BA00340G/00/EN/19.23-00 71601204 2023-02-15 Valid as of software version:

02.03.01

Operating Instructions Tankvision NXA820, NXA821, NXA822

Installation Instructions







Make sure the document is stored in a safe place such that it is always available when working on or with the device.

To avoid danger to individuals or the facility, read the "Basic safety instructions" section carefully, as well as all other safety instructions in the document that are specific to working procedures.

The manufacturer reserves the right to modify technical data without prior notice. Your Endress+Hauser distributor will supply you with current information and updates to these Instructions.

Document version Valid for SW version		Changes to the previous version		
BA00340G/00/EN/15.17	02.00.00	Introduced Temperature and Density Profile		
BA00340G/00/EN/16.17 02.01.00		Introduced Floating Roof Weight Correction, Redundancy functionality with NXA820 Interface Only, CH alarm for Volume or Mass		
BA00340G/00/EN/17.18	02.02.00	Introduced Switch by Gauge redundancy mode for NXA820 Interface Only		
BA00340G/00/EN/18.20	02.03.00	Introduced tank comment fields and improved the change alarm functions		
BA00340G/00/EN/19.23	02.03.01	Bug fix version		

Change history

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1 About this document

1.1 Document function

This manual should support during the installation of the NXA82x units. It deals with the mechanical, electrical and signal line installation. The first commissioning steps are described as well.

Beside basic PC operating knowledge no special training is needed to perform the Tank Gauging System operations. Nevertheless it is recommended receiving a training on the system by Endress+Hauser

1.2 Symbols

1.2.1 Safety symbols

Symbol	Meaning
A0011189-EN	DANGER! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.
A0011190-EN	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
	CAUTION! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
NOTICE A0011192-EN	NOTICE! This symbol contains information on procedures and other facts which do not result in personal injury.

1.2.2 Electrical symbols

Symbol	Meaning			
A0011197	Direct current A terminal to which DC voltage is applied or through which direct current flows.			
~	Alternating current A terminal to which alternating voltage is applied or through which alternating current flows.			
	Ground connection A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.			
A0011199	Protective ground connection A terminal which must be connected to ground prior to establishing any other connections.			

	Tip
A0011193	Indicates additional information.
A0011195	Reference to page Refers to the corresponding page number.
1. , 2. , 3 Series of steps	
/	Result of a sequence of actions

1.2.3 Symbols for certain types of information

1.2.4 Symbols in graphics

Symbol	Meaning	
1, 2, 3	Item numbers	
1. , 2. , 3	Series of steps	
A, B, C	Views	
A0011187	Hazardous area Indicates a hazardous area.	
ADDII1188 Indicates a non-hazardous location Safe area (non-hazardous area)		

1.3 Documentation

The following documentation types are available in the Downloads area of the Endress+Hauser website: www.endress.com/downloads

For an overview of the scope of the associated Technical Documentation, refer to the following:

• *W@M Device Viewer*: www.endress.com/deviceviewer - Enter the serial number from the nameplate

• *Endress+Hauser Operations App*: Enter the serial number from the nameplate or scan the matrix code on the nameplate

1.4 Registered trademarks

Microsoft[®], Windows[®] and Internet Explorer[®] Registered trademarks of the Microsoft Corporation

ModbusTM Modbus is a registered trademark of Schneider Electric USA, Inc.

Java[®] Registered trademark of Oracle[®] Corporation

Mozilla[®] Firefox[®] Registered trademark of the Mozilla Foundation

2 Basic safety instructions

2.1 Requirements for the personnel

The personnel for installation, commissioning, diagnostics and maintenance must fulfil the following requirements:

- Trained, qualified specialists: must have a relevant qualification for this specific function and task
- Are authorized by the plant owner or operator
- Are familiar with federal or national regulations
- Before starting work, read and understand the instructions in the manual and supplementary documentation as well as the certificates (depending on the application)
- Follow instructions and comply with basic conditions

The operating personnel must fulfil the following requirements:

- Are instructed and authorized according to the requirements of the task by the facility's owner-operator
- Following the instructions in these Operating Instructions

2.2 Intended use

2.2.1 Application

Tankvision is a dedicated tank inventory management system. Components:

- Tankvision Tank Scanner NXA820 scans parameters from tank gauges and performs tank calculations
- Tankvision Data Concentrator NXA821
- summarizes data from various Tank Scanners NXA820
- Tankvision Host Link NXA822 provides data to host systems (such as PLC or DCS) via Modbus

The above mentioned components are operated via a standard web browser. It does not require any proprietary software. Tankvision is based on a distributed architecture on a Local Area Network (LAN). Due to its modular structure it can be adjusted to any application. It is ideally suited for small tank farms with only a couple of tanks, but also for large refineries with hundreds of tanks.

2.3 Workplace safety

For work on and with the device:

- Wear the required personal protective equipment according to federal/national regulations.
- Switch off the supply voltage before connecting the device.

2.4 Operational safety

Risk of injury!

- Operate the device only if it is in proper technical condition, free from errors and faults.
- The operator is responsible for interference-free operation of the device.

Modifications to the device

Unauthorized modifications to the device are not permitted and can lead to unforeseeable dangers!

• If modifications are nevertheless required, consult with the manufacturer.

Repair

To ensure continued operational safety and reliability:

- Carry out repairs on the device only if they are expressly permitted.
- Observe federal/national regulations pertaining to repair of an electrical device.
- Use only original spare parts and accessories.

2.5 Product safety

This measuring device is designed in accordance with good engineering practice to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate. It meets general safety standards and legal requirements. It also complies with the EC directives listed in the device-specific EC Declaration of Conformity. Endress+Hauser confirms this by affixing the CE mark to the device.

Furthermore, the device meets the legal requirements of the applicable UK regulations (Statutory Instruments). These are listed in the UKCA Declaration of Conformity along with the designated standards.

By selecting the order option for UKCA marking, Endress+Hauser confirms a successful evaluation and testing of the device by affixing the UKCA mark.

Contact address Endress+Hauser UK:

 Endress+Hauser Ltd. Floats Road Manchester M23 9NF United Kingdom www.uk.endress.com

2.5.1 Degree of protection

- IP20 (as per IEC/EN 60529)
- IK06 (as per IEC/EN 62262)

2.6 IT security

We only provide a warranty if the device is installed and used as described in the Operating Instructions. The device is equipped with security mechanisms to protect it against any inadvertent changes to the device settings.

IT security measures in line with operators' security standards and designed to provide additional protection for the device and device data transfer must be implemented by the operators themselves.

Endress+Hauser can be contacted to provide support in performing this task.

3 Incoming acceptance and product identification

3.1 Incoming acceptance

Upon receipt of the goods check the following:

- Are the order codes on the delivery note and the product sticker identical?
- Are the goods undamaged?
- Do the nameplate data match the ordering information on the delivery note?
- If required (see nameplate): Are the Safety Instructions (XA) enclosed?

If one of these conditions is not satisfied, contact your Endress+Hauser Sales Center.

3.1.1 Delivery content

- Tankvision
- Ferrules for installation on the power supply cable
- Installation Instructions BA00340G/00
- Documentation CD-ROM

3.2 Product identification

The following options are available for identification:

- Nameplate specifications
- $\hfill \bullet$ Extended order code with breakdown of the device features on the delivery note
- *W@M Device Viewer*: Enter the serial number from the nameplate www.endress.com/deviceviewer
- Endress+Hauser Operations App: Enter the serial number from the nameplate or scan the matrix code on the nameplate

Nameplate



- 1 Address of manufacturer
- Device name Order code 2 3
 - Serial number (Ser. no.)
- Data Matrix Code
- Degree of protection
- Certificate and approval relevant data
- Technical data of the Service LAN port
- 4 5 6 7 8 9 10 Barcode
- CE mark
- MAC address of the System LAN port and Sync LAN port 11
- 12 Admissible ambient temperature 13 Type of fieldbus communication (only for Tank Scanner NXA820)
- 14 Supply voltage

3.3 Manufacturer address

Endress+Hauser SE+Co. KG Hauptstraße 1 79689 Maulburg, Germany Place of manufacture: See nameplate.

3.4 Storage and Transport,

Pack the measuring instrument so that it is protected against impacts for storage and transport. The original packing material provides the optimum protection for this. Permissible storage temperature: -40 to +85 °C (-40 °F to +185 °F).

4 Installation

4.1 Mounting

4.1.1 Dimensions



4.1.2 Installation conditions

- Maximum installation height for the device is 2000 m above sea level.
- The DIN-rail housing must be mounted outside hazardous areas in a cabinet.
- The housing has to be on a DIN rail EN 60715 TH 35x7,5 or TH 37x15.
- Do not install the instrument in the vicinity of high-voltage lines, motor lines, contactors or frequency converters. The installation regulations for high-voltage lines, motor lines, contactors or frequency converters must be observed.
- To ensure easy mounting and opening of the housing, a distance of approx. 1 cm (0.39 in) should be kept between the instruments.

$\hat{\mathbb{N}}$

Warning!

Risk of electric shock due to open parts under voltage, if housing is damaged! Housing is protection class IKO6: Install device in a stable installation cabinet.

4.1.3 Mounting



A Attaching the instrument to the rail*B* Detaching the instrument from the rail

4.2 Installation check

After installing the device, carry out the following checks:

- Is the device damaged (visual inspection)?
- Does the device correspond to the measuring point specifications such as ambient temperature etc?
- If available: Are the measuring point number and labelling correct?
- Is the instrument sufficiently protected against rainfall and direct sunlight?
- Is the instrument securely mounted to the DIN rail (visual inspection)?

5 Wiring

5.1 Wiring examples

5.1.1 Wiring example for NXA820/821/822



DCS/PLC (Distributed control system/Programmable logic controlled)

- 1 2 3 4 5 6 7 8 Modbus
- Host Link NXA822 Data Concentrator NXA821 Switch

- Operator with Browser
- Tank Scanner NXA820 Fieldbus protocol



5.1.2 Wiring example for NXA820 "Interface only"

- DCS / PLC (Distributed control system / Programmable logic controlled) Host Link NXA822 OPC Server (Open Platform Communications) FieldCare

- Tankvision Professional NXA85 Workstation
- Switch
- 1 2 4 5 6 7 8 9 10 Ethernet

 - Tank Scanner NXA820 Fieldbus protocol (Modbus, Sakura V1, Whessoe WM550) Modbus RTU RS 232/485 or Modbus TCP

5.2 **Terminal assignment**



- Power supply
- A B C D E F G H I Fuse
- Status relay

- Status retay System LAN port Sync Link LAN port Service LAN port Endress+Hauser CDI port
- Display port
- USB port

J

Weights & Measures locking switch

5.2.1 Power supply

A WARNING

When using the public supply mains, an easily accessible power switch must be installed in the proximity of the device. The power switch must be marked as a disconnector for the device (IEC/EN 61010)

Terminal Clamp	Meaning for AC version (90 to 250 VAC)	Meaning for DC version (10.5 to 32 VDC)		
1	L	L+		
2	Ν	L-		
3	Potential equalization	Potential equalization		
	Fuse 400 mA T	Fuse 2 A T		

A WARNING

Replace fuses only with fuses of the same type and value!

Please check the device designation on the nameplate.

Overvoltage Protection

Power supply: 2 x HAW561

Surge arrester HAW651K

- for low voltage users 24/48 V, single pole, requirement class C, basic component with plugged in protection unit, defect display, 18 mm (0.71 in) housing width. Order code: 51003569
- for standard voltage users 115/230 V, single pole, requirement class C, basic component with plugged in protection unit, defect display, 18 mm (0.71 in) housing width. Order code: 51003570



Tankvision Α

- Power supply: 2 x HAW561 Ground connection В
- С

NOTICE

Signal input protection

Risk of overvoltage.

The signal input with the NXA820 can be protected by a suitable overvoltage protection, additionally to the overvoltage protection which is integrated in the instrument.

