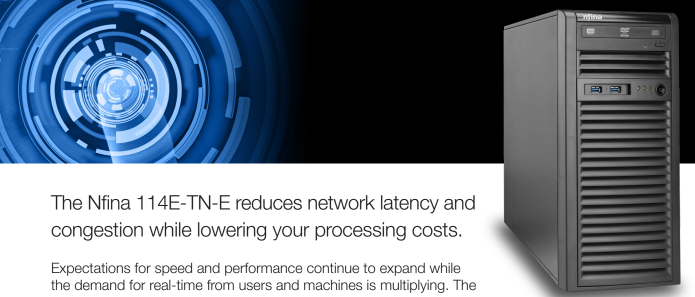
Nfina 114E-TN Hyperconverged Solutions



114E-TN-E puts information processing (Data Entry, Storage, Compute,

Point of Sale, or SMB's that need redundancy and built-in backup) closer to your edge applications. With Nfina powering your edge, you can improve security and compliance, achieve faster response times, create redundancy, reduce bandwidth, lower cost, and complement your existing cloud computing infrastructure. Nfina's server solutions are ideal for any application that requires efficient, high speed, and highly reliable performance for big data applications. IT departments for enterprise, military, and municipal government will benefit from Nfina's outstanding value.

FEATURES:

DATA ACCELERATION

- Acceleration of random writes with Write Log (ZIL)
- Hybrid Read Cache with first level in RAM and second Read Cache level on an SSD or NVMe
- Compression for improved performance

DATA ACCESSIBILITY

- iSCSI, Fibre Channel (FC), NFS, SMB (CIFS)

DATA AVAILABILITY

- High-Availability Dual-Controller Clustering
- Active-Active and Active-Passive HA Cluster
- Dual Storage (Stretched) Metro HA Cluster and Common Storage Cluster architectures

DATA PROTECTION

- On-site and Off-site Data Protection
- N-way mirrors, Single, Dual and Triple Parity RAID
- Copy-on-Write
- Snapshots support AES Encryption while in Transit
- Snapshots support SED Encryption while at Rest

DATA INTEGRITY

- Data and Metadata Check-summing
- Self-Healing: Detecting and correcting with scrub utility

DATA BACKUP & RESTORE

- Unlimited Snapshots and Clones
- Snapshot Rollback

DATA OPTIMIZATION

- Inline Compression (LZ4, LZJB, ZLE, GZIP 1-9)
- Inline Deduplication

USER AUTHENTICATION

- Local LDAP users and groups authentication for SMB /CIFS
- External Active Domain Server

SYSTEM MONITORING

- SNMP
- Nagios, Checkmk
- GUI statistics
- REST API



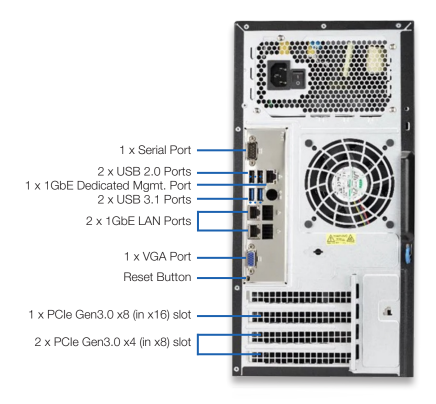
NFINA 114E-TN-E

SPECIFICATIONS	
Form Factor	Mid-tower, 14.25" x 7.25" x 16.75"
Operating Temperature	10°C to 35°C (50°F to 95°F)
Processor	1 x Intel® Xeon® Processor E-2300, 6 cores, 8 threads
Processor Speed	Up to 3.4GHz to 4.8GHz
CPU Cache	Up to 12MB Intel® Smart Cache
Socket	Single Socket H4 (LGA 1151)
Memory	4 DIMM slots, DDR4 ECC 3200 MHz 128GB Max memory capacity
Storage	4 x 3.5" or 2.5" fixed SSD or HDD drive bays (2.5" requires adapter) 1 x internal M.2 NVMe/SSD drive (22110/2280), PCIe (optional)
Maximum Storage	Supports up to 64TB and 1 x 1TB M.2 SSD
Optical Drive	1 x 5.25" DVD-ROM SATA drive included, 24X DVD-RW
Software RAID	0, 1, 5, 10 support
Hardware RAID	Hardware RAID optional
Caching	Caching options available
Input Voltage	100-240V @ 3-6A 50/60 Hz
Power Supply	400W, 80 PLUS Gold Certified
Remote Management	IPMI 2.0, KVM over HTML5
TPM	Version 2.0, optional
OS Supported	Microsoft® Windows Server® 2019, 2022, Windows® 10, VMware® ESXi™ 6.5u1, 6.7u1, Nfina-Store, Edge-Store™, Open-E® JovianDSS™ & DSS7, Red Hat® RHEL 6.9-7.6, SUSE® SLES 12 SP3, Ubuntu 16x, CentOS™ 7.4, more options available
Certifications	CSA Listed (Canada & USA), FCC (US), CE Marking (Canada & Europe), FCC (USA),WEEE (Europe), RoHS Compliant
Warranty	5 years



