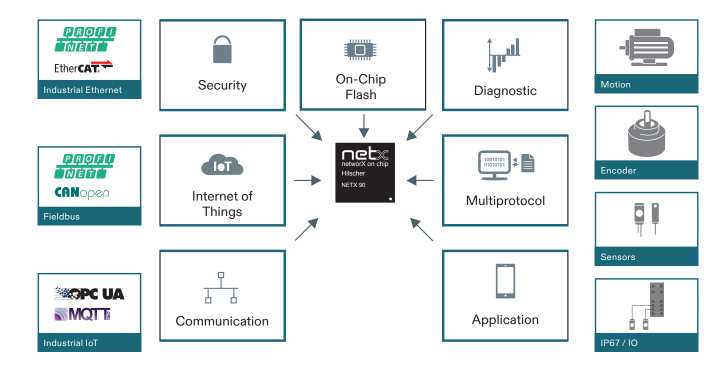
# 놁 hilscher



- Smallest multiprotocol SoC with additional Cortex-M4 application processor
- → Built-in security features for secure fieldand cloud-connectivity
- → Supports all Industrial Ethernet, Fieldbus- and IIoT standards
- → Energy-efficient SoC with lowest power consumption



**APPLICATION** 



#### COMMUNICATION



→ QR Code Link: netX 90 Service-Hotline: +49 (0) 6190 9907-90 www.hilscher.com

### Industrial Communication SoC – netX 90

### Innovative Architecture

**Built-in Diagnostics** 

on-chip memory

temperature sensing

for IIoT-enabled cloud services

→ Enables the application design of high-reliable systems

with built-in diagnostics and enhanced data integrity

power watch, clock supervisor, and fully ECC equipped

functions for voltage monitoring, time stamping, and

- → Two ARM® Cortex®-M4 high-performance processor cores, each with 125 DMIPS, to separate the communication tasks from the application tasks
- → Optimized hardware design with integrated DC/DC converter, on-chip BOD and POR circuits
- → On-Chip-Flash and -SRAM, integrated Fast Ethernet PHYs and analog/mixed signal IPs

#### **Built-in Security**

<u> PRQFQ</u>

TNETT

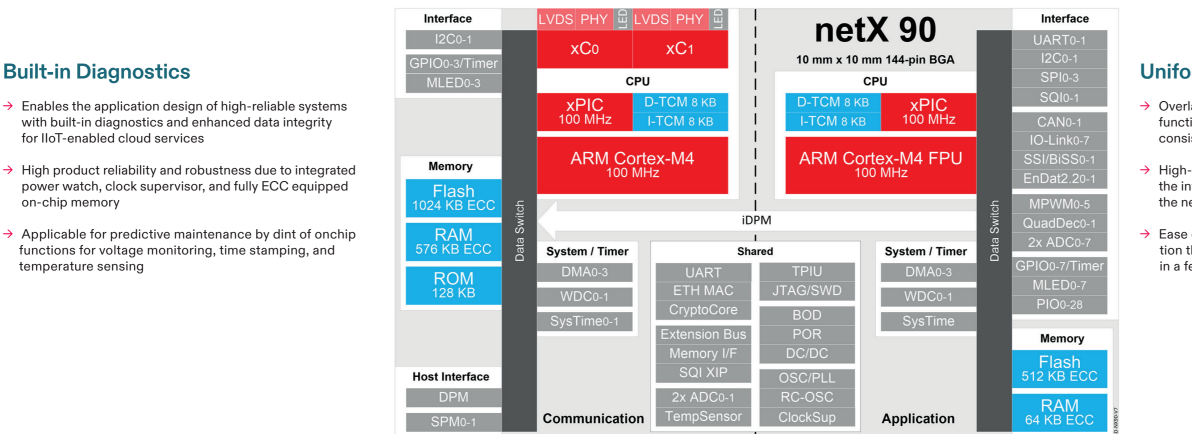
→ Hardware support for cryptographic operations and security functions for protocols such as HTTPS, MQTT and OPC UA

CANOpen

→ Secure boot option with multiple security levels

Modbus

→ FIPS 140-2 compliant built-in cryptographic algorithms for highest encryption with different key lengths of up to RSA-4096, ECC-512 and AES-256