Wiring of DC Variants

To meet the emission class A¹, it is mandatory to install the enclosed ferrite as close as possible to the power supply connector of the device. If this is not possible an additional line filter can be installed.



Terminal clamp

A B C Ferrite Fixation (e.g. cable straps)

The delivered ferrite must be installed as follows:

- 1. Put over the cable (prior installing the core cable ends).
- The ferrite must be installed and secured against slipage next to the terminal clamp (e.g. 2. with 2 cable straps).

5.2.2 **Status Relay**

Terminal Clamp	Meaning	Remarks		
6	normally open contact	 NXA operating normally: 		
7	normally closed contact	terminals 7 & 8 are interconnectedNXA powered off or fault status condition:		
8	switching contact	terminals 6 & 8 are interconnected		

1 The depicted switching state of the relay refers to the de-energized state.

5.2.3 LAN connection

Socket Meaning		Remarks		
융	System LAN port	Connects the instrument to the network.		
	Sync Link LAN port (in preparation)	Used for connection to redundant unit. If the primary unit fails, its task is taken over by the redundant unit.		
4	Service LAN port	Connects the instrument to a computer locally for service purpose. Only this instrument can be configured. The Service LAN port does not allow access to the network.		

¹⁾ DIN EN 55011: Industrial, scientific and medical (ISM) radio-frequenzy equipment - radio disturbance characteristics - limits and methods of measurements

Symbol Meaning Endress+Hauser CDI port		Meaning	Remarks		
		Endress+Hauser CDI port	Not used in the Tankvision instrument.		
		Display port	For the connection of the local display in the housing cover. s connected on delivery.		
		USB port	Reserved for future enhancements.		
	W&M	Weights & Measures Switch	 W&M parameters are unlocked and can be changed. :W&M parameters are locked and cannot be changed. 		

5.2.4 Additional elements in the terminal compartment

Terminal assignment Field connection - Tank 5.3 Scanner NXA820



- Power supply Α
- В Fuse Status relay
- C D E F Fieldbus connection
- Ground
- System LAN Port
- Sync Link LAN port Service LAN port G H
- Ι Endress+Hauser CDI port
- Display port
- J K
- USB port Weight & Measures locking switch L

5.3.1 Field connection - Tankvision Tank Scanner

NOTICE

Noise and electrical interference

Prevent noise and electrical interference between the signal and power cables.

• Take care that the signal and power cables always are separated.

Terminal Clamp	Modbus RS485 ¹⁾ NXA820 - *4*******		Sakura V1 ²⁾ NXA820 - *8********		Whessoe WM550 ³⁾ NXA820 - *1********	
10	А	Data signal (-)	В	Data signal (+)	-	Data signal (-)
11	В	Data signal (+)	А	Data signal (-)	+	Data signal (+)
12	С	Signal Common	Not connected		Not connected	

Terminal Clamp	Modbus RS485 ¹⁾ NXA820 - *4*******		Sakura V1 ²⁾ NXA820 - *8*******		Whessoe WM550 ³⁾ NXA820 - *1********
13	S	Capacitive Shield	S	Capacitive shield	Not connected
	Ground		Gro	und	Ground

1) For details $\rightarrow 17$

2) For details $\rightarrow \ge 18$

3) For details $\rightarrow 18$

5.3.2 Additional information on Modbus RS485

Connection

As described in the "Modbus over serial line specification and implementation guide V1.02" published by the Modbus-IDA organisation (www.modbus.org) and based upon the EIA/ TIA-485-A physical layer specification, Modbus two-wire serial requires the following four electrical connections between each of the devices on the bus.:

Terminal Clamp	Signal	Purpose	Remarks
10	А	Data signal (-)	These signals must be connected using a balanced twisted pair cable
11	В	Data signal (+)	ese signais must de connecteu using à balanceu twisteu pair cable.
12	С	Signal Common	Must interconnect all devices on the bus.
13	Shield	EMC Protection	Copper braided or combined foil and braided shielding.

Additional bus settings

- Bus biasing resistors (must be present at one point on the bus) (always enabled inside NXA820)
- Bus termination resistor (must be present at each end of the bus) (software selectable inside NXA820)

Cable Specification

Characteristic impedance	135 to 165 Ω at measuring frequency of 3 to 20 MHz
Cable capacitance	\leq 30 pF/m
Core cross-section	\geq 0.34 mm ² (AWG 22) multi-strand cable is preferred
Cable type	Single twisted pair + third conductor (for common) or Dual twisted pair (common uses second pair with wire joined together)
Cable resistance	$\leq 110 \Omega/\mathrm{km}$
Signal damping	Max. 9 dB over the entire length of the cable cross-section
Shielding	Copper braided shielding or combined foil and braided shielding

5.3.3 Additional information on Sakura V1

Connection

Terminal Clamp	V1	Meaning	Remarks
13	S	Capacitive Shield	
12	-	Not connected	
11	А	-	
10	В	-	
<u> </u>	Ground	-	Must be independently connected directly to a primary grounding point using 4 mm ² cable.

V1 Definition

V1 fieldbus is a voltage mode digital communication using up to $\pm 30 V_{DC}$, and requires the following three electrical connections between each of the devices on the bus:

Signal	Purpose	Remarks	
А	Data signal (-)	These signals must be connected using a balanced twisted pair cable	
В	Data signal (+)	These signals must be connected using a balanced twisted pair cable.	
Shield	EMC protection	Copper braided or combined foil and braided shielding	

V1 Cable specification

Cable capacitance	≤ 50 nF/m
Core cross-section	\geq 0.9 mm ² (AWG 17) multi-strand cable is preferred
Cable type	twisted pair
Cable resistance	\leq 30 Ω/km
Shielding	Copper braided shielding or combined foil and braided shielding
Insulation	\geq 60 V _{DC}

5.3.4 Additional information on Whessoe WM550

The WM550 communication protocol works using a current loop principle.

Connection

Please take into consideration that the principle of current loop connection works as follows:

The Tankvision (master) (-) signal point connects to slave 1 (+) signal point. Slave 1 (-) signal point connects to slave 2 (+) signal point until (the last) slave N (-) signal point connects back to the Tankvision (master) (+) signal point closing the current loop.

Terminal Clamp	Signal	Purpose	Remarks
10	-	Data Signal	Current Loop (-)
11	+	Data Signal	Current Loop (+)

Cable specification

Please ensure to follow the following recommendations for field installation of the Tankvision with the WM550 protocol variant

- Cable with twisted and non-shielded pairs
- Cable with at least 0,5 mm² (20 AWG) section
- Maximum total cable resistance: 250 Ω
- Cable with low capacitance

	Cross section (mm ² (AWG))	Resistance (Ω/km)	Capacitance (nF/km)
Cable 1	0,5 (20)	39.2	60
Cable 2	0,75 (18)	24.6	65
Cable 3	1,3 (16)	14.2	75

5.4 Terminal assignment host/printer connection -Host Link NXA822 / Data Concentrator NXA821

This chapter is valid for Tankvision Host Link and Tankvision Data Concentrator with Printer Port option.



Power supply

A B C D Fuse Status relav

System LAN port

- E F Sync Link LAN port
- Service LAN port
- G RS232 Host connection (Host Link or Printer Connection Data Concentrator
- Η RS485 Host connection I Endress+Hauser CDI port

Display port

- J K L USB port
- Weights & Measures locking switch

5.4.1 Host connection: Modbus Serial, EIA/TIA-232 (RS232)

The NXA822 Host Link is defined as a Data Terminal Equipment (DTE) device, and provides EIA/TIA-232 (RS232) interface through a male DB9 connector whose pin out complies with the EIA/TIA-574 standard:

Pin	RS232	Name	Remarks
1	CD	Carrier Detect	Signal from connected device
2	RxD	Receive Data	Signal from connected device

Pin	RS232	Name	Remarks
3	TxD	Transmit Data	Signal to connected device
4	DTR	Data Terminal Ready	Signal to connected device
5	G	Signal Ground	Common connection
6	DSR	Data Set Ready	Signal from connected device
7	RTS	Request To Send	Signal to connected device
8	CTS	Clear To Send	Signal from connected device
9	RI	Ring Indicator	Signal from connected device
Case	Shield	Shield	-

Definition

EIA/TIA-232 (RS232) is a voltage mode digital communication using up to $\pm 12 V_{DC}$, and requires a variety of signals depending on the operating mode (software selectable):

Signal	Basic RS232	Fully RS232 with Hardware Handshaking (in preparation)	Remarks
Shield	Required	Required	Copper braided or combined foil and braided shielding
G	Required	Required	-
RxD	Required	Required	-
TxD	Required	Required	-
RTS	-	Required	Null Modem connection, these two pins can be linked
CTS	-	Required	together
DTR	-	Required	
DSR	R – Required		Null Modem connection, these three pins can be linked together
CD	-	Required	
RI	-	Optional	Not required

RS-232 Cable Specification

Cable capacitance	\leq 50 pF/m
Core cross-section	\geq 0.34 mm ² (AWG 22) multi-strand cable is preferred
Cable type	Single cable or twisted pair
Cable resistance	$\leq 110 \ \Omega/km$
Signal damping	Max. 9 dB over the entire length of the cable cross-section
Shielding	Copper braided shielding or combined foil and braided shielding

Terminal Clamp	EIA/TIA-485 Modbus	Meaning	Remarks
18	С	Signal Common	
17	В	+ signal	Connector: Phoenix FKC 2,5HC/3-St- 5.08
16	А	- signal	

5.4.2 Host connection: Modbus Serial, EIA/TIA-485 (RS485)

Two-Wire Modbus Definition

As described in the "Modbus over serial line specification and implementation guide V1.02" published by the Modbus-IDA organisation (www.modbus.org) and based upon the EIA/TIA-485-A physical layer specification.

Modbus two-wire serial requires the following four electrical connections between each of the devices on the bus:

Signal	Purpose	Remarks
А	Data signal (-)	These signals must be connected using a balanced twisted pair
В	Data signal (+)	cable.
С	Signal Common	Must interconnect all devices on the bus.
Shield	EMC Protection	Copper braided or combined foil and braided shielding

Additional EIA/TIA-485 bus settings

- Bus biasing resistors (must be present a one point on the bus) (software selectable inside NXA822)
- Bus termination resistor (must be present a each end of the bus) (software selectable inside NXA822)

Cable Specification

Characteristic impedance	135 to 165 Ω at measuring frequency of 3 to 20 MHz
Cable capacitance	≤ 30 pF/m
Core cross-section	\geq 0.34 mm ² (AWG 22) multi-strand cable is preferred
Cable type	Single twisted pair + third conductor (for common) or Dual twisted pair (common uses second pair with wire joined together)
Cable resistance	\leq 110 Ω /km
Signal damping	Max. 9 dB over the entire length of the cable cross-section
Shielding	Copper braided shielding or combined foil and braided shielding

5.4.3 Host connection: Modbus TCP/IP (via System LAN port)



L00-NXA82xxx-04-00-00-yy-024

6 Operation station settings

Before configuring and using Tankvision, the following settings are necessary on the operator's computer:

Deactivate proxy server usage

6.1 Deactivate proxy server usage

Before configuring and using Tankvision it is necessary to deactivate the proxy server usage on the user's computer. This can be configured in the web browser.

After deactivating the proxy server usage, it is no longer possible to access the internet. Only the Tankvision pages are available. If you need internet access on the operation station, it is possible to configure the browser in a way that it uses the proxy server for internet pages but not for Tankvision.

For details please contact your local network administrator.

6.1.1 Microsoft Internet Explorer

- 1. Open the **Tools** menu.
- 2. Select Internet Options.
- 3. Select the **Connections** tab.
- 4. Select the **LAN Settings** button.
- 5. Deactivate the option Use a proxy server for your LAN.
- 6. Confirm the setting by clicking the **OK** button.

6.1.2 Mozilla Firefox

- 1. Open the **Tools** menu.
- 2. Select **Options**.
- 3. Open the **Advanced** menu.
- 4. Select the **Network** tab.
- 5. Click Settings to open the Connection Settings menu.
- 6. Activate the option **No proxy**.
- 7. Confirm the settings by clicking the **OK** button.

