

Firmware datasheet

1 Firmware

This document is the technical datasheet of a communication firmware. It describes the structure, features and interfaces of a loadable communication firmware, running on a netX SoC based device. Each communication firmware consists of several software components. The document lists the technical data and limitations of each component separately. Furthermore 3rd party software components and their licenses are listed in this document.

A Loadable Firmware (LFW) is provided as single binary file (*.nxf, *.nxi) or set of binaray files (*.nxi + *.nxe). Each binary, respectively set of binary files, comes with a dedicated firmware datasheet document.

More information with a higher level of details, can be found in various additional documents. Primarily the Dual Port Memory Manuals and the Protocol API Manuals.

1.1 File information

Firmware	EtherNet/IP Adapter firmware
File name	X010H000.nxf
Version	V3.8.0.0

Table 1. File information

1.2 Requirements

For operation, the firmware requires the following hardware environment and parameters.

Requirements	Description	
ASIC	netX500	
Hardware design	Hardware design according to "netX500 Design-In Guide" .	
2nd Stage Loader	V1.6.0.0 or newer	
Device data	Device data provided by the security memory or via DDP - Device Data Provider mailbox service	
MAC addresses	MAC 0: EtherNet/IP and IP communication	
	MAC 1: LLDP communication	
	MAC 2: LLDP communication MAC 3: Ethernet API, if activated	

Table 2. Requirements



2 Firmware interfaces and features

The following figure illustrates the internal structure and all available interfaces of the firmware.

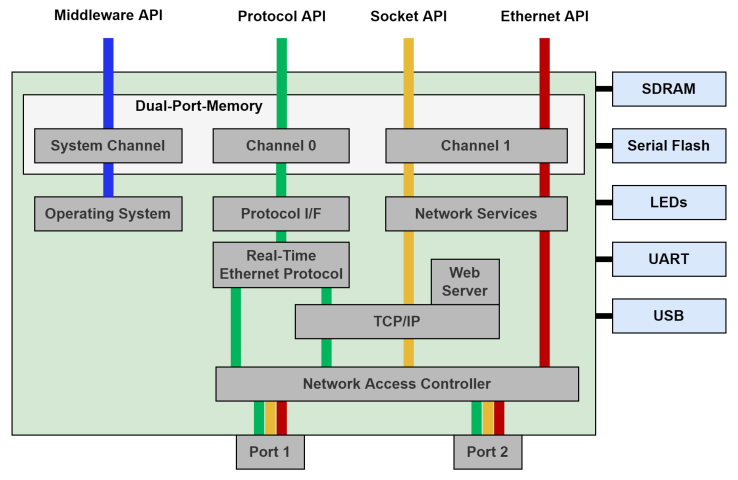


Figure 1. Firmware structure

2.1 Dual-Port-Memory

The Dual Port Memory (DPM), physically located inside the netX SoC, is the central interface between the communication firmware and the user application. It is physically accessed by an external parallel bus, serial SPI interface or an internal data bus. The DPM features a linear address space. The address space is partitioned into several consecutive sections, called "channels". The user application and the communication firmware exchange data, commands and notifications by reading from and writing to the DPM. Each DPM channel is mapped to dedicated firmware functionality and allows usage of respective APIs. You find detailed information about the DPM layout, address spaces and generic services in the Dual Port Memory Manuals.

Channel	API	Manual
System	Middleware API	Manual "netX Dual-Port Memory Interface DPM" and "netX Dual-Port Memory packet-based services"
Channel 0	EtherNet/IP Adapter API	Manual "EtherNet/IP Adapter"
Channel 1	Socket API	Manual "Socket Interface - Packet Interface"
Channel 1	Ethernet API	Manual "Ethernet Interface - Packet Interface"

Table 3. Dual-Port-Memory layout



2.2 EtherNet/IP

This firmware offers EtherNet/IP Adapter features and an API to access them.

2.2.1 Technical data

The following technical data apply to EtherNet/IP Adapter features.

