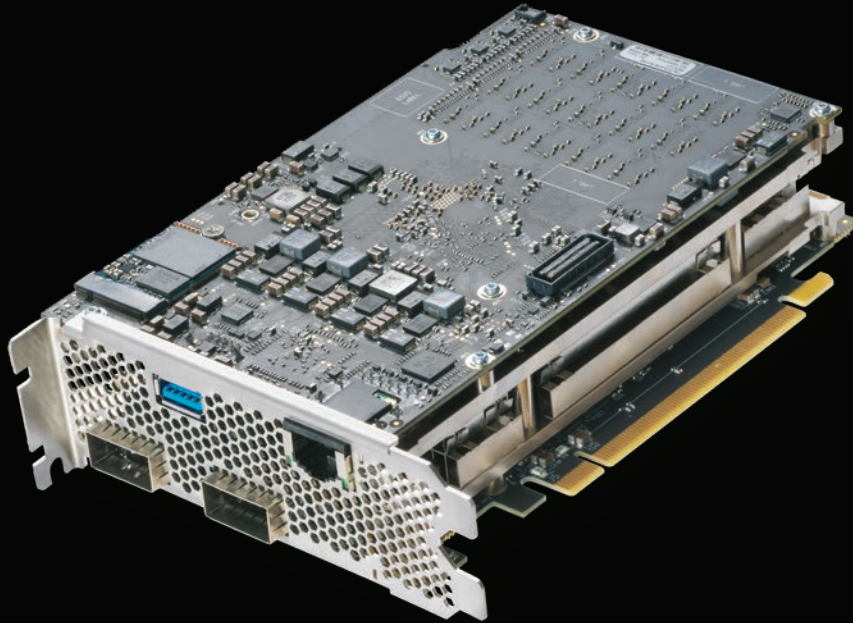


Napatech F2070X Infrastructure Processing Unit

DATA SHEET



Powerful Intel®-based Infrastructure Processing Unit (IPU)

The Napatech F2070X Infrastructure Processing Unit (IPU) is a 2x100Gbe PCIe card with an Intel® Agilex® AGFC023 FPGA and an Intel® Xeon® D SoC. The unique combination of FPGA and full-fledged Xeon CPU on a PCI card allows for unique offload capabilities. Coupled with Napatech software, the F2070X is the perfect solution for network, storage and security offload and acceleration. It enables virtualized cloud, cloud-native or bare-metal server virtualization with tenant isolation.

Customization on demand

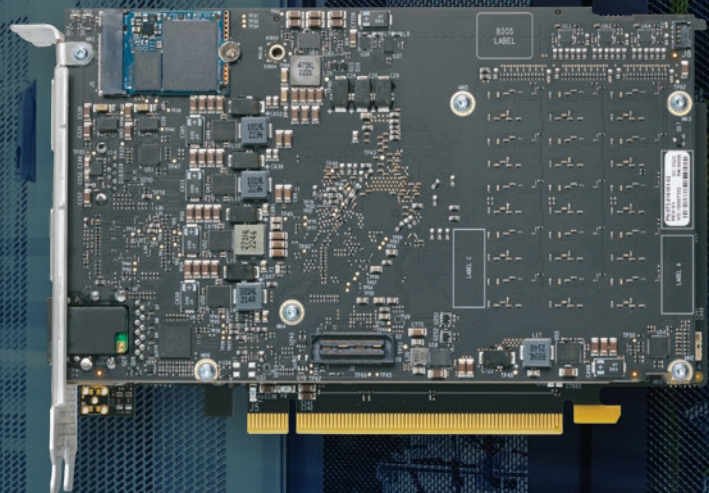
The F2070X uniquely offers both programmable hardware and software, to tailor the IPU to the most demanding and specific needs in your network, and to modify and enhance its capabilities over the life of the deployment. It is based on the Intel Application Stack Acceleration Framework (ASAF) that supports the integration of software and IP from Intel, Napatech, 3rd parties and homegrown solutions. This one of a kind architecture enables hardware performance and the speed of software innovation.

Scalable platform

The Napatech F2070X comes in a standard configuration, and includes support for several combinations of Intel® FPGAs, Xeon® D processors, and memory. This enables tailored platform configurations matching requirements for specific use cases.