7 Tankvision NXA820/821/822 User Interface

Tankvision provides an intuitive user interface allowing the user to quickly navigate through the system. The following sections illustrate various parts of the Tankvision user interface and their usage.

Home Page (NXA820 with calculations/821/822)



The_Homepage

Pos.	Field	Description
1	System Header	Displays the Customer Logo or Graphic.
2	Navigation Tree	Contains header bars corresponding to different functional objects or groups in the system. Refer to "Navigation Tree" ($\rightarrow \triangleq 24$) for details.
3	Main Header	 Displays the following information: The site name, tank name, Tankvision tag name or product name - depending on what is displayed in the Main View below the header The system date and time
		 The main header is displayed with a background color depending on the access rights of the user logged into the system: Grey: the user does not have configuration rights and can only view non-real time data. Orange: the user has configuration rights and can view real time data.
4	Metadata Header	Displays the following information: The user name and the user type The language options link The help link The logout option
5	Main View	Displays the screens that the user has selected to configure the settings and view the operational information. Refer to "Main View Section - Colors in Edit Data" ($\rightarrow \square 25$) for details.

Pos.	Field	Description
6	Alarm and Event Panel	The Alarm and Event Panel displays the real time information about alarms and events. Refer to "Alarm and Event Panel Section" ($\rightarrow \square 26$) for details.

Home Page (NXA820 Interface only)



NXA30_Home_Page

Pos.	Field	Description
1	System Header	Displays the Customer Logo or Graphic.
2	Main Header	Displays the following information: The product name and Unit tag name The IP address of the Tank Scanner The system date and time
		 The main header is displayed with a background color depending on the access rights of the user logged into the system: Grey: the user does not have configuration rights and can only view non-real time data. Orange: the user has configuration rights and can view real time data.
3	Main View	Displays the following information: • The "About" link • The logout option
		Displays the screens that the user has selected to configure the settings and view the operational information. Refer to "Main View Section- Colors in Edit Data" ($\rightarrow \square 25$) for details.

Navigation Tree (NXA820 with calculations/821/822)

The Navigation Tree is shown on the left side of the screen. Typically, the Navigation Tree allows the user to navigate down to the tanks. The image of the expanded Navigation Tree is as follows:



avigation_Tree_Detailed_E

Pos.	Field	Description
1	Header	The user can click on the text or the arrow of the Header to expand or collapse the branch. The Header name shows a number, which is dynamically appended. The number states the following: Tanks: The number of tanks in the NXA820 Products: The number of products defined in the system Alarm Groups: The number of alarm groups defined in the system Customized Groups: The number of tank groups defined in the system Transfers: The number of product transfer stages (Waiting, In Progress, Finished, and Aborted) defined in the system Users: The number of users defined in the system
2	Collapsed Arrow	This type of arrow is displayed when the Header is in the collapsed position. Click on the collapsed arrow to expand the Header.
3	Collapse/Expand Navigation Tree	The user can click on this arrow to collapse or expand the Navigation Tree.
4	Expanded Arrow	This type of arrow is displayed when the Header is in the expanded position. Click on the expanded arrow to collapse the Header.
5	Node	The user can click on the Node to view the operational information on the Main View section. If a Node is selected, it will appear in red color. The number of tanks in the group is appended to the Node name.

Main View Section - Colors in the Edit Data Area

The system displays different colors in the Edit Data area, based on the access rights of the user:

1. If the user has access rights, then the edit data area has a light grey and light yellow background on alternate rows. The **Submit** button to save the settings is enabled.

Tank Capacity Table Summary:			
Sump & Pipeline Volume:	+0.000 m ^s	TCT Level Type:	Innage
Maximum Tank Capacity:	+0.000 m ^s	Minimum pump-able volume:	+0.000 m ^a
Volume Calculation Method:	Raw	Number of Straps:	2
Sub Table Present:	No	Water Table Present:	No
Product Density for FRA:	+0.0 kg/m ^a	Volumetric Floating Roof Correction:	+0.000 m ^a
Heel Volume:	+0.000m³	Get TCT file	
Static Pressure Table Present:	No	Show TCT file	
			Submit
			NXA82x_Tank-Capacity-Table-Summar

2. If the user does not have access rights, then the edit data area has a light grey and dark grey background on alternate rows. The **Submit** button to save the settings is disabled.

Sump & Pipeline Volume:	+0.000	m³	TCT Level Type:	Innage
Maximum Tank Capacity:	+0.000 m ^s		Minimum pump-able volume:	+0.000 m [*]
Volume Calculation Method:	Raw		Number of Straps:	2
Sub Table Present:	No		Water Table Present:	No
Product Density for FRA:	+0.0 kg/mª		Volumetric Floating Roof Correction:	+0.000 mª
Heel Volume:	+0.000m ^a		Get TCT file	
Static Pressure Table Present:	No		Show TCT file	
				Submit
				NXA82x_Tank-Capacity-Table-Summary_Inacti

Alarm and Event Panel (NXA820 with calculations/821/822)

The Alarm and Event Panel displays the alarm and event information, which is dynamically generated by the system.

Date 🔻	Event Type	Object	Value	Email	UserID	FGTagName	Event ID
06/11/2015 05:50:38 PM L	.ogin/Logout Information	Login	N/A	Not Configured	SUPER	TS1	6
06/08/2015 06:36:49 PM L	.ogin/Logout Information	Logout	N/A	Not Configured	SUPER	TS1	6
06/08/2015 11:10:35 AM L	.ogin/Logout Information	Login	N/A	Not Configured	SUPER	TS1	6
06/07/2015 07:23:57 PM L	.ogin/Logout Information	Logout	N/A	Not Configured	SUPER	TS1	6
06/07/2015 05:50:29 PM L	.ogin/Logout Information	Login	N/A	Not Configured	SUPER	TS1	6
06/06/2015 07:10:00 PM L	.ogin/Logout Information	Logout	N/A	Not Configured	SUPER	TS1	6

Tab	Description
Alarm	Displays details of the alarms generated by the system.
Events	Displays details of the events generated by the system.
Alarm & Events	Displays details of the alarms and events generated by the system.

8 Tankvision NXA820/821/822 Configuration

This chapter refers to NXA820 with calculations. For Tank Scanner with "Interface only" option $\rightarrow \ge 42$.

8.1 Logging into the Tankvision NXA820/821/822 system

To integrate a Tankvision unit (i.e. a Tank Scanner NXA820, Data Concentrator NXA821 or Host Link NXA822) into the network, proceed as follows:

1. Connect a laptop to the service port of the Tankvision unit. Make sure that the laptop is configured to get a dynamic IP addresses from a DHCP server.



- 2. Open the internet browser and enter the following URL: http://192.168.1.1 The Tankvision login screen appears. The user ID (= User Login Name) and password are defined by the system administrator when adding a user to the system (see BA00339G/00/EN).
- 3. Login as Supervisor.

	l.	English	Endress+Hauser
		05/31/	015 04.41.25 PM GMT+00 (Page insted at)
	Welcome to Endress+Hauser Tank	kvision	
P	Endress Hauser Fallevision Login		
(3	User ID		
115 March	Password:		
1 A		Login Reset	

Field	Description
User ID	Enter the appropriate user login name . The user login name is alphanumeric and case sensitive.
Password	Enter the appropriate password. The user password is alphanumeric and case sensitive. It consists of 3 to 8 characters.

- Enter **Super** into **User ID**.
- Enter **Super** into **Password**.
- Click the Login button.

Tankvision displays the Home Page.

8.2 Common settings - Tankvision NXA820/821/822 system

stand alon subscriptio	ne / on store	all other units	
	Network con	figuration	
subscription st	ore settings		
unit	S		
customer additi	onal settings		
environmen	t settings		
Produ	icts		
Users and us	sers rights		
	 	global configuration	store
	device specifi	c settings	
	'		I 00-NX & 82 xxx-16-00-00-en-00

8.2.1 Network settings

You are logged in as "Supervisor".

1. In the navigation tree, click the **System Administration** Header. It expands as follows:

Home		
Tanks(15)	\sim	
Customized Groups (1)	\sim	
Products	\sim	
Reports	\sim	
Transfers	\sim	
Trends	\sim	
KPI Dashboard		<
Configuration	\sim	
System Administration	\sim	
Global Settings		
+ Users		
 Tankscanners (1) 		
TS1		
+ Dataconcentrators		
+ Hostlinks		

NXA82x_Menu_System

Supervisor - Supervisor Homse Tanks (15) Customized Groups (1) Products (2) Transfers Y Transfers Y Transfers Y Obstantistration Statum Administrations I Tankscanners (1) Databasetings Upters Transfers I Tankscanners (1) Databasetings I Tankscanners (1)	NXA820 - TS1 tomer Settings vork Settings ronment Settings s Scan d Seal d Seal	SIMULATION MODE	Page is loaded	English from TS1 (192-168-2-1)		About 0601/2015 02:01	Help Log
Homie Manage Tanks (15) Cast Customaded Groups (1) Neta Products (2) Neta Reports With Transfers With Transfers With Configuration Open Colobal Settings Uplo Desite Transfers Colobal Settings Uplo Desites Transfers Maximum Line Open Parabaccentration Transfers Parabaccentrations Transfers Parabaccentrations Transfers	NXA820 - TS1 tomer Settings vork Settings ronment Settings J Scan d Seal A seal	SIMULATION MODE	Page is loaded l	from TS1 (192.168.2.1)		05012015 00:01	PM ONT-CO
Tanks (15) Customized Groups (1) Customized	tomer Settings vork Settings ronment Settings I Scan I Seal I Archival						
Customized Groups (1) V Customized Groups (1) V Products (2) V Reports V Transfers V Customized Groups (2) V Feld V Kat Reports V Customized Groups (2) V Customized Groups (2	omer sestings ronment Settings I Scan If Seal						
Products (2) V Note Reports V Envi Transfers V Envi OPI Dashboard Contiguration V Ope Parken Administration © Users © Transcamers (1) © Dasconcentrators © Hostlinks Atam Event Open in new Window Event Open in new Window	ronnent Settings I Scan II Seal						
Reports Control Transfers V Find V Find V OPI Dashboard V Configuration V Obal Settings V Dataconcentrators V I Dataconcentrators V I Hostinks V	I Scan I Scan I Seal						
Anartiers Aranders Anartiers	A Seal						
PI Dashboard Dash Origuration Origon	Archival						
Name Event Open in new Window							
Very Dataconic of the second	nloads						
Param Administration Param Administration Param Administration Upon Upon Upon Upon Upon Upon Upon Up	rator Workstation Settinos						
Pasar Advinished action Pasar Advinished action Uplo Uplo Uplo Users Users Tankacamers (1) Datacoconsentators Hostlinks Very Event Copen in new Window	em Diagnostics						
Slobal Settings Users Tankscanners (1) Dataconcentrators Hostlinks More Event: Open in new Window Data Concentrators Hostlinks State Concentrators More Event: Open in new Window Data Concentrators State Concentrator	ade						
Verial Verial Transcameris (1) Transcameris (1) Dataconcentrators Marm Hostlinks Hostlinks	re Status Codes						
Varme Event: Open in new Window							
Name Event Open in new Window							
Date Event Type Out	tus Ack Status	Element	Sub Type Object	t Value	Email UserID	FGTagName	Even

2. Click **Global Settings**. Tankvision displays the screen as follows:

3. Click \bigvee on **Network Settings** to unfold it. Click \bigvee again on the subentry **Network Settings**. Tankvision displays the screen as follows:

Network Settings			0
Unit MAC Address:00 07 05 00 29 8C			
Unit Tag Name:	TS1		
Primary IP Address:	192.168.2.1		
Domain:	pcm.endress.com		
Subnet Mask:	255.255.255.0	DNS List:	
Destination Network:		Gateway:	
HART Port:	3000		
		-	Submit

4. Enter the appropriate information in the relevant fields.

- The following parameters are mandatory: Unit Tag Name, Primary IP Address, Domain, Subnet Mask and HART Port.
- The required values of the parameters depend on your local network configuration. For more information please contact your local network administrator.
- Detailed information on the individual fields can be found in BA00339G, "Tankvision NXA820, NXA821, NXA822 Description of Instrument Functions".
- 5. Click the **Submit** button to proceed. The system displays a confirmation box as follows:



- 6. Click the **OK** button to proceed, or click the **Cancel** button to exit.
- 7. After saving the settings, Tankvision displays a confirmation message.
- 8. Disconnect the laptop and connect the Tankvision unit to the network using the System LAN port. The Tankvision unit can now be operated from a computer within the LAN.

