

PRODUCT OVERVIEW

FPGA-based SmartNIC Hardware for Capture, Inline, Virtualization and Programmable



SOLUTIONS

Cybersecurity Monitoring Infrastructure Cloud and Edge Mobile Financial

PLATFORMS

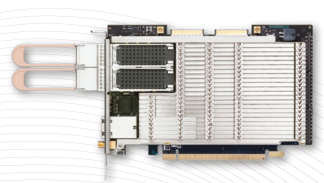
Link-Capture™ Software
Link-Inline™ Software
Link-Virtualization™ Software
Link-Programmable™
SmartNICs

SERVICES

Professional Services Custom Development



NT200A02-SCC



NT200A02-NEBS

FPGA-based SmartNIC Hardware

In a world of reconfigurable computing, it is the software that defines the use case functionality. However, the wrong choice of hardware can severely downgrade the overall value and reliability of the solution.

Napatech SmartNICs are designed to meet the standards of modern servers, with the rapidly changing world of data center and hyperscale deployments in mind.

Industry-Leading Reliability

When selecting a hardware solution, reliability is of the utmost importance. Software can be patched if faulty, but hardware needs a physical replacement, which is costly and complex.

For all Napatech designs, performance and reliability are unconditional tenets. With ~300,000 hours of mean time between failures (MTBF), our hardware ensures uninterrupted, error-free operation for many years ahead – as validated by our long-term loyal customer base.

Superior Thermal Design

The power of FPGA technology is only of value if it can be harnessed – and that requires cooling. An efficient cooling solution allows you to fit more compute power into your rack space, which translates into substantial TCO benefits.

Napatech SmartNICs are designed with active and passive cooling. The active solution provides 100% self-contained cooling with no requirements for a specific server airflow. This solution exhales most of the dissipated energy outside the server through front plate cutouts, which gives customers the freedom to choose server designs without worrying about cooling capacity.

To meet telco requirements, the passively cooled solutions are NEBS-compliant. A proprietary full body heatsink has been developed securing optimal cooling performance in the challenging NEBS applications for all critical components in the SmartNIC.

Hardware Resilience

Modern servers have quick-release PCI fastening mechanisms that allow for easy card replacement. Some of these designs, however, expose the card to vibration during transportation. Napatech SmartNICs are designed specifically to ensure hardware resilience in this environment.

Standards of Excellence

Network appliances often require exceptions and compromises to fit a certain form factor or price point. In complex data center environments, it is therefore extremely beneficial if the hardware adheres to

established industry standards, as this will make it easier for customers to integrate it in their solution.

As a certified PCI-SIG member, Napatech has completed the meticulous compliance test, which demonstrates our high standards of excellence.

Typical Applications

Napatech offers a range of FPGA software options for the SmartNIC hardware, addressing use cases within:

- Cybersecurity
- Network quality of experience assurance
- · Network & security forensics
- Application performance management
- · Network test & measurement
- Cyber defense
- vSwitch acceleration
- · Virtual network monitoring

SmartNIC Hardware for COTS Servers	NT20E3-2-SCC	NT40E3-4/ NT40A01-SCC	NT50B01	NT40A11- SCC [9]	NT100A01- SCC	NT200A02- SCC	NT400D13- SCC [9]	C5010X
		Apparent C		-0	-0	-0	-0	8
General Hardware Specifications								
Height	Full	Full	Half	Full	Full	Full	Full	Full
Length	Half	Half	Half	Half	Half	Half	Half	Half
FPGA technology	XC7VX330T	XC7VX330T	XCKU15P XCKU11P[1]	XCKU11P XCKU15P ^[1]	XCVU5P XCVU7P ^[1] XCVU9P ^[1]	XCVU5P XCVU7P ^[1] XCVU9P ^[1]	AGF022 AGF014 ^[1] AGF019 ^[1] AGF023 ^[1] AGF027 ^[1]	Intel® Stratix® 10 DX 1100
- SOC							Quad-core Arm Cortex-A53	Quad-core Arm Cortex-A53
CPU								Intel® Xeon® D-1612
SDRAM FPGA	DDR3	DDR3	DDR4	DDR4	DDR4	DDR4	DDR4 ECC	DDR3
- Density	4 GB	4 GB	10 GB 20 GB ^[1]	4 GB	8 GB 16 GB ^[1]	12 GB 24 GB ^[1]	16 GB 32 GB ^[1]	4 GB
- Bandwidth	120 Gbps	120 Gbps	427 Gbps	154 Gbps	341 Gbps	512 Gbps	TBD Gbps	273 Gbps
- Number of memory controllers	1	1	2	1	2	3	4	2
SDRAM CPU								DDR4 ECC
- Density								16 GB
QSPI Flash memory	2 × 128 Mbit	2 × 128 Mbit	2 × 512 Mbit	2 × 512 Mbit	2 × 512 Mbit	2 × 512 Mbit	TBD	1 × 2048 Mbit
Host Interface	PCle3 x8	PCle3 x8	PCle3 x16	PCle3 x 8	PCle3 x16	PCle3 x16	PCle4 x16	PCle3 x 8 (x16 physical)
Network Ports and Link Speeds								
Network ports	2×SFP+	4 × SFP+	2 × SFP28	4 × SFP+	4 × SFP28	2 × QSFP28	2 × QSFP56	2 × SFP28
1G ^[2]	√	√	√	√	√	√ [3]	√	√
10G ^[2]	√	√ [7]	√	√	√	√[3]	√	√
25G ^[2]			√		√	√[3]	√	√
40G ^[2]						√	√	
50G ^[2]						√ [4]	√	
100G ^[2]						√	√	
200G ^[2]							√	
Time Synchronization Ports [2]								
Tyco Mini female for RJ45-F/ SMA-F adapter (on PCI bracket)	√	√						
Internal MCX-F for PPS and NT-TS	2	2			2	2	2	
RJ45-F for 100/1000BASE-T IEEE1588 PTP (on PCI bracket)					√	√	1	
SMA-F for PPS & 10Mhz (on PCI bracket)			√ [1]		√	√	2	

