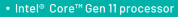
mercury

SBC3515-S

3U OpenVPX Single Board Computer with BuiltSAFE®

Tackle Al and aircraft safety-critical workloads with confidence



- Integrated Iris Xe Gen12 GPU
- Safety certifiable with complete D0-254 and D0-178C artifacts

TECHNICAL SPECIFICATIONS

Processor

Intel® Core™ Gen11 i7-1185GRE Quadcore dual thread @2.8 GHz Vector (AVX-512) and AI accelerators Technology 10 nm on SuperFin transistor

Integrated Graphic Processing Unit

GPU Iris Xe Gen12 Gfx with up to 96 EUs Video encode/decode H264/H265

BuiltSAFE[®] Proven Elements D0-254 hardware

DO-178C graphics, compute, and video encode/decode software

Board monitoring and health alarms

Design and information assurance

Memory

32 GB DDR4-3200 in-band ECC memory

Up to 128 GB on-board SSD

Partnering with

intel partner Titanium IoT Solutions

- 10 Gb Ethernet
- 35 W power-efficient performance
- Rugged and SOSA aligned



Up to 4 independent display units 2x 10 G Ethernet 1x 1000 BASE-T Ethernet with TSN 2x SATA

Fabric Interface

PCIe Gen3 2x 4-lane, 4x 2-lane

SOSA/OpenVPX slot profile MOD3-PAY-1F1F2U1TU1T1U1T-16.2.15-2

System Management

On-board IPMI controller VITA46.11

Mechanical

3U OpenVPX, 1.0" slot pitch, VITA 65

XMC slot, VITA 61

P1: X12d pins to VPX backplane

P2: X8d + X16s pins to VPX backplane

Rugged and Low Power

Temperature: -40°C to 85°C card edge

Air- or conduction-cooled configurations

35 W power consumption

Advanced rugged packaging options

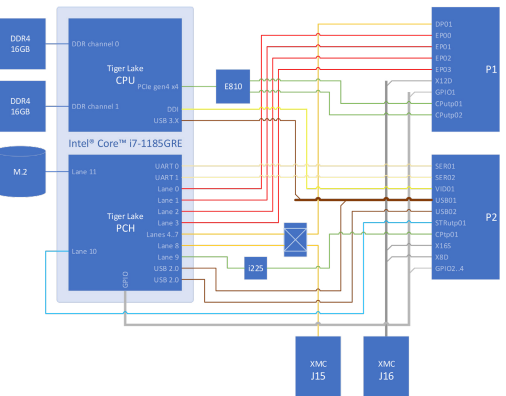


mercury

TECHNICAL SPECIFICATIONS

SBC3515-S Block Diagram





mercury

Corporate Headquarters

50 Minuteman Road Andover, MA 01810 USA +1 978.967.1401 tel +1 866.627.6951 tel +1 978.256.3599 fax

International Headquarters Mercury International

Avenue Eugène-Lance, 38 PO Box 584 CH-1212 Grand-Lancy 1 Geneva, Switzerland +4122 884 5100 tel

Learn more

Visit: mrcy.com/contact-us



The Mercury Systems logo and the following are trademarks or registered trademarks of Mercury Systems, Inc.: Mercury Systems, Innovation That Matters, and BuiltSECURE. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice.

© 2021 Mercury Systems, Inc. 8067.00E-0721-ds-3UVPX_SBC3515