8.2.2 Subscription Store definition

In a typical Tankvision system, most configuration settings are common for all Tankvision units within the network. Therefore, the time required for the configuration of the system can be minimized by defining one of the units to be a Subscription Store. The configuration settings are only performed on this Subscription Store. These settings are then distributed to the other units within the network.

For each Tankvision unit (i.e. Tank Scanner NXA820, Data Concentrator NXA821 or Host Link NXA822) within the network it is necessary to define if it is a Subscription Store or if it receives its configuration from a Subscription Store.

To do so, proceed as follows:

1. Login to the Tankvision unit as "Supervisor" and navigate to the **Global Settings** screen $\rightarrow \textcircled{}{}^{2}$ 28.

Click 💙 on Customer Settings.

2. Click 🔽 on **Define Configuration Store Details**. Tankvision displays the screen as follows:

C Define Configuration Store Details		0
Configuration Store Type: *		
 Subscription Store 	O Use Global Configuration Store	O Use Local Configuration Store
Subscription Store: *	[Select] 🗸	Refresh
		Submit

3. For the Subscription Store:

- In Configuration Store Type select the option Subscription Store (Default)

For the other units:

- In Configuration Store Type select the option Use Global Configuration Store
- In **Subscription Store** select the Subscription Store to which this unit is to be linked
- In Allow Local Configuration Change define whether local configuration changes of this unit are allowed in case the Subscription Store is not available.
- 4. Click the **Submit** button to proceed, or click the **Refresh** button to reset the screen.
- 5. After saving the settings, Tankvision displays a confirmation message.

With the use of global configuration store the following information is transferred to the subscription units:

NXA82x Define-Configuration-Store-Deta

- Customer settings like site information (without customer specific logo), unit, e-mail server and day and time settings (configurations of languages and printer agent must be done for every single device)
- Environment settings
- Products
- Users including user access rights
- Global settings is recommended if the synchronization of a new product or other information is required between the units. Once the synchronization is completed and there is no new or changed information available for synchronization, the Global settings can be switched off again. To do so, on the devices which are configured as subscription units, deselect the option **Use Global Configuration Store** and select the option **Subscription Store**. This reduces CPU load and improves system stability.

It is highly recommended to use an NXA820 as subscription store.

8.2.3 Further common steps (stand alone or subscription store)

Login to the Tank Scanner NXA820 as "Supervisor" and perform the following configurations (for details refer to BA00339G/00/EN "Tankvision NXA820, NXA821, NXA822 - Description of Instrument Functions"):

Customer Settings and Environment Settings

- 1. In the navigation tree, click the **System Administration** header.
- 2. Click Global Settings (below the System Administration header).
- 3. In the main screen click the **Customer Settings** header and configure the parameters. For a description of the parameters refer to BA00339G/00/EN. At least units, site information, day and time and Email server (if required).
- 4. In the main screen, click the **Environment Settings** header and configure the parameters. For a description of the parameters refer to BA00339G/00/EN.

Product Configuration

- 1. In the navigation tree, click the **Configuration** header. Click **Products**.
- 2. Click **on Configure New Products** to add a new product and define the product properties
- 3. Click \bigvee on **Product Overview** to modify and delete Products. For a description of the parameters refer to BA00339G/00/EN.

Users and user access rights

- 1. In the navigation tree, click the **System Administration** header. Click **Users**.
- 2. Click on **Group Access Rights** to define the rights of the different users.
- 3. Click on Manage Users and create the required users.

8.2.4 Tank Scanner NXA820 specific settings

Login to the Tank Scanner NXA820 as "Supervisor" and perform the following configurations (for details refer to BA00339G "Tankvision NXA820, NXA821, NXA822 - Description of Instrument Functions"):

Field Scan Configuration

- 1. In the navigation tree, click the **System Administration** header.
- 2. Click Global Settings (below the System Administration header).
- 3. In the main screen, click the Field Scan header.

- 4. Click the individual headers of the **Field Scan** menu and configure the parameters²). For a description of the parameters refer to
- BA00339G, Chapter 16.4 (Modbus)
- BA00339G, Chapter 16.5 (V1)
- BA00339G, Chapter 16.6 (WM550)

Tank Configuration

- 1. In the navigation tree, click the **Configuration** header.
- 2. Click Tanks (below the Configuration header).
- 3. In the main screen, select the tank you are going to configure and click the **Modify** button.
- 4. Click the individual headers of the tanks menu on the **Tank Details** tab (**General Details**, **Capacity Details**, ...) and configure the parameters. For a description of the parameters refer to BA00339G/00/EN.

Product-tank assignment

- 1. In the navigation tree, click the **Tanks** header.
- 2. In the list below the **Tanks** header select a tank.
- 3. In the main screen click the **Assign Product** tab.
- 4. Select the product from the drop-down list.
- 5. Click **Submit** to save the settings.
- For details about tank-product assignment refer to BA00339G/00/EN.

Additional Settings

Depending on your requirements, you can perform numerous further settings. For details refer to BA00339G.

Start Field Scan

- 1. In the navigation tree, click the **System Administration** header.
- 2. Click Global Settings (below the System Administration header).
- 3. In the main screen, click the **Field Scan** header.
- 4. Click the Start/Stop Field Scan tab and then click on Start. Field Scanning is now active.

8.2.5 Data Concentrator NXA821 specific settings

Associate Tank Scanner

Assign the Tank Scanner NXA820 to the Data Concentrator NXA821:

- 1. Login to the Data Concentrator NXA821 as "Supervisor".
- 2. In the navigation tree, click the **System Administration** header.
- 3. Click Global Settings (below the System Administration header).
- 4. In the main screen, click the header Tank Scanner Unit And Tank Assignment.
- 5. Select all Tank Scanner units you want to assign to the Data Concentrator from the **Available Units** list and move them to the **Selected Units** list using the arrow buttons. All units in the "Selected Units" list will be assigned to the Data Concentrator.

²⁾ The parameters can only be edited if the field scan is not currently active. If necessary, go to the 'Start/Stop Field Scan' tab and stop the field scan.

6. Click the **Submit** button to save the settings.

Additional Settings (like groups)

Depending on your requirements, you can perform numerous further settings. For details refer to BA00339G/00/EN.

For details refer to BA00339G/00/EN, "Tankvision NXA820, NXA821, NXA822 - Description of Instrument Functions"

8.2.6 Host Link NXA822 specific settings

The Host Link NXA822 provides an interface for a host system to access inventory data from the NXA820 unit.

To configure the Host Link settings, proceed as follows:

- 1. Login to the Host Link NXA822 as "Supervisor".
- 2. In the navigation tree, click the **System Administration** header.
- 3. Click **Global Settings** (below the **System Administration** header).
- In the main screen, click the Field Scan header. It contains the following subheaders which are used to configure the Host Link settings and to start the Host Link:
- Host Link Configuration
- Modbus TCP Configuration (if the Modbus TCP protocol has been selected).
- Modbus Serial Configuration (if the Modbus Serial protocol has been selected).
- Entis+ Configuration (if the Entis+ serial protocol has been selected)
- Start/Stop Host Link

For details please refer to BA00339G/00/EN, "Tankvision NXA820, NXA821, NXA822 - Description of Instrument Functions"

8.2.7 Configuration of W+M systems

Description of the sealing process

Locking mechanisms in Tankvision:

Connected PCs are registered in the system by assigning the MAC address. Once the system has been locked, only these PCs are accepted and can display calibrated data. When the W+M switch is flipped, a checksum is calculated and set.

This calculation is repeated every 8 hours. If this checksum deviates from that at the time of sealing, changes have been made to the system. It is no longer possible to modify W+M parameters, such as tank tables, units and print templates, once the W+M switch has been flipped.

Recommended procedure:

It is recommended to start calibrating the tank gauging system from the field devices via possible protocol converters and finish the process with the Tankvision inventory management system. When calibrating the Tankvision Tank Scanner or Data Concentrator, it is recommended to start with the unit used as the Global Configuration Store since the engineering units are configured centrally here. These units would then not have to be checked separately in the boxes assigned ($\rightarrow \triangleq 34$).

Initial calibration and system modifications

Units

The units do not have to be configured if **Use Global Configuration Store** is selected. The units can be checked under **System Administration** \rightarrow **Tankscanners** \rightarrow **Tank Scanner Unit** \rightarrow **Customer Settings** \rightarrow **Units**. This view allows the user to choose between the unit schemes.

∧ Units	0
	Select Unit Scheme:
• SI	
Ous	
O JAPAN	
	Advanced Submit

Selecting the Unit

The exact settings of the unit scheme selected can be checked under Advanced.

Current Unit Scheme: SI Tank Parameter Type	Unit	Leading I	Digits	Decimals	
.evel: *	m 🗸	3	÷	3	-
vea: *	m² 🗸	3	÷	3	
/olume: *	mª 🗸	6	-	3	
Aass: *	Ton 🗸	6	÷	3	*
emperature: *	°C 🗸	3	-	1	*
Pressure: *	kPa 🗸	2	÷	2	
Density: *	kg/m² 🗸	4	÷	1	-
Volumetric Flow: *	mª/min V	3	\$	1	•
Acceleration: *	m/s² V	1	-	5	-
folar Value: *	kg/kmol 🗸	3	÷	4	-
Temperature Coeff. *	10^-7/°C 🗸	3	+	1	-
vea Temperature Coeff: *	10^-14/°C V	3	÷	1	+
Air Density: *	kg/m² 🗸	1	4	5	÷
Speed: *	mm/s 🗸	2	÷	1	-
Mass Flow: *	ton/min 🗸	3	+	1	*
Percent.*	% ✓	3	÷	2	Ŧ
Unitless (factors): *	Name and a second	1	÷	7	÷
Decimal Separator:	Dot [.] 🗸	Thousands	Separator.	Quote [']	~
Display Sign:	Show '+' V	Display Le	ading Zeros:		

Checking the Units

An apostrophe may not be chosen as the thousand separator for W&M applications.
 If the Tankvision device retrieves the basic settings from another Tankvision device (Global Configuration Store), the units of this Tankvision device do not have to be checked. The name of the box (Subscription Store) that provides the basic settings can be found under System Administration → Global Settings → Customer Settings → Define Configuration Store Details.

C Define Configuration Store Details		Ø
Configuration Store Type: *		
 Subscription Store 	O Use Global Configuration Store	O Use Local Configuration Store
Subscription Store: *	[Select] 🗸	Refresh
		Submit

Configuration Store Details

NXA82x_Define-Configuration-Store-Details

NXA82x Units

Field device assignment

The field device assignment must be checked under System Administration \rightarrow Tank Scanner Unit \rightarrow Field Scan \rightarrow Manage Field Scan Configuration-Modbus EIA485.

