

RUGGED M114 - 1U SERVER

MILITARY-GRADE RACKMOUNT SERVER

The rugged M114 is a short-depth 1U rackmount server built for applications that require speed, reliability, and security. The high-performance M114 is designed to save space without sacrificing power thanks to our SWaP-Optimized design.

- Ultra-sturdy, all-aluminum chassis
- Tested to military standards
- 1U short-depth design
- Application-specific



Both the chassis and system configuration can be customized to meet your specific program requirements. Contact Core Systems today if you require further reference material on our testing documents and procedures.



HEIGHT
IU

WIDTH 17.75'

DEPTH
1477

WEIGHT

15_{lbs}



RUGGED M114 - 1U SERVER

TECHNICAL SPECIFICATIONS

DIMENSIONS

Height: 1.75"/10 | Depth: 14.00" | Width: 17.75" | Weight: 15 lbs

CPU

Latest Generation Intel® Xeon Scalable CPU

EXPANSION

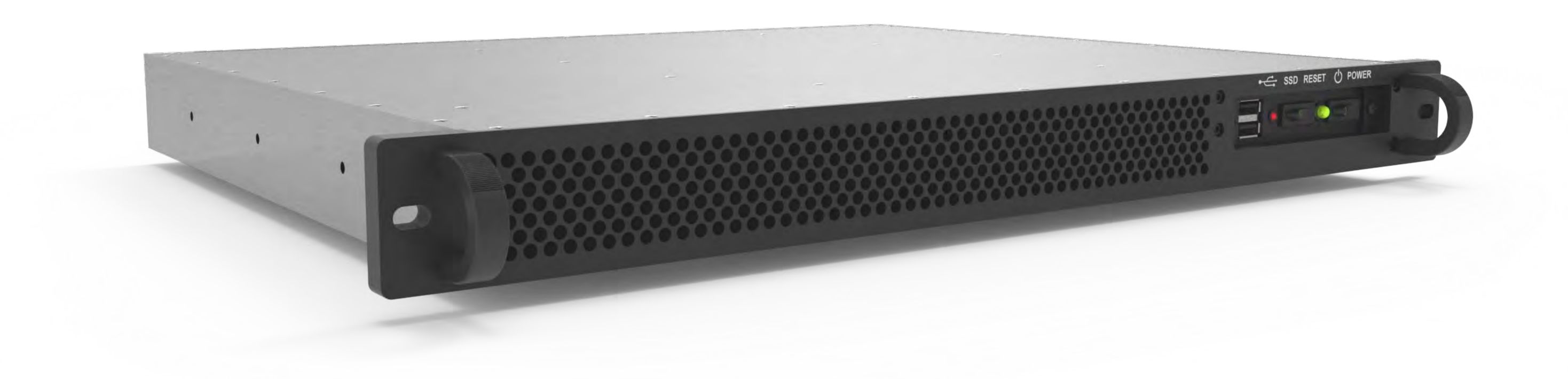
Multiple expansion combinations available

GPU

Latest single-stack NVIDIA® Tesla® GPU Card

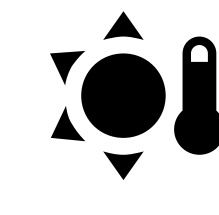
CHASSIS

All-aluminum, rugged chassis



ENVIRONMENTAL TESTING

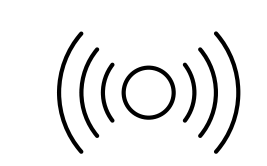
Tested to meet military environmental specifications.







HUMIDITY



SHOCK/VIBE SALT/FOG





ALTITUDE



ABOUT CORE SYSTEMS

Core Systems is a premier manufacturer of best-in-class rugged computers and rugged displays. We design and manufacture all of our products in Poway, California. Our 85,000+ square foot facility features onsite engineering, assembly, and testing along with a complete metal fabrication and machining facility. Our wide range of rugged products are deployed in ground vehicles, aircraft, and maritime installations worldwide.