 x SSD [240 GB]	
Memory	64 Gb DDR4-2666 dual channel mode	
Chassis	Ultra-small Mini PC, 1 2.5" bay + 1 OS M2 disk	
Network connectivity	Lan Intel i219-V 10/100/1000 Mbps Ethernet	
Power	1x 65W	
Dimensions	117 x 112 x 51mm	
Weight	1.5 kg (3.3 lbs)	
AC input	100-240 V, 50-60Hz	
Cooling	330 BTU/hour (maximum)	
Temperature	0°C - 35°C (32°F to 95°F)	
Humidity	8% - 90% (non-condensing)	