The following parameters have to be checked for Modbus EIA485:

- Baud rate
- Parity
- Gauge slave address: assignment to the tank ID/tank name
- Gauge type: assignment to the tank ID/tank name
- Modbus register map: assignment to the field device type (gauge type)

<u>л</u> м	anage Field Scan Configura	ation - Mod	bus EIA485					Ø
Activa	ate Simulation Mode:							
Baud	Rate:		4] 9600 🗸					
Parity			1] No Parity	 Image: A set of the set of the				_
EIA4	35 Termination Resistor:							
Tank ID	Tank Name	Enabled	Gauge Slave Address	Gauge type			Modbus Register Map	
1	Tank-1		0	ProServo NMS53	~	MB_NMS5.xml		~
2	Tank-2		0	ProServo NMS53	~	MB_NMS5.xml		~
3	Tank-3		0	ProServo NMS53	~	MB_NMS5.xml		~
4	Tank-4		0	ProServo NMS53	~	MB_NMS5.xml		~
5	Tank-5		0	ProServo NMS53	~	MB_NMS5.xml		~
6	Tank-6		0	ProServo NMS53	~	MB_NMS5.xml		~
7	Tank-7		0	ProServo NMS53	~	MB_NMS5.xml		~
8	Tank-8		0	ProServo NMS53	~	MB_NMS5.xml		~
9	Tank-9		0	ProServo NMS53	~	MB_NMS5.xml		~
10	Tank-10		0	ProServo NMS53	~	MB_NMS5.xml		~
11	Tank-11		0	ProServo NMS53	~	MB_NMS5.xml		~
12	Tank-12		0	ProServo NMS53	~	MB_NMS5.xml		~
13	Tank-13		0	ProServo NMS53	~	MB_NMS5.xml		~
14	Tank-14		0	ProServo NMS53	~	MB_NMS5.xml		~
15	Tank-15		0	ProServo NMS53	~	MB_NMS5.xml		~
Ambi	ent Temperature Configu	ration						
	Enabled		Gauge Slave Address	Gauge type			Modbus Register Map	
			0	ProServo NMS53	~	MB_NMS5.xml		~
								Submit
							Managa Field Coon (anfiguration Madh

Field Scan Configuration - Modbus

The following parameters have to be checked for the V1 protocol:

Gauge slave address (DEC) assignment to the tank ID/tank name

- Gauge type assignment to the tank ID/tank name
- V1 map file assignment to the gauge type

ctivate Simulat	ion Mode:						
hysical Interfa	ce Configuration						
ulse Period:		703	us (303 to 703 microseconds)				
Pulse Amplitude		17 🗸	/olts				
Tank ID	Tank Name	Enabled	Gauge Slave Address (DEC)	Gauge type		V1 Map File	
1	Tank-1		0	ProServo NMS53	~	V1_NMS5.xml	
2	Tank-2		0	ProServo NMS53	~	V1_NMS5.xml	×
3	Tank-3		0	ProServo NMS53	~	V1_NMS5.xml	· · · · · · · · · · · · · · · · · · ·
4	Tank-4		0	ProServo NMS53	~	V1_NMS5.xml	•
5	Tank-5		0	ProServo NMS53	~	V1_NMS5.xml	
6	Tank-6		0	ProServo NMS53	~	V1_NMS5.xml	
7	Tank-7		0	ProServo NMS53	~	V1_NMS5.xml	•
8	Tank-8		0	ProServo NMS53	~	V1_NMS5.xml	
9	Tank-9		0	ProServo NMS53	~	V1_NMS5.xml	
10	Tank-10		0	ProServo NMS53	~	V1_NMS5.xml	```
Ambient Tempo	erature Configuration						
	Enabled		Gauge Slave Address	Gauge type		V1 Map File	
			0	ProServo NMS53	~	V1_NMS5.xml	

Field Scan Configuration - V1 Protocol

The following parameters have to be checked for the WM550 protocol:

- Baud rate
- Loop current
- Gauge slave address assignment to the tank ID / tank name
- Gauge type assignment to the tank ID / tank name

aud Rate: .oop Current:	wit mode.	41.000				
oop Current:		11 306	V			
		20.000	0000 mA(Please enter value bet	ween 16mA and 30mA)		
Tank ID	Tank Name	Enabled	Gauge Slave Address	Gauge type	WM550 Map File	
1	Tank-1		0	ProServo NMS53 V	WM550_SpotTemp.xml	
2	Tank-2		0	ProServo NMS53 V	WM550_SpotTemp.xml	
3	Tank-3		0	ProServo NMS53 V	WM550_SpotTemp.xml	2
4	Tank-4		0	ProServo NMS53 V	WM550_SpotTemp.xml	
5	Tank-5		0	ProServo NMS53 V	WM550_SpotTemp.xml	3
6	Tank-6		0	ProServo NMS53 V	WM550_SpotTemp.xml	
7	Tank-7		0	ProServo NMS53 V	WM550_SpotTemp.xml	
8	Tank-8		0	ProServo NMS53 V	WM550_SpotTemp.xml	
9	Tank-9		0	ProServo NMS53 V	WM550_SpotTemp.xml	
10	Tank-10		0	ProServo NMS53 V	WM550_SpotTemp.xml	
11	Tank-11		0	ProServo NMS53 V	WM550_SpotTemp.xml	
12	Tank-12		0	ProServo NMS53 V	WM550_SpotTemp.xml	1
13	Tank-13		0	ProServo NMS53 V	WM550 SpotTemp.xml	
14	Tank-14		0	ProServo NMS53 V	WM550_SpotTemp.xml	
15	Tank-15		0	ProServo NMS53 V	WM550_SpotTemp.xml	
Ambient Tempe	erature Configuration Enabled		Gauge Slave Address	Gauge type	WM550 Map File	
			0	ProServo NMS53 V	Not Required	

• WM550 map file assignment to the field device type (gauge type)

Field Scan Configuration - WM550 Protocol

To activate the simulation mode

- 1. Download the "simConfig.xml" file under Sytem Administration \rightarrow Uploads \rightarrow Generic Uploads.
- 2. Modify the "simConfig.xml" file according to the desired simulation and rename it. Specify Tanks, Parameters, Units, Start, End and Step values.
 - Specify the mode of simulation for the parameters:
 - 0: Parameter value equals Start value;
 - 1: Parameter value runs from Start value to End value in Step value per interval;
 - 2: Triangle wave simulation;
 - 3: Sine wave simulation
- 3. Download the modified and renamed file as a gauge map file (under Sytem Administration \rightarrow Global Settings \rightarrow Field Scan \rightarrow Add Gauge Map File).
- 4. Enable the checkbox Activate Simulation Mode on the Field Scan Configuration page.
- 5. Activate the Field Scan.

SIMULATION MODE is displayed in in red on the Main Header.

Tank table

The tank capacity details have to be loaded to check the tank table (**Configuration** \rightarrow **Tanks** \rightarrow Select the tank under **Select** - select and confirm with **Modify** (see Fig. "Tank Selection") \rightarrow Select **Capacity Details** in the **Tank Details** tab (see Fig. "Tank Capacity Table Summary")).
_					
	Select	Tank Name	Location	Tank Shape	Product
	۲	Tank-1	Terminal-1	Tank with Fixed Roof; without Stilling	Petrol
	0	Tank-2	Terminal-1	Tank with Fixed Roof; without Stilling	Petrol
	0	Tank-3	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-4	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-5	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-6	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-7	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-8	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-9	Terminal-1	Tank with Fixed Roof; without Stilling	
	\bigcirc	Tank-10	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-11	Terminal-1	Tank with Fixed Roof; without Stilling	Ethanol
	\bigcirc	Tank-12	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-13	Terminal-1	Tank with Fixed Roof; without Stilling	
	\bigcirc	Tank-14	Terminal-1	Tank with Fixed Roof; without Stilling	
	0	Tank-15	Terminal-1	Tank with Fixed Roof; without Stilling	
					Modify

Tank Selection

	N Capacity Details				
Import Topk Consolty Tobles					
Select TCT file to Download:		Browse			
Select for me to Download.		Dowpload TCT XML File			
Taul Caracity Table Summary		Download TCT XMLTHE			
Tank Capacity Table Summary:					
Sump & Pipeline Volume:	+0.000 × m ^a	TCT Level Type:	Innage		
Maximum Tank Capacity:	+0.000 m*	Minimum pump-able volume:	+0.000 mª		
Volume Calculation Method:	Raw	Number of Straps:	2		
Sub Table Present:	No	Water Table Present:	No		
Product Density for FRA:	+0.0 kg/mª	Volumetric Floating Roof Correction:	+0.000 m³		
Heel Volume:	+0.000m [®]	Get TCT file			
Static Pressure Table Present:	No	Show TCT file			
			Submit		

Tank Capacity Table Summary

Steps for checking the tank table:

- Check that the information in the Tank Capacity Table Summary is correct for the selected tank.
- Check whether the TCT is suitable for the relevant tank.

Clicking **Show TCT file** opens a browser window that shows the TCT in a tabular form (with the units in the configured format). Print by clicking **Print TCT**. To store the TCT file on a PC, click the **Get TCT file** link. The system will perform an export of the TCT in XML form as a compressed file (.gz). All units in the file are SI units (independent from the configured format). The data in the TCT XML file are displayed in the "Table in XML Format" graphic.

- <tankvision crc="12345"></tankvision>
- <tct sub_tct="N" tct_caldate="3/28/2011" tct_date="3/28/2011" vsp_table="Y" water_tct="Y"></tct>
<level_type>Innage</level_type>
- <units></units>
<level>mm</level>
<volume>m3</volume>
<p_density_fra_unit>kg/m3</p_density_fra_unit>
- <fra_tct></fra_tct>
<p_density_fra>1500</p_density_fra>
<v_frc>1</v_frc>
<heel_volume>50</heel_volume>

Table in XML Format

NXA82x_Capacity-D

PC assignment

Access Configuration	Ø
Registered Systems	Current MAC Address
60.40.12.33.17.01	
	UNREGISTER
	Access Configuratio

Tankvision Tank Scanner - PC Assignment

Every PC to be connected to the sealed system has to be registered. The PCs are registered under **System Administration** \rightarrow **Global Settings** \rightarrow **W&M Seal** \rightarrow **Access Configuration**. The registered devices are listed with their MAC address in the column on the left. The MAC address of the PC currently used is displayed in the column on the right.

Each PC has to be registered individually on every Tankvision box. If no PC is registered in the system, an error message is shown on the display of the Tankvision box once the W+M switch has been flipped.



Error Message - No PC Registered in the System

During calibration acceptance, the list must be checked to ensure it only contains the MAC addresses of the Tankvision boxes and the PCs that should access the system. The PCs can be checked, for example, by loading the page above from every PC that should have access to the system and then comparing the MAC addresses (Registered Systems against Current MAC Address). The MAC addresses of the Tankvision box are provided on the nameplate.

Sealing tank data

The tank data are sealed individually for every tank. The W+M values are selected under Configuration \rightarrow Tanks \rightarrow Select the Tank (Select + Modify) \rightarrow Put Tank into Calibrated Status in the Tank Details tab.

Tank Name: Tank-1	[WnM]	Auto	Manual
Tank:	\checkmark		
Product Level:		V	
Product Temperature:			
Total Observed Volume:			
			Reset Submit

Sealing Tank Data

If the W+M switch is flipped, tanks can be removed from the calibrated status. This changes the calibration checksum. Removing a tank from the sealed system is equivalent to a system modification and must be accepted by an official from the Standards Authority.

Locking

The unit is locked by flipping the W+M switch on the Tankvision Tank Scanner NXA820.



A Tankvision W+M Switch

Flipping the switch means that the settings checked under **Sealing Tank Data** ($\rightarrow \square$ 39) are fixed and can no longer be modified, and that the values specified under **Sealing Tank Data** are displayed as calibrated values by the computers specified under **PC Assignment**. A master checksum is calculated approx. 2 minutes after the W+M switch is flipped. This master checksum can be called up under **System Administration** \rightarrow **Tank Scanner Unit** \rightarrow **W&M Seal**. After approximately 2 more minutes, the system performs the first check calculation. The subsequent calculations are then performed every 8 hours.