SmartNIC Hardware for COTS Servers	NT20E3-2-SCC	NT40E3-4/ NT40A01-SCC	NT50B01	NT40A11- SCC [9]	NT100A01- SCC	NT200A02- SCC	NT400D13- SCC [9]	C5010X
J. 2010 0011010				-0	-0	-0	0	8
Time Synchronization Support								
Stratum 3 compliant TCXO	√ [6]	√ [6]	√[1][6]	√[1][6]	√ [6]	√ [6]	√ [6]	
Synchronous Ethernet (SyncE) over RJ45 port [2]	√	√				√	√	
Synchronous Ethernet (SyncE) over network ports							√ [1]	
High-Speed Interconnect Port [2]								
Maximum bidirectional bandwidth	180 Gbps	180 Gbps	900 Gbps	822 Gbps	900 Gbps	900 Gbps	TBD	
Board Management								
MCTP over SMBus					√	√	√	√
MCTP over PCIe VDM							√	
PLDM for Monitor and Control					√	√	√	
NCSI RBT					√	√	√	√
FPGA temperature	√	√	√	√	√	√	√	√
Pluggable module temperature	√	√	√	√	√	√	√	√
Ambient temperature	√	√	√	√	√	√	√	
Power sensors	√	√	√	√	√	√	√	√
Fan	√	√		√	√	√	√	
Power and Cooling								
Cooling solution	Active	Active	Passive	Active	Active	Active	Active	Passive
Max. power dissipation [5]	45 W	45 W	55 W	58 W	75 W	120 W	TBD W	75 W
Idle power dissipation [5]	10 W	10 W	10 W	10 W	15 W	15 W	TBD W	20 W
Airflow requirement	None	None	>= 2.5 m/s	None	None	None	None	>= 2.5 m/s
General Hardware Properties								
Operating temperature	0 °C to 45 °C (32 °F to 113 °F)							0 °C to 55 °C (30 °F to 130 °F)
Operating humidity	20% to 80%							
MTBF (hours)	297,993	297,993	991,182	317,821	317,821	317,821	-	300,000
Weight	260 g	260 g	350 g	355 g	355 g	355 g	-	350 g
Regulatory compliance (common)	PCI-SIG®, CE, CB, RoHS, REACH, cURus (UL), FCC, ICES, VCCI, RCM							PCI-SIG®, CE RoHS, REACH FCC, VCC ^[8]
Regulatory compliance (product-specific)	KCC	KCC	KCC ^[8]	KCC ^[8]	KCC ^[8]	KCC ^[8]	KCC [8]	

^[1] Mount option supported by HW

[|] Features depend on software support, please refer to product briefs for Link Software
| Breakout or QSFP28 to SFP28 adapter

^[4] Breakout

The power dissipation values indicate the capabilities of the hardware platform; the actual power consumption is dependent on the FPGA software payload.

