# RUGGED AR8





RUGGED MISSION COMPUTER

The AR8 is a small, rugged, and SWaP optimized Cross-Domain Solution built for extreme environments. The fully conduction-cooled chassis that utilizes proprietary thermal transfer technology to cool the system without the use of moving parts. The chassis is built to survive extreme temperature, shock, and vibration.

- 6-Core Intel Xeon CPU
- 64GB ECC RAM
- Rugged Military-Grade Design



## RUGGED CROSS-DOMAIN SOLUTION

We work with you to meet specific requirements and specifications for your rugged computing needs. Our mission computers are application-specific and can meet a variety of MIL-STD requirements.



# RUGGED AR8



#### **DIMENSIONS (HxWxD)**

1.75 in | 7.5 in | 7.65 in

**WEIGHT** 

3 lbs

**POWER** 

28VDC

**RAM** 

64GB ECC RAM

**CPU** 

Intel® Xeon® E-2276ML, 6-CORE 2.7GHz



3x Mini PCIe Modules

#### **ETHERNET**

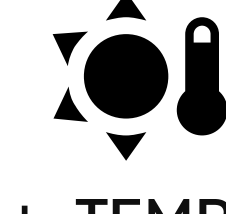
4x GbE Ports with On-Board Magnetics

**VIDEO** 

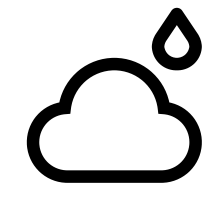
**VGA** 

#### ENVIRONMENTAL TESTING

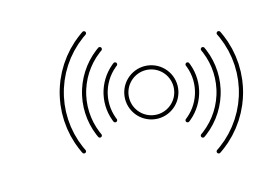
Tested to meet military environmental specifications.



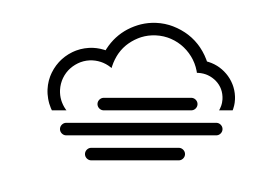
+- TEMP



HUMIDITY



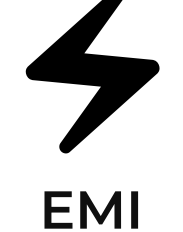
SHOCK/VIBE



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.