The following information is displayed:

- Date and time the page was loaded
- W&M switch status
- W&M CRC at sealing time
- Last calculated W&M CRC
- Last calculated CRC's time stamp

				Ø
This page is static and is loaded at:	07/26/2015	01:22 PM	GMT+00	
W&M Switch status:	Sealed			
W&M CRC At Sealing Time:	fa612003			
Time Of Sealing:	07/26/2015 01:22:32 PM			
Last Calculated W&M CRC:	fa612003			
Last Calculated CRC's Time Stamp:	07/26/2015 01:22:35 PM			
				WM_Information

Tankvision W&M Seal

A modified checksum indicates that changes have been made to the system. The checksum must be documented (e.g. by printing out the screenshot, see Figure "Tankvision W&M Seal") and recorded in the acceptance report (e.g. by attaching the printout).

1 The checksum can be recalculated by switching the Field Scan off and then on again.

Checking the W&M display

The following steps must be taken to check the weights and measures display:

- The settings listed under **Sealing Tank Data** ($\rightarrow \ge$ 39) can no longer be modified.
- A WM in front of the values for the **Product Level**, **Product Temperature** and **Total Observed Volume** indicates that the values are calibrated.
- The level and temperature information has to match that of the field devices.

Checking the printouts

All printouts from connected printers that cannot be officially verified must bear the annotation **Measured values not calibrated** and no measured values may appear as calibrated.

Initial calibration and changes to the Tankvision Data Concentrator NXA821

Tank Scanner assignment

The assignment between the Tank Scanner units and the Data Concentrator must be checked under System Administration \rightarrow Dataconcentrators \rightarrow Data Concentrator Unit \rightarrow Tank Scanner Unit and Tank Assignment.

NXA821 Network Configuration	
Select Units:	0
Available Units 0	Selected Units •
	Submit
	Tank_Scanner_Unit_Assignment

Tankvision Data Concentrator - Tank Scanner Assignment

PC assignment

The locking procedure is the same as for the tank scanner ($\rightarrow \ge 39$).

Stamp points for Tankvision Tank Scanner NXA820 and Data Concentrator NXA821 The stamp points are listed under Point 6 in type approval 4.454/08.10.

8.3 Exit the Tankvision system

The user can exit the Tankvision system from any screen.

The session ends automatically after 5 minutes of inactivity (session timeout).

To exit the Tankvision system

1. Click the **Logout** link on the Main View. Tankvision displays the login screen.

9 Tankvision NXA820 (Interface only) Configuration

9.1 Logging into the Tankvision NXA820 (Interface only) system

To integrate a Tankvision Tank Scanner NXA820 (Interface only) unit into the network, proceed as follows:

1. Connect a laptop to the service port of the Tankvision unit. Make sure that the laptop is configured to get a dynamic IP addresses from a DHCP server.



- 2. Open the internet browser and enter the following URL: http://192.168.1.1 The Tankvision login screen appears. The user ID (= User Login Name) and password are defined by the system administrator when adding a user to the system (see BA00339G/00/EN).
- 3. Login as Supervisor.

	English	Endress+Hauser 🖽 Help Login
	Welcome to Endress+Hauser Tankvision	2016 044128 PM 05/7+00 (Page instant at)
Cal	User ID Password Login Reset	
TA		
		NXA82x Login-Scree

Field	Description
User ID	Enter the appropriate user login name. The user login name is alphanumeric and case sensitive.
Password	Enter the appropriate password. The user password is alphanumeric and case sensitive. It consists of 3 to 8 characters.

• Enter **Super** into **User ID**.

- Enter Super into Password.
- Click the Login button.

Tankvision displays the Home Page.

9.2 Overview - Tankvision NXA820 (Interface only) system

In the Overview screen, the primary values and the status information of the tanks connected to the Tank Scanner is displayed.

1. In the Main View, click **Overview**. It expands as follows:

Tank Nan	ne	Level (m)	Status	Temperature [deg C]	Status	Observed Density [kg/m^3] Status
Tank-1	(10/31/1980 06:52:19 AM)	+7.000	(655)	+12.0	(655)	+880.0 (655)
Tank-2	(10/31/1980 06:52:19 AM)	-3.090	(655)	+12.0	(655)	+880.0 (655)
Tank-3	(10/31/1980 06:52:19 AM)	+0.600	(655)	+12.0	(655)	+880.0 (655)
Tank-4	(10/31/1980 06:52:19 AM)	+0.600	(655)	+12.0	(655)	+880.0 (655)
Tank-5	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-6	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-7	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-8	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-9	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-10	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-11	(10/31/1980 06:52:22 AM)	+0.500	(655)	+13.5	(655)	+870.0 (655)
Tank-12	(10/31/1980 06:52:25 AM)	+0.400	(655)	+15.0	(655)	+860.0 (655)
Tank-13	(10/31/1980 06:52:25 AM)	+0.400	(655)	+15.0	(655)	+860.0 (655)
Tank-14	(10/31/1980 06:52:25 AM)	+0.400	(655)	+15.0	(655)	+860.0 (655)
Tank-15	(10/31/1980 06:52:25 AM)	+0.400	(655)	+15.0	(655)	+860.0 (655)

9.3 Configuration - Tankvision NXA820 (Interface only) system

- Login to the Tank Scanner NXA820 (Interface only) with "Supervisor" rights to perform settings. To view the settings, "Operator" rights are sufficient.
- 1. Click \bigvee on **Configuration**. The following screen is displayed:

	Logoff Abou
Voverview	
∧ Configuration	
V Customer Settings	
V Network Settings	
V Field Scan	
✓ Uploads	
V W&M Seal	
V Tankvision Outputs	
V Redundancy Settings	
✓ Service	

9.3.1 Customer settings

1. Click 🔽 on **Customer Settings**. The following screen is displayed:

Configuration	
Customer Settings	
V Date and Time	
V User Settings	
✓ Group Settings	
	NXA30 005 E

NXA30_003_EN

Date and Time

The system allows the user to configure date, time, time zone and the date-time formats.

To Configure Date and Time Settings

1. Click 💙 on **Date and Time**. Tankvision displays the screen as follows:

∧ Date and Time			
Date Format:	mm/dd/yyyy V	Time Format:	HH:MM:SS AM V Change
Time Zone:	Greenwich Mean Time (UTC) : GMT +0:00	~	
System Date:	10/31/1980	System Time:	07 V 03 V 25 V AM V
Daylight Saving Enabled:		Daylight Saving Status:	INACTIVE
			Submit
			NXA30 006 F

Field	Description
Date Format	Select the date format from the drop down list. This field allows you to set the required format for the date. This date format will be used to display the date.
Time Format	Select the time format from the drop down list. This field allows you to set the required format for the time. This time format will be used to display the time on all the Tankvision screens. Click Change to save the selected time format settings without causing a clean-up reset of the system.
Time Zone	Select the appropriate time zone from the drop-down list.
System Date	Enter the current date in the relevant date format. Alternatively, click on the calendar icon to choose the date.
System Time	Enter the current time in the relevant time format.
Daylight Saving Enabled	Select this check box to enable the user to enter the appropriate daylight saving details. Clear the check box to prevent the user from entering the daylight saving details.
Daylight Saving Status	This field displays the daylight saving status. The system displays the ACTIVE status, if the Daylight Saving Enabled check box is selected.

- 2. Enter the appropriate information in the relevant fields.
- 3. Click the **Submit** button. A dialog is displayed that the change of time and date settings will result in a clean-up reset of the system.

	Change of time and date settings will result in a clean-up reset of the system. This will delete all the alarms, events and archived data currently present on the system. After clean-up reset archival and scheduled export will be stopped. Do you want to continue?	
	Yes	No
L	Yes	N0 NX430.007 FI

- 4. Click the **Yes** button to proceed, or click the **No** button to cancel.
- 5. After saving the settings, the Tankvision unit restarts automatically (wait approx. 3 min).

User and Group Settings

Login to the Tank Scanner NXA820 as "Supervisor" to perform the user and group settings.

To view the "Manage Users" screen

1. Click V on **User Settings**. Tankvision displays the screen as follows:



2. Click the User Settings link. The Manage Users – Users List View screen is displayed.

Manage Users - Users Li	st View	SIMULATION MODE	Page is loaded from TS4 (192:168.2.4)		10/31/1990 07:08 AM GMT+00
Select	User Id		User's Actual Name	User Type	
۲	ENG		Technician	Technician	
0	GUEST		Guest	Guest	
0	OPER		Operator	Operator	
0	SUPER		Supervisor	Supervisor	
					Add Modify Delete

3. For details on how to perform the user and group settings, refer to BA00339G/00/EN.

To view the "Group Rights" screen

1. Click V on **Group Settings**. Tankvision displays the screen as follows:

<u>Group Settings</u>	
NYA20.0	AQ EN

2. Click the **Group Settings** link. The **Manage Users – Group Access Rights** screen is displayed.

Manage Users - Group Access Rights	Page is loaded from NXAC1001101101 (172.16.40.166)		01/18/2014 10:17 AM GMT+0	00
✓ Logon Required				
Data Element	Operator	Supervisor	Technician	
File Access:	N/A	✓		
Configuration Access:		✓		
Change Tank Group Settings:		✓		
Change Alarm Settings:		✓		
Allow Alarm Acknowledge:	\checkmark	✓		
Allow Tank Operations:	✓	✓		
Change Product Settings:		✓		
Perform Product Transfer:	✓	✓		
Perform Gauge Commands:	\checkmark	 Image: A start of the start of		
Change User Settings:	N/A	\checkmark		
View Trend and Change Trend's parameters:	\checkmark	✓		
Perform Archive Export:	✓	✓		
View KPI Dashboard:		✓		
			Submit Cancel Set to Default	

3. For details on how to perform the user and group settings, refer to BA00339G/00/EN.

9.3.2 Network settings

You are logged in as "Supervisor".

1. Click V on **Network Settings**. Tankvision displays the screen as follows:

Unit MAC Address:00 07 05 00 11 A	18		
Unit Tag Name:	TS4		
Primary IP Address:	192.168.2.4		
Domain:	pcm.endress.com		
Subnet Mask:	255.255.255.0	DNS List:	
Destination Network:		Gateway:	
HART Port:	3000		

Endress+Hauser

NXA820_Interface-only_Network-Settings

- 2. Enter the appropriate information in the relevant fields.
- The required values of the parameters depend on your local network configuration. For more information please contact your local network administrator.
- Detailed information on the individual fields can be found in BA00339G/00/EN,
 "Tankvision NXA820, NXA821, NXA822 Description of Instrument Functions".
- 3. Click the **Submit** button to proceed. The system displays a confirmation box as follows:

Me	essage from webpage	
	OK Cancel	

- 4. Click the **OK** button to proceed, or click the **Cancel** button to exit.
- 5. After saving the settings, the Tankvision unit restarts automatically (wait approx. 3 min).
- If you don't know the correct IP address, please contact your local network administrator. If you want to use an isolated LAN network, use the IP address 192.168.2.xxx and set the subnet mask to 255.255.255.0

9.3.3 Field Scan

The most important function of NXA820 is acquiring measured data from gauges installed in tanks. NXA820 receives measured data by means of field scanning. The measured data comprise tank parameters such as product level, product temperature, pressure, observed density, etc.

To Configure the Field Scan Settings

1. Click 💙 on **Field Scan**. Tankvision displays the screen as follows:

V Field Protocol
✓ Manage Field Scan Configuration - Modbus EIA485
✓ Add Gauge Map File - Modbus EIA485
✓ Start/Stop Field Scan
V Service Interface

Manage Field Scan Configuration is device specific.

Field Protocol

In order to perform field scanning, the Field Protocol needs to be configured.

To configure the field protocol

1. Click V on **Field Protocol**. Tankvision displays the screen as follows:

ſ		
	Field Protocol Type: * Number of Retries.*	MODBUS EIA485 V
		Submit
		NXA30_012_EN

Field	Description
Field Protocol Type	Displays the field protocol.
Number of Retries	Type in the number of retries for the system to initiate Field Scanning. This field indicates the number of retries, before a field scan failure for a gauge is determined by the system. The data type used in this field is numeric. By default, the Tankvision system selects 3 as the Number of Retries.

- 2. Enter the appropriate information in the relevant fields.
- 3. Click the **Submit** button.
- 4. After saving the settings, Tankvision displays a confirmation message.