Max. number of input data 504 bytes per assembly instance Max. number of output data 504 bytes per assembly instance Max. number of assembly instances 64 IO connection types (implicit) Exclusive owner Listen only Input only IO connection trigger types Cyclic Application triggered Change of state IO connection RPI (O2T / T2O) min. 1ms, max. 32,767ms* * Depending on the number of parallel connections and sizes of input and output data. Explicit messages Connected and unconnected Unconnected Message Manager (UCMM) Supported Max. number of connections Target Class 1: 32 Target Class 3: 8 UCMM: 8 Predefined standard objects Identity Object (0x0t) Message Router Object (0x02) Assembly Object (0x04) Connection Manager (0x06) DLR Object (0x47) Oos Object (0x47) Oos Object (0x48) TCP/IP Interface Object (0xF6) Time Sync Object (0x43) LLDP Management Object (0x109) Max. number of user-specific objects 20 Supported features TCP/IP, UDP/IP DHCP, BOOTP Device Level Ring (DLR) - Media Redundancy Address Conflict Detection (ACD)	Feature	Value
Max. number of assembly instances 64 IO connection types (implicit) Exclusive owner Listen only Input only IO connection trigger types Cyclic Application triggered Change of state IO connection RPI (O2T / T2O) min. 1ms, max. 32,767ms* *Depending on the number of parallel connections and sizes of input and output data. Explicit messages Connected and unconnected Unconnected Message Manager (UCMM) Supported Max. number of connections Target Class 1: 32 Target Class 3: 8 UCMM!: 8 Predefined standard objects Identity Object (0x01) Message Router Object (0x02) Assembly Object (0x04) Connection Manager (0x06) DLR Object (0x47) QoS Object (0x48) TCP/IP Interface Object (0xF5) Ethernet Link Object (0xF6) Time Sync Object (0x43) LLDP Management Object (0x109) Max. number of user-specific objects 20 Supported features TCP/IP, UDP/IP DHCP, BOOTP Device Level Ring (DLR) - Media Redundancy	Max. number of input data	504 bytes per assembly instance
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Max. number of user-specific objects Supported features TCP/IP, UDP/IP DHCP, BOOTP Device Level Ring (DLR) - Media Redundancy		Time Sync Object (0x43)
Supported features TCP/IP, UDP/IP DHCP, BOOTP Device Level Ring (DLR) - Media Redundancy		LLDP Management Object (0x109)
DHCP, BOOTP Device Level Ring (DLR) - Media Redundancy		20
Device Level Ring (DLR) - Media Redundancy	Supported features	TCP/IP, UDP/IP
		DHCP, BOOTP
Address Conflict Detection (ACD)		Device Level Ring (DLR) - Media Redundancy
		Address Conflict Detection (ACD)
Quality of Service		Quality of Service
CIP Reset services - Identity Object Reset service of type 0 and 1		CIP Reset services - Identity Object Reset service of type 0 and 1
QuickConnect		QuickConnect
LLDP, SNMP (LLDP MIB)		LLDP, SNMP (LLDP MIB)
CIP Sync		CIP Sync
Ethernet Speed 10 and 100 MBit/s	Ethernet Speed	10 and 100 MBit/s
Ethernet Duplex Modes Half Duplex, Full Duplex, Auto-Negotiation	Ethernet Duplex Modes	Half Duplex, Full Duplex, Auto-Negotiation
Ethernet MDI modes MDI, MDI-X, Auto-MDIX	Ethernet MDI modes	MDI, MDI-X, Auto-MDIX

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Feature	Value
Data transport layer	Ethernet II, IEEE 802.3

Table 4. Technical data

2.2.2 Configuration

- by packets (e.g via Dual-Port-Memory mailbox)
- by database (two files named config.nxd and nwid.nxd) created by Communication Studio or Sycon.NET

2.2.3 Restrictions and limitations

NOT supported are:

- Tags [common mechanism to address typed PLC data using string identifiers]
- CIP Motion
- CIP Safety

This means the protocol stack itself does not implement the safety application layer. This has to be implemented on the host application side. However, the protocol stack supports all EtherNet/IP features required to build a device that is CIP Safety capable.



2.3 Socket API

The Socket API provides access to the integrated IP stack. Users can implement custom or standard TCP and UDP based protocols on the application side. Both server and client applications are possible. The Socket API has a POSIX socket like interface.