#### **Unmatched Flexibility**

- → Ready for all popular Industrial Ethernet and Fieldbus protocols due to programmable dual-channel xC subsystem, with switch and IEEE 1588 functionality
- → Flexibly adapts to emerging standards and future network requirements such as TSN, PROFINET "High-Performance Profile" and CC-Link IE Field Basic

Device/\et

EtherNet/IP  PC UA



#### **Rich Peripheral Set**

- → Rich set of peripherals for connectivity to interface sensor-specific ICs or submodules with fast I/O processing for electronic controls
- → Enhanced functional feature set with industry related on-chip peripherals such as 2x EnDat, 2x BiSS, 2x SSI, 8x IO-Link, 2x CAN, and 3x MAC
- → Integrated LVDS PHYs, which provide a low-cost backplane bus solution





CC-Link





#### **Uniform Application Software Interface**

→ Overlaid structured software layout with DPM channel access functions to the industrial communication protocol stack as consistent and uniform API

→ High-speed access from either the external host interface or the internal host application, precisely clock synchronized with the network cycle time

→ Ease of use, fast and hassle-free protocol stack implementa tion that enables application developers to set up a prototype in a few hours

# 놁 hilscher

### **Product Information**

**Technical Data** 

SoC Features	Communication	Application	
ARM® Processor	Cortex <sup>®</sup> -M4 at 100 MHz with MPU	Cortex <sup>®</sup> -M4 at 100 MHz with MPU and FPU	
Hilscher 32-bit RISC	xPIC at 100 MHz with 2x 8 KB TCM	xPIC at 100 MHz with 2x 8 KB TCM	
SRAM	576 KB	64 KB	
Flash	1024 KB	512 KB	
Mask ROM	128 KB		
DMA Controller	4 channels		
WDC (ARM / xPIC)	1/1	1/1	
Timer (ARM / xPIC)	3x 32-bit / 3x 32-bit	3x 32-bit / 3x 32-bit	
xC Subsystem	2 channels	-	
IEEE 1588 SysTime	2	1	
Fast Ethernet PHY	Dual-port, FX support	-	
100 Mbps LVDSPHY	Dual-port	-	
Ethernet MAC	10 / 100 Mbps, MII		
UART / SPI / SQI / I2C / CAN	1 (Shared) / - / - / 2 / -	3 / 4 / 2 (Master only, with SPI mode) / 2 / 2	
IO-Link V1.1 Controller	-	8 channels	
MLED (PWM tuned)	4	8	
HIF PIO / PIO / GPIO / MMIO	-/-/4/-	Up to 41 / 29 / 8 / 18	
Timer (PWM, IC/OC)	4x 32-bit	8x 32-bit	
Motion PMW Unit	_	1	
ADC SAR (12-bit, 2 Msps)	2x 2 channels and 2x 8 channels		
Quadratur Decoder	-	2	
EnDat 2.2 (Master E6)		2 (with RTM)	
BiSS / SSI (Master BiSS C)		2/2	
Parallel (DPM)	8/16-bit (Read access min. 55 ns)	Internal 32-bit	
Serial (SPM)	2x SPI/SQI (Up to 125 MHz/33 MHz)	-	
MAC (PHY Modus)			
SRAM / NOR / NAND / SDRAM	x / x / - / x (8/16- bit)		
SD/MMC / SDIO	SPI Modus / -		
SQI (XIP)	X		
Crypto Core	SSL/TLS accelerator, up to RSA-4096, ECC-512, AES-256 and SHA-512		
Secure Boot	Mask ROM Code, EMSA-PSS		
Built-in support	Security levels, AHB Firewall		
Debug / Trace	JTAG/SWD, 4-bit TPIU		
Boundary Scan	JTAG		
DC/DC / POR / BOD			
Thermal diode	X		
Clock Supervisor	Xtal (RC-Osc)		
Power Supply	Single 3.3V		
Temperature range	$T_a -40^{\circ}C +85^{\circ}C / +105^{\circ}C^* (T_{j}_{max} \le +125^{\circ}C)$		
Power consumption	≤1W		
Package dimension	14/_nin RG		
-	of the embedded design and the targeted mission prof		
Product Overview			
NETX 90	2270.000 netX 90 Network	Controller	
	7833.000 Software-Develo	pment board for netX 90	

Note: Technical data may be changed without further notice.

NXHX 90-JTAG



10/2022 EN