Manage Field Scan Configuration - Modbus EIA 485

The **Manage Field Scan Configuration - Modbus EIA 485** screen displays serial configuration details and gauge configuration details.

In this screen it is possible to select the address and the Modbus map to be used for each gauge.

Before changing the field scan configuration it is necessary to stop the field scan ($\rightarrow \ge 51$).

To Manage the Field Scan Configuration using Modbus EIA485

1. Click on Manage Field Scan Configuration - Modbus EIA485. Tankvision displays the screen as follows:

tivate Simul	lation Mode:		×				
ud Rate:			4] 9600 🗸				
rity:			1] No Parity 🗸				
A485 Termin	nation Resistor:						
Tank ID	Tank Name	Enabled	Gauge Slave Address	Gauge type		Modbus Register Ma	p
1	Tank-1		0	ProServo NMS53	~	MB_NMS5.xml	
2	Tank-2		0	ProServo NMS53	~	MB_NMS5.xml	
3	Tank-3		0	ProServo NMS53	~	MB_NMS5.xml	
4	Tank-4		0	ProServo NMS53	~	MB_NMS5.xml	
5	Tank-5		0	ProServo NMS53	~	MB_NMS5.xml	
6	Tank-6		0	ProServo NMS53	~	MB_NMS5.xml	
7	Tank-7		0	ProServo NMS53	Y	MB_NMS5.xml	
8	Tank-8		0	ProServo NMS53	~	MB_NMS5.xml	
9	Tank-9		0	ProServo NMS53	~	MB_NMS5.xml	
10	Tank-10		0	ProServo NMS53	~	MB_NMS5.xml	
11	Tank-11		0	ProServo NMS53	~	MB_NMS5.xml	
12	Tank-12		0	ProServo NMS53	~	MB_NMS5.xml	
13	Tank-13		0	ProServo NMS53	~	MB_NMS5.xml	
14	Tank-14		0	ProServo NMS53	~	MB_NMS5.xml	
15	Tank-15		0	ProServo NMS53	~	MB_NMS5.xml	
nbient Tem	perature Configuration						
	Enabled		Gauge Slave Address	Gauge type		Modbus Register Ma	p
			0	ProServo NMS53	~	MB_NMS5.xml	
			,				Subr

Field	Description
Baud Rate	Select the baud rate for Modbus communication from the drop down list. Default 9600
Parity	Select the parity of the Modbus signal from the drop-down list. Default no parity.
EIA485 Termination Resistor	Enables or disables the termination resistor on the fieldbus for RS485. Only needed for long fieldbus cables to reduce signal reflections.
Tank Configuration	

Field	Description
Tank ID	Each tank in the Tankvision system has a unique numerical value ranging from 1 to 15. This ID represents the network address used by NXA820 for scanning the Tank Data. Cannot be changed.
Tank Name	Actual tank name, which can be modified here.
Enabled	Select the check box to enable the field scanning of the respective tank.
Gauge Slave Address (DEC)	This field is enabled, if the "Enabled" check box is selected. Enter the gauge slave address, which is configured between the NXA820 system and the gauge for communication. The gauge slave address can be any number from 1 to 247.
Gauge type	Select the appropriate Gauge Type from the drop-down list. This field is mandatory.
Modbus Register Map	Select the appropriate register map file for tank and gauge (only Registermaps downloaded to Tankvision can be used, $\rightarrow \triangleq 51$).
Ambient Temperatur	re Configuration
Enabled	Select the check box to configure the ambient temperature.
Gauge Slave Address	Enter the slave address of the gauge providing the ambient temperature.
Gauge type	Select the appropriate Gauge Type from the drop-down list. This field is mandatory.
Modbus Register Map	Select the appropriate Modbus Map File from the drop-down list. If the appropriate Map File is not available it must be added by the Add Gauge Map File function ($\rightarrow \textcircled{B} 51$).

- 2. Enter the appropriate information in the relevant fields.
- 3. Click the **Submit** button.
- 4. After saving the settings, Tankvision displays a confirmation message.

To activate the simulation mode

- 1. Download the "simConfig.xml" file under Configuration \rightarrow Uploads \rightarrow Generic Uploads.
- 2. Modify the "simConfig.xml" file according to the desired simulation and rename it. Specify Tanks, Parameters, Units, Start, End and Step values. Specify the mode of simulation for the parameters:
 - 0: Parameter value equals Start value;
 - 1: Parameter value runs from Start value to End value in Step value per interval;
 - 2: Triangle wave simulation;
 - 3: Sine wave simulation
- 3. Download the modified and renamed file as a gauge map file (under Configuration \rightarrow Field Scan \rightarrow Add Gauge Map File).
- 4. Enable the checkbox Activate Simulation Mode on the Field Scan Configuration page.
- 5. Activate the Field Scan. **SIMULATION MODE** is displayed in in red on the Main Header.

Manage Field Scan Configuration - V1

The **Manage Field Scan Configuration - V1** screen displays serial configuration details and gauge configuration details.

In this screen it is possible to select the address and the V1 map to be used for each gauge. Before changing the field scan configuration it is necessary to stop the field scan ($\rightarrow \ge 51$).

To Manage the Field Scan Configuration using Sakura V1

1. Click 🔽 on **Manage Field Scan Configuration - V1**. Tankvision displays the screen as follows:

tivate Simulation I	Mode:					
hysical Interface	Configuration					
ulse Period:		703	us (303 to 703 microseconds)			
ulse Amplitude:		17 🗸 Vol	ts			
Tank ID	Tank Name	Enabled	Gauge Slave Address (DEC)	Gauge type	V1 Map Fil	D .
1	Tank-1		p	ProServo NMS53 V	V1_NMS5.xml	~
2	Tank-2		p	ProServo NMS53 V	V1_NMS5.xml	~
3	Tank-3		p	ProServo NMS53 V	V1_NMS5.xml	~
4	Tank-4		0	ProServo NMS53 V	V1_NMS5.xml	~
5	Tank-5		0	ProServo NMS53 V	V1_NMS5.xml	~
6	Tank-6		0	ProServo NMS53 V	V1_NMS5.xml	~
7	Tank-7		0	ProServo NMS53 V	V1_NMS5.xml	~
8	Tank-8		0	ProServo NMS53 V	V1_NMS5.xml	~
9	Tank-9		0	ProServo NMS53 V	V1_NMS5.xml	~
10	Tank-10		0	ProServo NMS53 V	V1_NMS5.xml	~
mbient Temperati	ure Configuration					
	Enabled		Gauge Slave Address	Gauge type	V1 Map Fil	
			0	ProServo NMS53 V	V1 NMS5.xml	~

Field	Description			
Physical Interface Configuration				
Pulse Period	Defines the pulse period (comparable to the baud rate).			
Pulse Amplitude	Allows to amplify the signal in case of long cables or poor signal transmission.			
Tank Configuration				
Tank ID	Each tank in the Tankvision system has a unique numerical value ranging from 1 to 10. This ID represents the network address used by NXA820 for scanning the Tank Data.			
Tank Name	Enter the user defined tank name into this field.			
Enabled	Select the check box to enable the field scanning of the respective tank.			
Gauge Slave Address (DEC)	This field is enabled, if the Enabled check box is selected. Enter the gauge slave address, which is configured between the NXA820 system and the gauge for communication. The gauge slave address can be any number from 1 to 99.			
Gauge type	Select the appropriate Gauge Type from the drop-down list. This field is mandatory.			
V1 Map File	Select the appropriate V1 Map File from the drop-down list. If the appropriate Map File is not available it must be added by the Add Gauge Map File function ($\rightarrow \square 51$).			
Ambient Temperatur	e Configuration			
Enabled	Select the check box to configure the ambient temperature.			
Gauge Slave Address	Enter the slave address of the gauge providing the ambient temperature.			
Gauge type	Select the appropriate Gauge Type from the drop-down list. This field is mandatory.			
V1 Map File	Select the appropriate V1 Map File from the drop-down list. If the appropriate Map File is not available it must be added by the Add Gauge Map File function ($\rightarrow \textcircled{1}51$).			

- 2. Enter the appropriate option in the relevant fields.
- 3. Click the **Submit** button.
- 4. After saving the settings, Tankvision displays a confirmation message.

To activate the simulation mode

For a detailed description, $\rightarrow \ge 48$.

Manage Field Scan Configuration - WM550

The **Manage Field Scan Configuration - WM550** screen displays serial configuration details and gauge configuration details.

In this screen it is possible to select the address and the Whessoe WM550 map to be used for each gauge.

Before changing the field scan configuration it is necessary to stop the field scan ($\rightarrow \ge 51$).

To Manage the Field Scan Configuration using Whessoe WM550

1. Click on Manage Field Scan Configuration - WM550. Tankvision displays the screen as follows:

tivate Simula	ation Mode:					
ud Rate:		11 300				
op Current:		20.000	0000 mA(Please enter value bet	ween 16mA and 30mA)		
Tank ID	Tank Name	Enabled	Gauge Slave Address	Gauge type	WM550 Map File	
1	Tank-1		0	ProServo NMS53 V	WM550_SpotTemp.xml	
2	Tank-2		0	ProServo NMS53 V	WM550_SpotTemp.xml	
3	Tank-3		0	ProServo NMS53 V	WM550_SpotTemp.xml	
4	Tank-4		0	ProServo NMS53 V	WM550_SpotTemp.xml	
5	Tank-5		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
6	Tank-6		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
7	Tank-7		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
8	Tank-8		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
9	Tank-9		0	ProServo NMS53 V	WM550_SpotTemp.xml	
10	Tank-10		0	ProServo NMS53 V	WM550_SpotTemp.xml	,
11	Tank-11		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
12	Tank-12		0	ProServo NMS53 V	WM550_SpotTemp.xml	``
13	Tank-13		0	ProServo NMS53 V	WM550_SpotTemp.xml	``
14	Tank-14		0	ProServo NMS53 V	WM550_SpotTemp.xml	`
15	Tank-15		0	ProServo NMS53 V	WM550_SpotTemp.xml	
nbient Temp	perature Configuration		a de la calencia de la ca	a Maria a serie a construction de serie de	- CPACORCE - Decrement (CPACORCE)	
	Enabled		Gauge Slave Address	Gauge type	WM550 Map File	
			0	ProServo NMS53 V	Not Required	

Manage_Field_Scan_Configuration_WM550

Field	Description				
Physical Interface Configuration					
Baud Rate	Defines the WM550 protocol baud rate. Possible values are 300, 600, 1200, 1800, 2400, 4800.				
Loop Current	This field defines the current in the Whessoe WM550 loop to be set by the internal electronic. This current will be hold by the Master regardless the number of slaves that are connected. Possible values ranges between 16mA and 30mA.				
Tank Configuration	Tank Configuration				
Tank ID	Each tank in the Tankvision system has a unique numerical value ranging from 1 to 15. This ID represents the network address used by NXA820 for scanning the Tank Data.				
Tank Name	Enter the user defined tank name into this field.				
Enabled	Select the check box to enable the field scanning of the respective tank.				
Gauge Slave Address (DEC)	This field is enabled, if the Enabled check box is selected. Enter the gauge slave address, which is configured between the NXA820 system and the gauge for communication. The gauge slave address can be any number from 0 to 63 for the Whessoe WM550.				
Gauge Type	Select the appropriate Gauge Type from the drop-down list. This field is mandatory.				
WM550 Map File	Select the appropriate WM550 Map File from the drop-down list. If the appropriate map File is not available it must be added by the Add Gauge Map File function.				

- 2. Enter the appropriate information in the relevant fields.
- 3. Click the **Submit** button.
- 4. After saving the settings, Tankvision displays a confirmation message.

To activate the simulation mode

For a detailed description, $\rightarrow \ge 48$.

Add Gauge Map File

For each Modbus field device you need a special map to recognize the device in Tankvision. By default basic maps for Tank Side Monitor (NRF), Proservo NMS and Micropilot NMR are present on the Tankvision Tank Scanner unit. Ask your local Endress+Hauser service to provide the correct map file.

