

ADVANCING AUTONOMOUS DEFENSE WITH XEON-D GPU SERVERS



7STARLAKE

© Copyright 7starlake Co, Ltd. All Rights Reserved. 202602



7STARLAKE.com

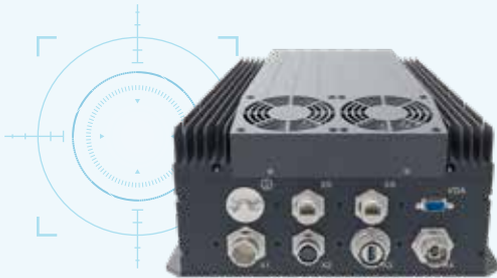


INTEL XEON 6 SOC FOR NETWORKING AND EDGE

Designed for high performance and power efficiency, Intel Xeon 6 SoC leverages Intel's built-in accelerators for virtualized radio access networks (vRAN), media, AI and network security, addressing the growing demand for defense solutions.



7STARLAKE XEON-D GPU MULTI-CORE SERVERS



SR800-D21A20

- CPU > Intel Xeon-D Skylake D-2183IT, 16 Cores
- NIC > 1 x 10G , 1 x 1G
- Storage > 2 x 2TB MLC SSD
- CMOS > Yes • H/W AES > Yes



AV800-S4L4

- CPU > Xeon SP Gold 5411N, 32 Cores
- GPU > Ada Lovelace L4
- NIC > 2 x 10G, 2 x 1G
- Storage > 2 x 8TB U.2 NVMe



AV800-D27

- CPU > Xeon-D Ice Lake D-2796NT, 20 Cores
- GPU > MXM A4500
- NIC > 2 x 10G , 2 x 1G
- Storage > 2 x 2TB U.2 NVMe PCIe4.0 x4
- CMOS > Yes • H/W AES > Optional



AV800-H32

- CPU > Xeon, Granite Rapids D 6546P-B, 32 Cores
- GPU > MXM 5000 Ada
- NIC > 1 x 100G (MPO), 1 x 50G , 2 x 25G
- Storage > 4 x 2TB U.2 NVMe