

NVIDIA BlueField-3 Networking Platform

The 400Gb/s infrastructure compute platform for powering the world's data centers.

The NVIDIA® BlueField®-3 networking platform is designed to accelerate data center infrastructure workloads and usher in the era of accelerated computing and AI. Supporting both Ethernet and InfiniBand connectivity, BlueField-3 offers speeds up to 400 gigabits per second (Gb/s). It combines powerful computing with software-defined hardware accelerators for networking, storage, and cybersecurity—all fully programmable through the NVIDIA DOCA™ software framework. Drawing on the platform's robust capabilities, BlueField data processing units (DPUs) and BlueField SuperNICs revolutionize traditional computing environments, transforming them into secure, high-performance, efficient, and sustainable data centers suitable for any workload at any scale.

The **BlueField-3 DPU** is a cloud infrastructure processor that empowers organizations to build software-defined, hardware-accelerated data centers from the cloud to the edge. BlueField-3 DPUs offload, accelerate, and isolate softwaredefined networking, storage, security, and management functions, significantly enhancing data center performance, efficiency, and security. By decoupling data center infrastructure from business applications, BlueField-3 creates a secure, zerotrust data center infrastructure, streamlines operations, and reduces the total cost of ownership.

The **BlueField-3 SuperNIC** is a novel class of network accelerator that's purposebuilt for supercharging hyperscale AI workloads. Designed for network-intensive, massively parallel computing, the BlueField-3 SuperNIC provides best-in-class remote direct-memory access over converged Ethernet (RoCE) network connectivity between GPU servers at up to 400Gb/s, optimizing peak AI workload efficiency. For modern AI clouds, the BlueField-3 SuperNIC enables secure multi-tenancy while ensuring deterministic performance and performance isolation between tenant jobs.

Key Software-Defined, Hardware-Accelerated Applications



Cloud Networking

Cloud overlay, SDN acceleration, NAT, load balancer, NFV, video streaming



Storage

NVMe[™] over Fabrics (NVMeoF[™]), NVMe/TCP[™], elastic storage, hyper converged infrastructure (HCI)



Security

Distributed next-generation firewall, root of trust, microsegmentation, DDOS prevention



Portfolio

- > 1 or 2 ports with up to 400Gb/s connectivity
- > 32GB on-board DDR5 memory
- > Form factors: HHHL, FHHL
- IGbE out-of-band management port
- Integrated BMC



HPC/AI

Al cloud, secure multitenancy, cloud-native supercomputing, communication acceleration



Telco and Edge

Cloud RAN, virtualized edge gateways, VNF acceleration, edge microservers

Features

Network and Host Interfaces

Network Interfaces

 > 1 or 2 ports with up to 400Gb/s
Ethernet or NDR InfiniBand connectivity

PCI Express Interface

- > 32 lanes of PCIe Gen 5.0
- Flexible PCIe switch supporting selfhosting and server-hosting

Compute and Memory

Arm CPU Cores

- > Up to 16 Armv8.2+ A78 Hercules cores
- > 8MB L2 cache
- > 16MB LLC system cache

Programmable Datapath Accelerator

- > 16 cores, 256 threads
- > Programmability through DOCA
- Heavy multi-threading applications acceleration

DDR and SSD Support

- Dual DDR5 5600MT/s DRAM controllers
- > 32GB on-board DDR5
- > ECC error protection support
- > 128GB on-board SSD

Hardware Accelerations

Security

- > Platform security
 - Secure boot with hardware root-oftrust
 - > Secure firmware update

- > On-board flash encryption
- > Device attestation
- > Functional isolation layer
- IPsec/TLS/MACSec 128/256bit data-in-motion encryption
- > PSP security protocol (PSP)
- > AES-GCM 128/256bit key
- AES-XTS 256/512bit data-at-rest encryption
- Connection tracking for statefull firewall
- > Public key accelerator (PKA)
- True random number generator (TRNG)

Storage

- > BlueField SNAP Elastic block storage
 NVMe[™] and VirtIO-blk
- > NVMe-oF[™] and NVMe/TCP[™] acceleration
- > Decompression engine
- Erasure coding for RAID implementation

Networking

- > RoCE, Zero Touch RoCE
- ASAP² Accelerated Switch and Packet Processing[®] for SDN and VNF acceleration
- > Single Root I/O Virtualization (SR-IOV)
- > VirtIO acceleration
- > Overlay network acceleration
 - > VXLAN, Geneve, NVGRE
- Programmable flexible parser: user-defined classification
- > Connection tracking (L4 firewall)
- Flow mirroring, sampling and statistics

- Programmable congestion control (PCC)
- Stateless TCP offloads

HPC/AI Accelerations

- > HPC / AI All-to-All engine
- > NVIDIA GPUDirect
- > NVIDIA GPUDirect Storage (GDS)
- > HPC MPI Tag Matching

Advanced Timing and Synchronization

- > IEEE 1588v2 (any profile)
- > PTP hardware clock (PHC)
- > Line rate hardware timestamp
- > Time triggered scheduling
- > Time-based SDN acceleration

Boot Options

- > Secure boot (RSA authenticated)
- > Remote boot over Ethernet
- Remote boot over iSCSI
- > PXE and UEFI

Management

- Integrated BMC
- > IGbE out-of-band management port
- NC-SI, MCTP over SMBus, and MCTP over PCIe
- PLDM for Monitor and Control DSP0248
- > PLDM for Firmware Update DSP026
- I2C interface for device control and configuration
- SPI interface to flash
- > eMMC for storing the system's BIOS
- > UART debug interface
- USB connector to load operating system images

Ready to Get Started?

For ordering information, please contact your NVIDIA sales representative or visit the NVIDIA BlueField-3 User Guide

To learn more about the NVIDIA BlueField Networking Platform, visit **nvidia.com/dpu**

© 2023 NVIDIA Corporation and affiliates. All rights reserved. NVIDIA, the NVIDIA logo, BlueField, DOCA, and NVLink are trademarks and/or registered trademarks of NVIDIA Corporation and affiliates in the U.S. and other countries. Other company and product names may be trademarks of the respective owners with which they are associated. 2955282. NOV23