The Napatech F2070X is the perfect solution for network, storage and security offload and acceleration, enabling virtualized cloud, cloud-native or bare-metal server virtualization with tenant isolation.



NAPATECH F2070X INFRASTRUCTURE PROCESSING UNIT

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SOLUTION HIGHLIGHTS

FPGA Device and Memory

- Intel Agilex® AGFC023
 - 2.3M LEs, 782.4K ALMs, 10.4K M20Ks
 - Hardened crypto
- 4x4 GB DDR4 (ECC, 40b, 2666MT)

SoC Processor and Memory

- Intel® Xeon® D-1736 processor
 - 8 Cores, 16 Threads
 - 2.3GHz, 3.4 GHz Turbo Freq.
 - 15 MB Cache
- 2x8 GB DDR4 (ECC, 72b, 2933MT)
- Up to 2 TB in M.2 NVMe x4 (2230/2242) slot for Operating System and applications

PCI Express Interfaces

- PCIe Gen 4.0 x16 (16 GT/s) to the host
- PCIe Gen 4.0 x16 (16 GT/s) between the FPGA and SoC

Front Panel Network Interfaces

- 2-ports QSFP28/56
- 2x100GBASE-LR4/SR4/CR4
- 2x10/25GBASE-LR/SR/CR (QSFP/SFP adapter)
- 8x10/25GBASE-SR/CR (breakout cable)
- Dedicated RJ45 management port

Supported Compute and Memory Devices (Mount Options)

- FPGA: Intel Agilex® AGFC022 or AGFC027
- CPU: All Intel® Xeon® D-1700 Series processors
- FPGA Memory
 - 3x4 GB DDR4 (ECC, 40b, 3200 MT) + 1x8 GB DDR4 (ECC 72b 3200 MT)
- CPU Memory
 - 3x8 GB DDR4 (ECC, 72b, 2900MT)
 - 3x16 GB DDR4 (ECC, 72b, 2900MT)

Size

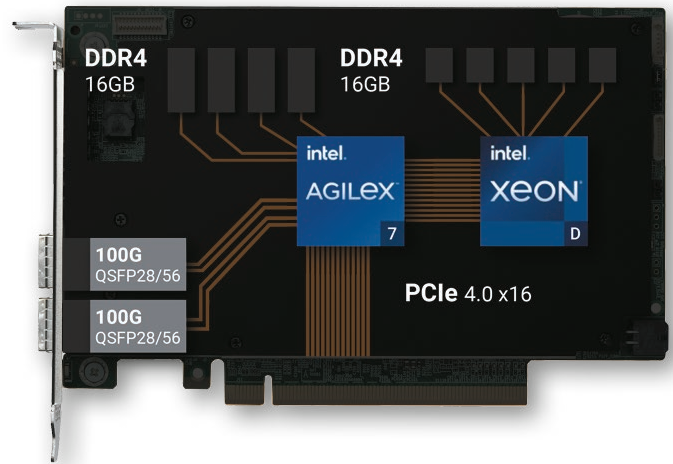
- Full-height, half-length, dual-slot PCI form factor

Power and Cooling

- Max power consumption for standard HW configuration: 150W
- Max power dissipation supported by platform: 250W
- NEBS compliant passive cooling

Time Synchronization (Mount Options)

- Dedicated PTP RJ45 Port
- External SMA-F Connector (PPS/10MHz I/O)
- Internal MCX-F Connector (PPS/10MHz I/O)
- Stratum 3 TCXO or Stratum 3e OCXO
- IEEE1588v2 Support



Board Management

- Ethernet, USB (Front panel), UART (Internal) connectivity
- Secure FPGA image update
- Wake-on-LAN
- MCTP over SMBus
- MCTP over PCIe VDM
- Dedicated NC-SI RBT internal port
- PLDM for Monitor and Control (DSP0248)
- PLDM for FRU (DSP0257)

