IPN254

6U VPX High Performance Computing Multiprocessor with NVIDIA Quadro Turing GPGPU and 9th Gen Intel Xeon E CPU

The IPN254 is the fourth generation 6U OpenVPX/SOSA[™]-aligned multiprocessor solution from Abaco. The IPN254 combines the latest NVIDIA[®] Turing[™] GPGPU with the 9th generation Intel[®] Xeon[®] E CPU, formerly known as Coffee Lake Refresh (CFL-R), yielding maximum processing performance in a rugged, single VPX slot.

The IPN254 provides a technology insertion solution for the IPN252 on the data plane, control plane and expansion plane while innovating with the latest technology and performance as well as aligning with the most recent VPX and SOSA technical standards.

Targeting a wide range of data-intensive applications, particularly in the Intelligence, Surveillance and Reconnaissance (ISR) domain, the IPN254 delivers the highest available bandwidth between its major components.

The NVIDIA Turing GPU and the Intel Coffee Lake CPU are connected via a 16-lane PCI Express® Gen 3 switch, which also provides a 16-lane PCI Express Gen 3 port to the VPX expansion plane, and provides an 8-lane PCI Express Gen 3 port to dual-channel 10/40 Gigabit Ethernet. The PCI Express switch also provides a Gen 3 x8 port to an XMC site.

The NVIDIA Turing GPU has 6 GB of GDDR6 memory to ensure high capacity and high bandwidth access to data in massively parallel GPGPU algorithm processing. Using NVIDIA's GPUDirect™, data from external



sources can be streamed directly into GPU memory without the burden of multiple copy operations through system memory, resulting in significantly lower latency and higher throughput

Data sources may be PCI Express or the dual-channel 10/40 Gigabit Ethernet fat pipes. The 10/40 Gigabit Ethernet channels allow complex open architecture systems to be constructed, using OFED RDMA to transfer data in and out of the 64 GB system memory with very low latency and minimal CPU overhead.

With a wide range of open standard software available for the IPN254, systems integrators can rapidly port and deploy their existing code onto this rugged platform, allowing fastto-deployment solutions.

The IPN254 is available in a range of air- and conduction-cooled extended temperature build standards, with versions to satisfy the latest VITA and SOSA profiles.

The product is designed to extend Abaco's High-Performance Embedded Computing (HPEC) solution set, allowing sophisticated application-targeted systems to be architected.

The solution set includes:

- SBC627: 5th Generation Intel Core i7 SBC
- SWE540A: 40 Gigabit Ethernet switch
- DSP282A: Dual quad-core multiprocessor
- Wide range of I/O
- AXIS multiprocessing software
- Development chassis
- Rugged deployable chassis

FEATURES:

- NVIDIA Quadro Turing RTX3000 GPU:
- 6.4 TFLOPS peak performance
- Intel Xeon E CPU (E-2276ME):
 - 64 GB DDR4 with ECC, 32 MB Flash, up to 256 GB SSD (NVMe), Security FPGA
- FPGA (for CPU):
 - Xilinx Zynq UltraScale+ FPGA with advanced security capabilities
- Multi-fabric architecture
 - P1 data plane: 2x 10/40 GigE KX4/ KR4
 - P2 expansion plane: x16 Gen 3 PCIe
 - P4 control plane: x2 10 GigE Base-KR, x2 1000BASE-T
- CPU I/O:
 - 6x USB 3.1
 - 4x SATA Gen3
- Up to 4x serial ports
- 10x single ended GPIO
- 3x GPIO LVDS
- 2x DP 1.2 4K @ 60 Hz
- XMC I/O (x8 PCIe Gen 3)
- Front I/O (1x 1GigE, 1x COM port, 1x DP 1.2, 1x USB 3.1)
- GPU I/O:
 - 2x Display Port 1.4 4K @ 60 Hz
 - 2x SL-DVI 1920 x 1200 @ 60 Hz
- Software:
 - UEFI, BIT, OpenGL, OpenCL™
 - Linux[®], Windows[®], NVIDIA CUDA[®]
 - AXISLib, AXIS ImageFlex

IPN254 6U VPX High Performance Computing Multiprocessor with NVIDIA Quadro Turing GPGPU and 9th Gen Intel Xeon E CPU

Specifications (Non-SOSA)

Block diagram (Non-SOSA)

GPU Node:

- NVIDIA Turing RTX3000 (TU106)
- 6.4 TFLOPs peak performance
- Tensor cores (AI)
- Deep Learning Accelerators (DLAs)
- Ray Tracing (RT)
- GPUDirect
- 6 GB GDDR6 (192-wide)

CPU Node:

- Xeon E CPU (E-2276ME)
- 6-cores (12-thread) at 2.8 GHz with Turbo up to 4.5 GHz
- CM246 PCH (Platform Controller Hub)
- 64 GB DDR4 (dual channel) with ECC
- 32 MB Flash (BIOS/BIT)
- Up to 256 GB SSD (NVMe)
- TPM 2.0

FPGA (for CPU node):

 Xilinx[®] Zynq[®] UltraScale+[™] FPGA with advanced security capabilities

Multi-Fabric Architecture:

- P1 data plane: 2x 10/40 GigE KX4/KR4
- P2 expansion plane: x16 Gen 3 PCle
- P4 control plane: x2 10GigE Base-KR; 2x