2.3.1 Technical data

The following technical data apply to LWIP component.

Feature	Description
Number of possible parallel active sockets	Default: 8 Can be configured via "Number of sockets for Socket API usage" in tag list from 1 up to 64.
Number of possible parallel Socket API services	Default: 4 Can be configured via "Number of Socket API Services at DPM level" in tag list from 1 up to 8.
Maximum transmission unit (MTU) size	up to 1500 bytes
Protocols	■ IPv4 protocol
	■ TCP
	■ UDP
	netident - Hilscher specific protocol to configure IP stack. netIdent can be disabled via "LWIP netident behavior" in tag list.
Socket modes	Blocking
	■ Non/Blocking
UDP ports	25383 (Hilscher netident)

Table 5. Technical data: Socket API

The maximum values for number of possible parallel active sockets and number of possible parallel Socket API services are configuration parameters in the tag list of the firmware.

Each of these features requires resources and the configuration parameters have to be set in order to not exceed the available resource (e.g. RAM) of a device. The same applies for protocol specific configuration parameters of the tag list as well.

All these configuration parameters compete with each other against the same limited available memory.

2.3.2 Restrictions and limitations

As Socket API is not the main functionality of this firmware, the possible transmission rates will be influenced by higher priority communication tasks and can't be guaranteed.

IPv6 protocol is not supported

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2.4 Ethernet API

The Ethernet API allows RAW Ethernet frame handling by the user application. It is an independent network node with its own MAC address. While it is connected to the same physical interface, it operates in parallel to the Real Time Ethernet protocol. Typically, the Ethernet API is used on host systems which feature own TCP/IP Stacks, like Linux based application processors.

This functionality needs to be explicitly enabled in the firmware tag list tag "Ethernet NDIS support"

2.4.1 Technical data

The following technical data apply to the Ethernet driver component.

Feature	Description	
Maximum frame length	1518 Bytes, starting with first byte of destination MAC address and ending with last byte of data	
Size of receive/transmit queue	4 telegrams each	
Data transport layer	Ethernet II, IEEE 802.3	
Amount of supported multicast MAC addresses	either no multicast or all multicast mac addresses will be forwarded	
Supported features	Sending and receiving of Ethernet frames	
	Sending and receiving of Ethernet multicast frames (after activating the specific multicast MAC address)	

Table 6. Technical data: Ethernet API

2.4.2 Restrictions and limitations

The following general limitations apply:

- The underlying switch in this EtherNet/IP firmware might apply filtering to the frames to protect the EtherNet/IP network from any disturbance due to frames sent or received by the host application. This means that specific multicast or broadcast frames received by the netX may not be forwarded to the Ethernet application. In addition, specific frames generated by the Ethernet application may not be sent to the network. For this firmware, the following frames/protocols are known to be blocked (the list may be incomplete):
 - all CIP Transport Class 0/1 messages (UDP Port 2222)
- The size of the receive and transmit queue is limited (see Technical data above). If more frames are received from the network by the switch integrated in the firmware, these frames are silently dropped.
- While handling of multicast MAC addresses it may be possible that frames with unexpected multicast MAC addresses are handed over to the Ethernet application.
- This API is not designed to be used by Ethernet application to implement any real-time capable protocol or application. This is due to its design and internal handling in the netX firmware whose main purpose is always executing the EtherNet/IP Industrial Ethernet protocol.
- Using the Ethernet API will increase the overall CPU usage by the firmware resulting in higher CPU load especially in case of high network load.

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2.5 Web server

This firmware has an integrated web server. If desired, the web server can be disabled in firmware tag list via tag "Web server (HTTP) configuration". The web server functionality is described in API Manual "servX HTTP Server - Content Generation".

2.5.1 Technical data

The data below applies to the web server component.

Feature	Description
Integrated modules and	Firmware Update - Enables uploading a new firmware update file
dispatch configuration	\fwupdate
	Reset - Initiates a netX reset
	■ \reset
TCP Port	Default: 80 (http) Can be changed in firmware tag list tag "Web server (HTTP) configuration" (*1)

Table 7. Technical data: Web interface

(*1) Changing "TCP Port" to a port number that is also used by another component inside the firmware, will lead to undefined firmware behavior and shall be avoided.

