



## RE3500: Rugged Small Form Factor

### Integrated solution for receiving, classifying, and processing data

The RE3500 was designed to create operator situational awareness using AI image recognition and enables AI-based computer vision applications at the tactical edge. It performs tasks like image classification, image segmentation, object detection, and more.

Designed for forward deployed harsh operations, the RE3500 is waterproof, splash proof, and shock resistant. This rugged embedded server is integrated with the NVIDIA Jetson AGX Orin module, which allows for fast data entry with AI processing and multiple display outputs.

### Mechanical specs

- Dimensions: 9" x 10" x 2.4"
- Weight: 9.6 lbs
- Power: 28 VDC

### Key features

- Small form factor
- IP67, sealed for amphibious operations
- I/O for operator situational awareness and long-range identify
- 28VDC MIL PWR
- Performance:
  - Drives 4x4K displays
  - 275 TOPS, 12 Core Arm Cortex CPU, 2048 Ampere Cores, 64 Tensor Cores
  - 1x MiniDP 1.4a
  - 2x 1G Ethernet
  - 2x 10G Ethernet
  - 2x USB 3.2 Gen2
- Optional adapter cables available

### Designed to MIL-STD-810



Humidity



Salt Fog



Shock



Electromagnetic  
Compatibility



Vibration



Sand Dust



[crystalrugged.com](https://crystalrugged.com)

©Crystal Group, Inc. All trademarks are property of their respective owners. All rights reserved. DOC-00860 REV B 12/23

Notice: This document is for marketing purposes only and does not set forth any warranty, expressed or implied concerning any equipment, equipment feature or service 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 document describes features that may not be currently available or are subject to change. 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 associated with this system may require an export license from the United States government.