1000BASE-T

CPU Rear I/O:

- 6x USB 3.1 Gen 1
- 4x SATA 3
- 2x serial ports
- 10x single ended GPIO
- 3x GPIO LVDS
- 2x DisplayPort[™] 1.2 4K @ 60Hz

CPU Front I/O:

• 1x 1GBase-T

- 1x COM port
- 1x USB 3.1 Gen 1
- 1x DP 1.2 4k @ 60 Hz

GPU I/O:

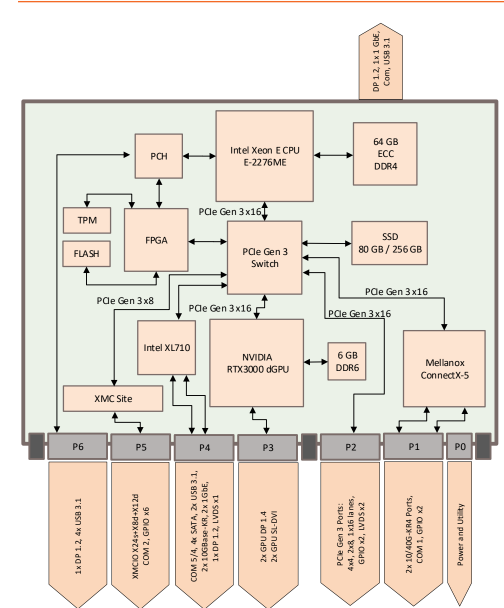
- 2x DisplayPort[™] 1.4 4K @ 60 Hz
- 2x SL-DVI 1920 x 1200 @ 60 Hz

6U OpenVPX:

- OpenVPX Profile: SLT6-PAY-
- 4F1Q2U2T-10.2.1
- Module Profile: MOD6-PAY-
- 4F1Q2U2T-12.2.1-19
- Air and Conduction cooled L1, LC, L5

Software:

- UEFI, BIT
- · Linux, Windows, NVIDIA CUDA SDK
- OpenGL, OpenCL
- AXISLib, AXIS ImageFlex, AXIS EventView





IPN254 6U VPX High Performance Computing Multiprocessor with NVIDIA Quadro Turing GPGPU and 9th Gen Intel Xeon E CPU

Specifications (SOSA-Aligned)

GPU Node:

- NVIDIA Turing RTX3000 (TU106)
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- Tensor cores (AI)
- Deep Learning Accelerators (DLAs)
- Ray Tracing (RT)
- GPUDirect
- 6 GB GDDR6 (192-wide)

CPU Node:

Xeon E CPU (E-2276ME)

- 6-cores (12-thread) at 2.8 GHz with Turbo up to 4.5 GHz
- CM246 PCH (Platform Controller Hub)
- 64 GB DDR4 (dual channel) with ECC
- 32 MB Flash (BIOS/BIT)
- Up to 256 GB SSD (NVMe) .
- **TPM 2.0**

FPGA (for CPU node):

Xilinx[®] Zynq[®] UltraScale+[™] FPGA with advanced security capabilities

Multi-Fabric Architecture:

- P1 data plane: 2x 40/10 GigE KX4/KR4
- P2 expansion plane: x16 Gen 3 PCIe
- P4 control plane: x2 10GigE Base-KR; 2x
- 1G Base-T

CPU Rear I/O:

- 2x USB 3.1 Gen 1
- 4x SATA 3
- 2x serial ports
- 10x single ended GPIO
- 3x GPIO LVDS
- 1x DisplayPort™ 1.2 4K @ 60Hz .

CPU Front I/O:

- 1x 1GBase-T
- 1x COM port
- 1x USB 3.1 Gen 1
- 1x DP 1.2 4k @ 60 Hz

SOSA aligned:

- SOSA profile: SLT6-PAY-4F1Q1H4U1T1S1 S1TU2U2T1H-10.6.3-0
- Module Profile: MOD6-PAY-4F1Q1H4U1T1 S1S1TU2U2T1H-12.6.3-2
- Air and Conduction cooled L1, LC, L5 Software:
- UEFI. BIT
- Linux, Windows, NVIDIA CUDA SDK
- OpenGL, OpenCL
- AXISLib, AXIS ImageFlex, AXIS EventView

64 GB Intel Xeon E CPU FCC PCH E-2276ME DDR4 PCIe Gen 3x16 TPM SSD FPGA 80 GB / 256 GB PCIe Gen 3 **FLASH** Switch PCIe Gen 3x16 PCle Gen 3x8 PCle Gen 3 x16 PCle Gen 3x16 Intel XL710 NVIDIA 6 GB Mellanox DDR6 RTX3000 dGPU ConnectX-5 XMC Site P1 P0 P5 Ρ4 P2 COM 5/4, 4x SATA, 2x USB 3.1 2x 10GBase-KR, 2x 1GbE, 1x DP 1.2, LVDS x1 PCle Gen 3 Ports: 4x4, 2x8, 1x16 lanes, GPIO x2, LVDS x2 XMCIO X24s+X8d+X12d 2x 10/40G-KR4 Ports, COM 1, GPIO x2 and Utility x6 COM 2, GPIO Power 8

1x 1 GbE, USB 3.1

DP 1.2, Com,

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