



ReGen: nfina Single-Socket Servers

ReGen is the CT partner for nfina

2108R

The 2201R, single-socket server, is an excellent choice for the mid-size business requiring a high performance server on a budget. Higher core density, increased I/O throughput with less latency, and built-in system security provides greater savings and better return on your investment. This server has 1 2nd Gen Intel Xeon Scalable Processor, 8 x 3.5" or 2.5" Hot-Swap Drive Bays, up to 128TB Storage, and 2 x 10GbE Ports.

114E-T

The Nfina 114E-T is a mid-size, tower server, with a single power supply, well suited for businesses who's budget is a primary consideration. With your choice of Intel processors (with and without integrated Intel UHD graphics) this server can grow with your companies needs. The 114E-T is ideal for a small business migrating from individual desktops to a server or virtual environment. This product also makes an excellent Workstation. This tower has 1 Intel Xeon E-2200 / E-2100 Processor, 4 x 3.5" or 2.5" Fixed Drive Bays, up to 64TB Storage, and 2 x 1GbE Ports.

214i2

The 214i2 is Nfina's most economical rack-mount server solution. An array of choices including storage, RAID, memory, and Intel® Xeon® v6 processors prove that power, flexibility and economy can

coexist in a entry-level server. The impressive performance per watt makes this server energy efficient and ideal for use as a microserver supporting low-end dedicated hosting, simple front-end web, and basic content delivery. This server has 1 Intel Xeon E3-1200 Processor, 4 x 2.5" or 3.5" Hot-Swap Drive Bays, up to 48TB Storage, and 2 x 1GbE Ports.

116RP

With a choice of 8 core, Intel Xeon E-2200 / E-2100 processors, memory capacity up to 128GB, and several PCIe expansion slots, the 116RP can be easily configured from a basic server suitable for a small office to a full featured High Availability server. The 116RP is ideal for businesses on a budget migrating from individual desktops to a on-premise server or virtualized environment. This server has 1 Intel Xeon E-2200 / E-2100 Processor, 4 x 3.5" or 2.5" Hot-Swap Drive Bays, up to 48TB Storage, and 2 x 1GbE Ports, standard.

ReGenerating Solutions, Inc.

1 Post Road Fairfield, CT 06824

www.ReGen.com 877-REGEN-R8 Sales@ReGen.com



ReGen: nfina Single-Socket Servers

ReGen is the CT partner for nfina

116R

The Nfina 116R is a 1U, short-depth, rack server, well suited for businesses with limited budgets. With a choice of Intel Xeon E-2200 / E-2100 processors, up to six drives, and memory capacity up to 128GB, this server offers flexibility and growth for small businesses. This server has 1 Intel Xeon E-2200 / E-2100 Processor, 4 x 3.5" or 2.5" Hot-Swap Drive Bays, up to 48TB Storage, and 2 x 1GbE Ports, standard.

About ReGen

ReGenerating Solutions (ReGen) has been providing technology solutions and services since 1983. ReGen is dedicated to offering quality technology solutions including Hardware and Network Design, Data Backup and Recovery, Dark Web Monitoring, Phishing Simulation Training, Phone systems as well as HelpDesk services.

ReGenerating Solutions, Inc.

1 Post Road Fairfield, CT 06824

www.ReGen.com 877-REGEN-R8 Sales@ReGen.com