



**Increase readiness.** The RS1.549S18 1.5U rugged server delivers proven reliability and computing performance in extreme and unpredictable environments – critical for successful execution of combat, sonar and electronic warfare applications across multiple configurations in the TI20 (Technical Insertion 2020) program.

At 18" (44.3 cm) and 25 pounds, the smaller, integrated footprint of the unit fits easily into standard rack slots, including S26-1. With greater weapons system availability, superior cooling and shock/vibe resistance, this 1.5U rugged server stands ready to perform.

**Lives are on the line. Reliability matters.** Warfighters achieve dominance with accurate, real-time information — which requires failsafe computer hardware that works in any condition. That's why all Crystal Group products are engineered and tested to meet or exceed strict MIL-SPEC standards.

Our unsurpassed thermal performance uses custom heatsinking solutions and special air management techniques for the EW platform to perform in a 50°C ambient condition. Likewise, we meticulously fuse the unique GPU and networking capabilities with the latest Intel® Xeon® Scalable processors to deliver secure, near-zero latency at the tactical edge.

**Combat-proven solutions you can trust.** Fielding more than 15,000 servers for the U.S. Navy, Crystal Group solutions have demonstrated unmatched fielded reliability of greater than 99 percent. Key to our consistency is having the full design, development, testing and manufacturing team in-house. Using the latest COTS technologies for ease and speed of upgrades and reconfigurations, we're able to deliver customized solutions that meet the unique needs of any program on time and on budget.

**Industry-leading support.** Crystal Group's expert team and global network provide fast, effective product support around the clock and around the globe. With in-house or onsite technical assistance, industry-leading five-plus-year warranties and exceptional service, you can depend on Crystal Group as a strategic partner, dedicated to your success.

#### FEATURES

- SWFTS-TI20-C04-1 compliant chassis
- Rugged 1.5U, 18" rack mounted server
- Lightweight aluminum construction 25 lbs.
- 256 GB of memory
- Easy, front access CMOS battery drawer
- 6x USB 3.0, VGA, 2x Gigabit LAN, IPMI, Serial
- Versatility with up to nine FIPS 140-2 removable 2.5" SSD bays
- Intel<sup>®</sup> Xeon<sup>®</sup> ES-2648L processors

# A clear advantage.

# Crystal Group RS1.549S18 Rugged Server for TI20



## **Metromatics**

CRYSTAL

### **Specifications**

Chas	ssis
0.1.0.1	

SWFTS TI20-C04-1 compliant Height: 1.5U, 2.63" (6.67 cm) Width: 16.97" (443.42 cm) EIA-310 rack compliant Depth: 18" (45.72 cm) Weight: 25+/-0.4 lbs. (11.4 kg) Remote battery tray, CMOS 2032, front access Rear ground stud 1/4-20 UNC Decals: Front serial number, customer model number, battery decal ESD warning

#### CPU

Intel® CPU architecture options from Intel embedded long-life roadmap Two Intel Xeon E5-2648L V4, 1.8/2.5GHZ, 14-core, 9.6GT/S QPI, 2400MHZ

DDR4, 35MB, LGA2011 R3, 75W

#### Motherboard

Supermicro<sup>®</sup>. Dual LGA2011 R3. X10DRW-I with IPMI LAN

#### Expansion

Two or three full height slots; combination is configuration dependent

#### Graphics Processing Unit

Two NVIDIA Quadro P2200, 5GB, 1280 CUDA cores, 4 DP, PCI-E 3.0 X16, FH, PNY VCQP2200-SB

#### **Network Card**

Two port, 1GB/10GB/25GB, SFP28 or direct attach, PCI-E 3.0 X8, LP, CHELSIO T6225-SO-CR, Kit-00285

#### Sound Card

Sound Blaster Audigy FX, 5.1 channel, 5 3.5MM, PCI-E 1.0 X1, LP, creative

#### Blu-Ray

BD-RW, DVD+/-RW, SATA, INT, ultra slimline, black, tray load, LG BU40N

#### Cooling

Four high speed, high volume fans, Hi/low fan CFM selection switch with lock-out

#### TPM Security

Module, TPM 2.0, horizontal, for Supermicro boards with 20 pin header, Supermicro, Intel Xeon E5 processors, AOM-TPM-9665H-S

#### Software Compatibility

Accepts Windows 10<sup>®</sup>, Windows Server 2016<sup>®</sup>, Windows Server 2012<sup>®</sup>, VMware<sup>®</sup> or Linux<sup>®</sup>

#### **Power Supply**

AC 120/240V, 50-60HZ, auto switching

#### Storage

Eight SSD, SATA, 240GB, 2.5" 7mm, 3D-TLC, 3.1W, 2.2PBW, TCG-E SED, Micron<sup>®</sup> 5200 MAX

One SSD, SATA, 256G, 2.5" 7mm, MLC, 8.1W, 0.3PBW, TCG-OPAL SED, read/ write header, SMART HRS-M4

#### Memory

Eight DDR4 REG ECC RDIMM, 2666MHZ, 32GB (256GB)



For further information or pricing, please contact us:

Melbourne 03 9872 4592 Sydney 02 9460 4355 Brisbane 07 3868 4255 Adelaide 08 8343 8516

sales@metromatics.com.au www.metromatics.com.au



Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Crystal Group. Crystal Group reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Due to the numerous models and component combinations, some configuration testing remains pending. Please contact your Crystal Group Program Manager for test data on desired requirements. Export of technical data contained in this document may require an export license from the United States government. Design and specifications are subject to change.



info@crystalrugged.com | 800.378.1636 | crystalrugged.com

DOC-00734 Rev C 6/21