

I-NUCLEO-NETX ACTIVE

Save to My ST Share Print

netSHIELD industrial ethernet protocols expansion board for STM32 Nucleo

QUICK VIEW RESOURCES TOOLS AND SOFTWARE GET SOFTWARE

Support & Community

netSHIELD is an STM32 Nucleo expansion board with Arduino-compatible connectors. It is compatible with STM32 Nucleo-64 and Nucleo-144.

netSHIELD enables the user to connect an STM32-based application to all market relevant real-time Ethernet industrial networks with best-in-class real-time capabilities, like PROFINET®, Ethernet/IP™, EtherCAT® and others.

The extension board features a netX 52 system-on-chip (SoC) from Hilscher.

The netX SoC architecture is designed from the ground up for the highest demands on flexibility, determinism and performance in terms of multi-protocol capability, and low latency for short cycle times. The heterogeneous multi-core architecture features an ARM processor core coupled with a flexible communication sub system (xC) to support a variety of industrial applications.

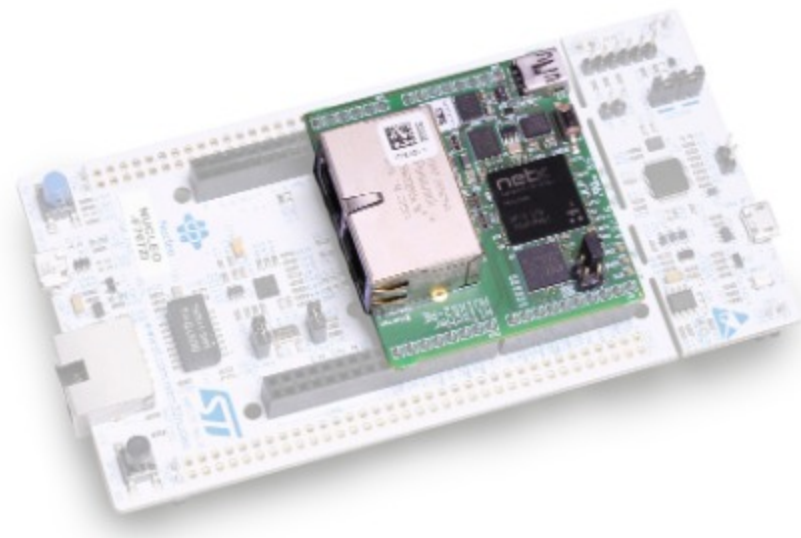
The communication sub system, that is, the Protocol stack, runs independently on the netX SoC and requires only small memory and very limited CPU resources from the STM32 host microcontroller. A protocol-specific firmware image for the netX network controller is stored in a serial Flash memory.

This product is supplied by a third party not affiliated to STMicroelectronics. For the latest information on the specification and the package of the purchased parts, refer to the third-party website at www.hilscher.com.

Key Features

- STM32 connected via SPI to the netX system-on-chip (SoC)
- One piece of hardware for all industrial Real-time Ethernet systems
- Supports the protocols: PROFINET® IRT and RT devices, EtherCAT® Slave, Ethernet/IP™ Adapter, POWERLINK Controlled Node, Sercos® III Slave, Modbus®/TCP Client/Server
- Two RJ45 ports with Real-time Ethernet switch for line and ring topologies
- Power supply via Mini-USB connector
- Reset button
- Boot-mode jumper
- netX firmware Flash programming via USB
- netX protocol-stack firmware available as free download for evaluation
- STM32Cube expansion software available

IMAGE





FEATURED PRODUCTS

STM32Cube Software Expansion
netX companion chip for Real-time Ethernet protocols

RESOURCES

Presentations & Training Material

Presentations			
Description	Version	Size	
 STM32 Development Boards Portfolio	1.0	3 MB	
 STM32 and Real-Time Ethernet - Industrial communication protocols and OPC UA / MQTT	1.0	661 KB	

TOOLS AND SOFTWARE

Embedded Software		
MCUS EMBEDDED SOFTWARE		
Part Number	Manufacturer	Description
I-CUBE-NETX	Hilscher	netX chip interface software expansion for STM32Cube

GET SOFTWARE

Part Number	Software Version	Marketing Status	Supplier	Download
I-NUCLEO-NETX		Active	Hilscher	GO TO SITE