NFINA 114E-TN-E

SPECIFICATIONS	
I/O	4 x USB 3.1 ports (2 front, 2 rear) 2 x USB 2.0 ports (rear) 1 x Serial port (rear)
Display	1 x VGA port (rear)
Ethernet	2 x 1GbE LAN ports standard, other options available 1 x 1GbE (dedicated management port)
PCle®	1 x PCle Gen3.0 x8 (in x16) slot 2 x PCle Gen3.0 x4 (in x8) slot



Nfina products deliver exceptional functionality by creating products that are easily customized to fit specific applications. Designed and built for virtualized computing environments, our products provide highdensity, maximum yield solutions for our customers. Multiple options for high performance computing, including I/O, RAID, storage, and memory options make our products a custom fit for many applications.

All Nfina Technologies' servers are backed by a five-year limited warranty and include 24x7 tech support with remote diagnostics. Next day and four hour onsite response options are available.

Nfina Hyperconverged solutions come with no adware, spyware, bloatware, or trackware.



OTHER NFINA 114E-TN SOLUTIONS

SERVER

114F-TN-F

The Nfina 114E-TN is a mid-tower server, with a single power supply, well suited for applications where budget is a primary consideration. With your choice of Intel processors and hefty memory capacity, this server can grow with your companies needs. The 114E-TN is ideal for small businesses migrating from individual desktops to a server environment.

HYBRID CLOUD EDGE-TO-CLOUD SOLUTIONS

114E-TN-HC

The 114E-TN-HC is a four-bay mid-tower Hybrid Cloud solution optimized for small companies that require minimal VMs, for local and remote offices and desire the footprint of a desktop unit. Nfina's Hybrid Cloud solutions are the perfect alternative to the public hyperscale cloud, offering more benefits than the public cloud without the cost and complexity. Copies of your data are maintained on-site and at geo-redundant off-site locations. Nfina's Hybrid Cloud solutions makes storage, compute, backup, disaster recovery, managed services, and system monitoring easy by becoming your single point of contact for the entire process.

Nfina Edge-Store[™] and Nfina-Store[™] are management software designed to create and manage data storage pools. Snapshots created according to your desired frequency provide fool-proof on and off-site backup and disaster recovery protection. For added security, snapshots are encrypted during transmission with at-rest encryption available as an option. Nfina-View software uses a unified management control pane to monitor your edge and cloud data storage pools. In the event of an outage or failure, Nfina-View allows you to quickly failover and run from your backups in minutes, not hours or days. If a ransomware attack occurs, your system is rolled back and restored from snapshots taken before the event occurred. Nfina-View also allows you to test your backups and failover procedures, assuring your IT systems are protected if an actual disaster occurs.

© 2022 Nfina Technologies, Inc., Intel® and XEON® are registered trademarks of Nfina Technologies, Inc., Intel® and XEON® are registered trademarks of Intel Corporation. Other trademarks and trade names that may be used in this document are owned by their respective companies. Nfina believes the information in this document is accurate as of its publication date.

Nfina believes the information in this document is accurate as of its publication date. The information is subject to change without notice. The contents of this document are provided as-is, without any express or implied warranties of any kind.

Rev. 0822



Address: 820 S. University Blvd. Suite 4E, Mobile, AL 36609

Email: sales@nfina.com

Telephone: 251.243.0043 **Website:** www.nfina.com