2.5.2 Restrictions and limitations

HTTPS is not supported.



2.6 General firmware features

In addition to protocol and component specific features, which are described in other parts of this document, the following general features are provided by this firmware:

Feature	Description	
File system	8.3 FAT file system (not fail-safe)	
Diagnosis interface	UART Can be disabled via "UART Diagnostics Interface" in tag list.	
Diagnosis interface	USB Can be disabled via "USB Diagnostics Interface" in tag list.	

Table 8. General firmware features

2.6.1 IP ports used by the firmware and its components

The firmware uses the following ports for IP communication by default:

Protocol	Ports
UDP	2222 (EtherNet/IP Class 0/1), 44818 (EtherNet/IP Class 3 and UCMM), 25383 (Hilscher netident), 68 (DHCP client), 161 (SNMP), 319 and 320 (CIP Sync)
TCP	44818 (EtherNet/IP encapsulation protocol), 80 (http)

Table 9. Summary of IP ports used by firmware



3 Taglist

The Taglist allows users to configure and customize the protocol firmware. The taglist is part of the firmware binary and can be modified by the taglist editor utility.

Name	Description	
LED	This tag is used to modify physical LED connection settings in the firmware.	
Remanent Data Responsibility	With this tag, you can adjust whether loading and storing of remanent data is entirely performed by the communication firmware or by the host application.	
DDP Mode after firmware startup	With this tag, you can control the DDP mode on firmware startup.	
Phy enable timeout after firmware startup	With this tag you can specify a maximum delay until Phys will be activated by firmware.	
Ethernet NDIS support	With this tag you can enable NDIS support for the Ethernet API.	
UART Diagnostics Interface	UART interface of netX Diagnostics and Remote Access component.	
USB Diagnostics Interface	USB interface of netX Diagnostics and Remote Access component.	
Web server (HTTP) configuration	Sets the number of the TCP port that the web server listens on.	
LWIP Ports for IP 0.0.0.0	With this tag you can enable IP ports for usage with Broadcast communication when IP is 0.0.0.0.	
LWIP netident behaviour	With this tag, you can adjust whether the firmware shall activate the Hilscher netident protocol, which is build-in in the IP stack, or not.	
Socket API Quantity Structure	adjust the resources allocated and provided by the build-in IP stack.	
Ethernet/IP Product Information	When this tag is enabled, the contained CIP Product Information will supercede that from the database or packet configuration.	
DLR Protocol	With this tag you can disable Ethernet/IP DLR protocol.	

Table 10. Taglists of firmware X010H000.nxf

Note that the Ethernet/IP Product Information tag can only be used in case the protocol stack is configured using a database. For all other configuration methods, this tag is ignored.



4 Third Party Components

Component URL	License Type	License URL
https://developer.arm.com/tools-and- software/open-source-software/ developer-tools/gnu-toolchain/gnu- rm/downloads	LGPL	https://sourceware.org/newlib/ COPYING.NEWLIB
ТВА	TBA	TBA
https://github.com/ARM-software/ patrace/blob/master/thirdparty/md5/ md5.c	proprietary "as-is"	https://github.com/ARM-software/ patrace/blob/master/thirdparty/md5/ md5.c
SOURCE URL	proprietary "as is"	LICENSE URL
https://savannah.nongnu.org/projects/ lwip/	BSD	https://lwip.fandom.com/wiki/License
	https://developer.arm.com/tools-and-software/open-source-software/ developer-tools/gnu-toolchain/gnu-rm/downloads TBA https://github.com/ARM-software/ patrace/blob/master/thirdparty/md5/ md5.c SOURCE URL https://savannah.nongnu.org/projects/	https://developer.arm.com/tools-and- software/open-source-software/ developer-tools/gnu-toolchain/gnu- rm/downloads TBA https://github.com/ARM-software/ patrace/blob/master/thirdparty/md5/ md5.c SOURCE URL https://savannah.nongnu.org/projects/ BSD

Table 11. Third Party Components