CPU Operating System

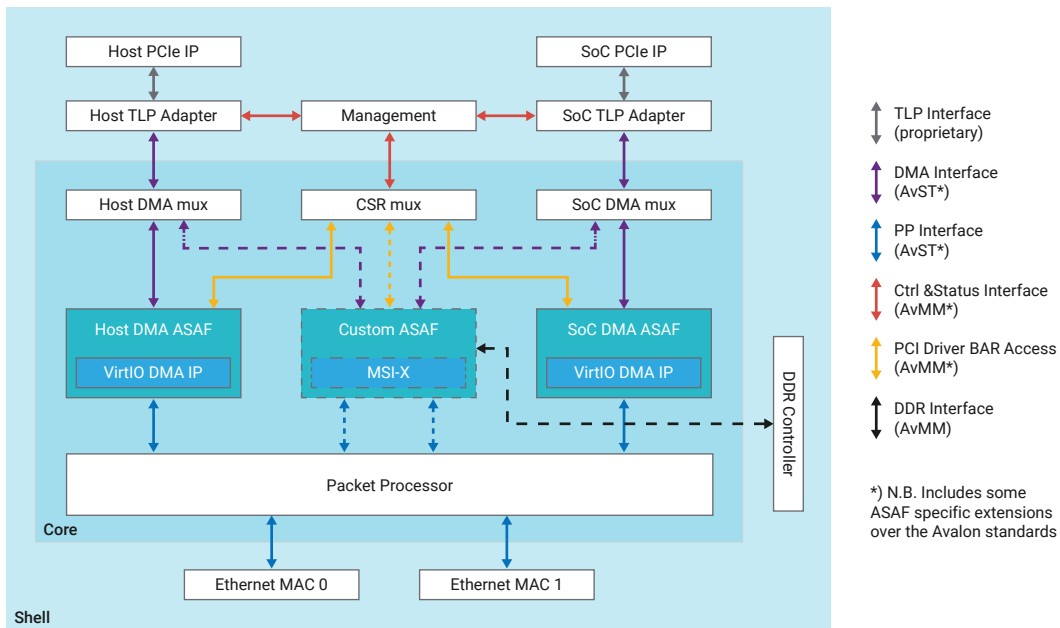
- Fedora 37 (Linux Kernel T.BD)
- UEFI BIOS
- PXE Boot support
- Full shell access via SSH and UART

Environment and Approvals

- EU, US, APCJ Regulatory approvals
- Thermal, Shock, Vibration tested
- UL Marked, RoHS, REACH compliant
- Temperature range: -5 to +45 deg. C.
- ASHRAE class A2

Application Stack Acceleration Framework (ASAF)

- Framework for embedding customer Accelerator Functional Units (AFU) implementing workload acceleration/offload in FPGA
- 6 AFUs supported
- Throughput up to 200Gbps
- Look-aside and inline AFU configurations
- Pre-integrated AFUs for Host virtio-net DMA, SoC virtio-net DMA and packet processor w. fundamental NIC functions



ASAF Framework

Network Offload

- Supports packet processor with basic NIC functionality
- Supports packet processor implementing Open vSwitch hardware offload of the dataplane
- OvS hardware offload at the Megaflows layer (wildcard matches)
- 1024 MegaFlows cache supporting millions of exact flows
- Supports VLAN, QinQ, and VxLAN encapsulation/decapsulation in hardware
- OvS Control plane on the host or on the SoC
- Exposes VirtIO-net virtual interfaces as PFs or VFs (SR-IOV)

Security Offload

- TCP+TLS offload
- Present up to 16 network devices to the Host (Virtio-net)
- 2x100G Ethernet front-port connectivity
- TLS 1.2/1.3 encryption offload
- Openssl support
- Nginx based HTTP(s) reverse proxy with caching
- WebSockets support
- Load balancing to host
- Web server acceleration (reduced page load time) with static file caching and image optimization

Storage Offload

- NVMeOF TCP offload
- Presents 16 Block devices to the Host (Virtio-Blk)
- Compatible with the VirtIO-Block drivers present in the latest RHEL and Ubuntu Linux distributions
- No proprietary software and drivers required in the Host
- No network interfaces exposed to the Host
- NVMe/TCP initiator running on the SoC
- Offloads all NVMe/TCP operations from the host CPU to the IPU
- No access to the SoC from the Host (Airgap)
- Storage configuration over SPDK RPC interface
- NVMe/TCP Multipath support
- 2x100G connectivity to the storage network