Stratum 3E compliant TCXO option supported by HW

^[7] NT40E3-4 only ^[8] Contact Napatech ^[9] Available Q4 2022

SmartNIC Hardware NEBS-Compliant	NT20E3-2- NEBS	NT40E3-4/ NT40A01- NEBS	NT50B01	NT40A11- NEBS [9]	NT100A01- NEBS	NT200A02- NEBS	NT400D13- NEBS [9]
General Hardware Specifications							
Height	Full	Full	Half	Full	Full	Full	Full
Length	Half	Half	Half	Half	Half	Half	Half
FPGA technology	XC7VX330T	XC7VX330T	XCKU15P XCKU11P ^[1]	XCKU11P XCKU15P ^[1]	XCVU5P XCVU7P ^[1] XCVU9P ^[1]	XCVU5P XCVU7P ^[1] XCVU9P ^[1]	AGF022 AGF014 ^[1] AGF019 ^[1] AGF023 ^[1] AGF027 ^[1]
-SOC							Quad-core Arm Cortex-A53
SDRAM FPGA	DDR3	DDR3	DDR4	DDR4	DDR4	DDR4	DDR4
- Density	4 GB	4 GB	10 GB 20 GB ^[1]	4 GB	8 GB 16 GB ^[1]	12 GB 24 GB ^[1]	16 GB 32 GB ^[1]
- Bandwidth	120 Gbps	120 Gbps	427 Gbps	154 Gbps	341 Gbps	512 Gbps	TBD Gbps
- Number of memory controllers	1	1	2	1	2	3	4
QSPI Flash memory	2 × 128 Mbit	2 × 128 Mbit	2 × 512 Mbit	2 × 512 Mbit	2 × 512 Mbit	2 × 512 Mbit	TBD
Host Interface	PCle3 x8	PCle3 x8	PCle3 x16	PCle3 x 8	PCle3 x16	PCle3 x16	PCle4 x16
Network Ports and Link Speeds							
Network ports	2 × SFP+	4 × SFP+	2 × SFP28	4 × SFP+	4 × SFP28	2 × QSFP28	2 × QSFP56
1G ^[2]	V	√	√	√	√	√ [3]	√
10G ^[2]	√	√ [7]	√	√	√	√ [3]	√
25G ^[2]			√		√	√ [3]	√
40G ^[2]						√	√
50G ^[2]						√ [4]	√
100G ^[2]						√	√
200G ^[2]							√
Time Synchronization Ports [2]							
Tyco Mini female for RJ45-F/ SMA-F adapter (on PCI bracket)	√	√					
Internal MCX-F for PPS and NT-TS	2	2			2	2	2
RJ45-F for 100/1000BASE-T IEEE1588 PTP (on PCI bracket)					√	√	1
SMA-F for PPS & 10Mhz (on PCI bracket)			√ [1]		√	√	2
Time Synchronization Support							
Stratum 3 compliant TCXO	√ [6]	√ [6]	√ [1] [6]	√ [1][6]	√ [6]	√ [6]	√ [6]
Synchronous Ethernet (SyncE) over RJ45 port [2]	√	√				√	√
Synchronous Ethernet (SyncE) over network ports							√ [1]

SmartNIC Hardware NEBS-Compliant	NT20E3-2- NEBS	NT40E3-4/ NT40A01- NEBS	NT50B01	NT40A11- NEBS ^[9]	NT100A01- NEBS	NT200A02- NEBS	NT400D13- NEBS ^[9]			
			1000							
High-Speed Interconnect Port [2]										
Maximum bidirectional bandwidth	180 Gbps	180 Gbps	900 Gbps	822 Gbps	900 Gbps	900 Gbps	TBD			
Board Management										
MCTP over SMBus					√	√	√			
MCTP over PCIe VDM							√			
PLDM for Monitor and Control					√	√	√			
NCSI RBT					√	√	√			
FPGA temperature	√	√	√	√	√	√	√			
Pluggable module temperature	√	√	√	√	√	√	√			
Ambient temperature	√	√	√	√	√	√	√			
Power sensors	√	√	√	√	√	√	√			
Power and Cooling										
Cooling solution	Passive	Passive	Passive	Passive	Passive	Passive	Passive			
Max. power dissipation [5]	45 W	45 W	55 W	58 W	75 W	120 W	TBD W			
Idle power dissipation [5]	10 W	10 W	10 W	10 W	15 W	15 W	TBD W			
Airflow requirement	>= 2.5 m/s	>= 2.5 m/s	>= 3.5 m/s	>= 2.5 m/s	>= 2.5 m/s	>= 2.5 m/s	>= 2.5 m/s			
General Hardware Properties										
Operating temperature		−5 °C to 55 °C (23 °F to 131 °F)								
Operating humidity		5% to 85%								
MTBF (hours)	367,807	367,807	991,182	398,565	398,565	398,565	TBD			
Weight	285 g	285 g	350 g	350 g	350 g	350 g	TBD			
Regulatory compliance (common)		PCI-SIG®, NEBS level 3, CE, CB, RoHS, REACH, cURus (UL), FCC, ICES, VCCI, RCM								
Regulatory compliance (product-specific)	KCC [8]	KCC ^[8]	KCC ^[8]	KCC ^[8]	KCC [8]	KCC ^[8]	KCC ^[8]			

Mount option supported by HW
Beatures depend on software support, please refer to product briefs for Link Software
Breakout or QSFP28 to SFP28 adapter

Breakout of QSFP28 to SFP28 adapter
Breakout of QSFP28 to SFP28 adapter
Breakout
Stratum 3E compliant TCXO option supported by HW
NT40E3-4 only
Contact Napatech
Available Q4 2022



Napatech helps companies to reimagine their business, by bringing hyper-scale computing benefits to IT organizations of every size.

We enhance open and standard virtualized servers to boost innovation and release valuable computing resources that improve services and increase revenue.

Our Reconfigurable Computing Platform™ is based on a broad set of FPGA software for leading IT compute, network and security applications that are supported on a wide array of FPGA hardware designs.

NAPATECH RECONFIGURABLE COMPUTING

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