To add a Gauge Map File

1. Click on Add Gauge Map File - Modbus EIA485/Add Gauge Map File - V1/Add Gauge Map File - WM550. Tankvision displays the screen as follows:

Add Gauge Map File - Modbus EIA485	
Add Gauge Map File	
Gauge Map File:	Browse Download File
	Submit
	NXA30_014_EN

2. Click the **Browse** button and navigate to the required gauge file. Double-click the file name to enter it into the **Gauge Map File** field.

- 3 Click the **Download File** button to download the map file to the Tankvision unit.
- 4. Click the **Submit** button to activate the gauge map file.

Start/Stop Field Scan

This option allows the user to start the field scan after configuring the field scan. Similarly, the field scan can be stopped at any point of time by using this option.

To start or stop field scanning

1. Click 🔽 on **Start/Stop Field Scan**. Tankvision displays the screen as follows:

A Start/Stop Field Scan		
Field Scan:		
	Start	Stop

2. Click the **Start** button to start the field scanning. The **Start** button is enabled, if the field scan is not started. Once the field scan is started, the **Start** button is disabled, and the **Stop** button is enabled. To stop the field scanning, click the **Stop** button.

Service Interface

The requests from the Tank Scanner NXA820 and the ensuing responses from the field devices are evaluated in this screen. This screen is only for service purposes.

To display the service interface

1. Click V on **Service Interface**. Tankvision displays the screen as follows:

	Number Of Requests	Requests in %	
Requests Sent	999		
Good Response	999	100.000000	
lesponse with Error	0	0.000000	
Comm. Timeout	0	0.000000	
Stat Started/Restarted Time	Thu, 24 Sep 2020 10:23:24 GMT		

NXA82x_Service-Inte

NXA30_015_EN

Field	Description
Requests Sent	The number of total requests sent by the Tank Scanner NXA820.
Good Response	The number of requests / percentage of total requests that got a good response from the field device.
Response with Error	The number of requests / percentage of total requests that got a response with error from the field device.
Comm. Timeout	The number of requests / percentage of total requests that got no response from the field device.
Stat Started/ Restarted Time	Time at which the evaluation was started; i.e. the time at which the Start Stat Count or Reset Stat Count button was pressed. Press the Stop Stat Count button to stop the evaluation.

Alternatively, install the **Service Interface** application (refer to BA00339G). Open the **Service Interface** application after successful installation and click the **Start Stat Count** button.

The application offers more detailed service information.

A separate operating manual for the Service Interface application is available and will be installed on the PC during the application installation process. Click the Windows **Start** button and navigate to the **Tankvision ServiceIface** folder, where you will find the manual.

9.3.4 Uploads

Via the **Uploads** screen, additional apps can be installed and analysis logfiles can be copied to the PC.

1. Click 🔽 on **Uploads**. The following screen is displayed:

∧ Uploads	
V Generic Uploads	
Convert Configuration XML File	
V AlarmPopup Agent Installer (Win 32)	
V Post Mortem Dumps	

NXA820_Interface-only_Uploads

Generic Uploads

Contains generic data to be uploaded from the Tankvision unit, e.g. diagnostic files.

1. Click \bigvee on **Generic Uploads**. Tankvision displays the screen as follows:

Upload Files: Name	Date & Time	Size (In Bytes)	^
diag.xml	Fri Oct 31 07:58:46 1980	2035	
Customer Logo: Name	Date & Time	Size (In Bytes)	
ehlogo_new.png	Thu Oct 24 11:19:33 2080	3002	
Reports Files: Report Name	Report Info	Report Type ID	
tank_delta_report.esp_	TankDeltaReport	6	
tank_details_report.esp_	TankDetailsReport	7	
schedule_tank_details_report.esp_	ScheduleReport	7	
tank_group_details_report.esp_	TankGroupDetailsReport	8	Y
		NXA820_Interface-only_U	Jploads_Generic-Upload

Convert Configuration XML File

Converts XML files used in older versions of Tankvision to the latest structure.

To convert a Configuration XML file

1. Click 💙 on **Convert Configuration XML File**. Tankvision displays the screen as follows:

Convert Configuration XML File		
Select Configuration XML file		
Select an XML file for conversion: *	Browse	
		Download
		Convert
		NXA30_027_EN

- 2. Click the **Browse** button and navigate to the required Configuration XML file. Doubleclick the file name to enter it into the **Select an XML file for conversion** field.
- 3. Click the Download button to download the XML file to the Tankvision unit.
- 4. Click the **Convert** button to convert the XML file.

Post Mortem Dumps

Post Mortem Dumps are log files generate when irregular behavior occurs. Post Mortem Dumps are used for advanced service operations only and should not be used for normal operation.

1. Click 🗸 on **Post Mortem Dumps**. Tankvision displays the screen as follows:

Post Mortem Dumps					
Upload Or Delete Dump Files: Select	Name	Date & Time	Size (In Bytes)		
				Upload File	Delete File
					NYA30 029 EN

OPC Server

An OPC Server is an application running on a PC serving data to an according OPC Client.

To install the OPC Server application

1. Click \bigvee on **OPC Server**. Tankvision displays the screen as follows:

ſ	∧ OPC Server
	OPC Server
l	NKAKO DAL F

2. Click the **OPC Server** link and execute the file. Follow the directions on the screen.

Tankvision Installation and Recovery Tool

The Tankvision Installation and Recovery Tool is an application running on a PC allowing the complete application and configuration of Tankvision unit to be saved as safety copy to a hard drive. It also enables the user to install an update to the latest version including the migration of the configuration.



The migration of the configuration is only possible when updating from version 01.06.00 onwards (version before update) to a later version.

Tankvision Installation and Recovery Tool

Click on Tankvision Installation and Recovery Tool (zip file) under **Configuration** \rightarrow **Uploads** \rightarrow **Tankvision Installation and Recovery Tool** and save the zip file to your PC.

∧ Uploads	
V Generic Uploads	
Convert Configuration XML File	
V AlarmPopup Agent Installer (Win 32)	
V Post Mortem Dumps	
V OPC Server	
A Tankvision Installation and Recovery Tool (zip File)	
Tankvision Installation and Recovery Too	I (zip File)
V Senire Interface	
V Service Interface	NYA82 BNB Inc

The Tankvision Installation and Recover Tool requires no installation. Simply uncompress the Tankvision_Installation_and_Recovery_Tool.zip archive and copy the contents to your computer.

Use the Tankvision Installation and Recovery Tool

Backup

To create a backup job of a Tankvision unit, the Backup Location where it has to be saved must be selected with in (on the local PC or on a network drive) and the IP address must be filled. With **Add** the job will be added to the Job list. Multiple Tankvision backup jobs can be queued. Each job can be canceled by selecting the job line and use . To start the backup jobs use **Backup**.



Restore

To create a restore job of a Tankvision unit, the Backup Location must be selected with (on the local PC or on a network drive) and the IP address must be filled. With **Add** the job will be added to the Job list. Multiple Tankvision restore jobs can be queued. Each job can be canceled by selecting the job line and clicking the \times button. To start the restore jobs use **Restore**.

Васкир	Backu	o Location	c:\temp		
Restore	Tankvi	sion Unit IP Address	1		Add
Flash		Tankvision Unit			X
Patch		IP Address	Backup Location	Status	
Logs	•				
About					

Flash

To create a flash job of a Tankvision unit, the location of the installation files must be selected with in (on the local PC or on a network drive) and the IP address must be filled. With **Add** the job will be added to the Job list. Multiple Tankvision flash jobs can be queued. Each job can be canceled by selecting the job line and clicking the x button. To start the flash jobs use **Flash**.

To update a Tankvision unit and keep the configuration a backup must be taken first. Then the Backup location must be selected with in (on the local PC or on a network drive) in addition before adding the job. In this case the check box **Flash with configuration** must be active and if the archive data has to be transferred as well then the check box **Flash with Archival**.



-

The location where the backup is saved has to be unique for each Tankvision unit, if the same folder is selected the same backup would be used for each job and would lead to IP address conflicts in the network.

Flash with Archival can only be selected if **Flash with Configuration** is selected as well.

Restore Restore File Location C:\Temp\Backup\NXA820_JA001401101_21_03_i Flash Options Image: Circle of the state	Duckop	Installa	tion Location	C:\Temp			
Flash Options Patch Image: Pash with Configuration Image: Pash with Configuration Logs Tankvision Unit IP Address Add About Tankvision Installation Image: Pash with Configuration Restore	Restore	Restore	File Location	C:\Temp\Bac	kup\NXA820_JA	001401101_21_03_	á
Patch Image: Patch Flash with Configuration Flash with Archival Logs Tankvision Unit IP Address Add About Tankvision Unit IP Address Add Tankvision Unit IP Address Installation Location Restore File Location * Installation File Location	Flash	Optio	ns				
Logs About Tankvision Unit IP Address Add Tankvision Unit IP Address Installation Address Add X	Patch		Flash with <u>C</u> onfi	guration	- Flash with <u>A</u>	rchival	
About About Tankvision Restore Status Unit IP Installation File Status Address Location Status X	Logs	Tankvi	sion Unit IP Address	s			Add
Installation Location Installation Location	About		Tankuisian	•	Destars		
			Unit IP Address	Installation Location	File	Status	

NXA82x BNR Restor

Patch

The Patch zip file contains some of the bug fixes binaries prepared for the specified software version. To apply the patch, the user must select the provided patch file and the Tankvision unit IP address.

By clicking the **Add** button, the job will be added to the Job list. Multiple Tankvision patch jobs can be queued. Each job can be canceled by selecting the job line and clicking the \times button.

To start the patch jobs, click the **Patch** button.



Logs

The log files register all actions made by this tool and are saved on the PC. It can be cleared with **Clear Log**. With — the log file location can be changed.

Backup	Log Fil	e Location g	Tankvision Installation and Re	ecovery Tool\2.2.0.0 Clear L	og
Restore		Log Type	Date And Time	Message	^
Flash	•	eTrace	10.09.2018 15:07:59	Restore the backup NXA821_D300	
Patch		eTrace	10.09.2018 15:07:59	Chosen configuration: Main Applicat	
Logs		eTrace	10.09.2018 15:07:59	Validate CRC File	
Abaut	-	eFatal	10.09.2018 15:08:00	Valid CRC File	
ADOUL	-	eTrace	10.09.2018 15:08:00	Validate Tar File	
		eFatal	10.09.2018 15:08:00	Valid TAR File	
		eSevere	10.09.2018 15:08:21	A connection attempt failed because	
		eTrace	10.09.2018 15:08:35	Restore Failed for 192.168.3.30	
		eTrace	10.09.2018 15:08:37	Restore the backup NXA821_D300	
		eTrace	10.09.2018 15:08:37	Chosen configuration: Main Applicat	
		eTrace	10.09.2018 15:08:37	Validate CRC File	
		eFatal	10.09.2018 15-08-38	Valid CRC File	*

About

About shows the version and the build date of the Tankvision Installation and Recovery Tool.



Service Interface

The Service Interface is an application running on a PC allowing the analysis of the field communication of the NXA820.

To install the Service Interface

1. Click \bigvee on **Service Interface**. Tankvision displays the screen as follows:

∧ Service Interface
Service Interface
NXA30_033_E

2. Click the Service Interface link and execute the file. Follow the directions on the screen.

TCT Generator

The TCT Generator is an application allowing the user to generate TCT files for NXA820.

To install the TCT Generator

1. Go to **Configuration** > **Uploads** > **TCT Generator**, click on **TCT Generator (zip File)** and save the file to your PC.

TCT Generator (ttp File)	0
	ICT Generator (sp. File)
	Tankvision_TCT_Generator

- 2. Uncompress the saved folder and open the file **index.html** with a web browser.
- 3. Follow the instructions.

9.3.5 W&M Seal

The W&M seal allows you to view the W&M sealing status and to perform the access configuration for W&M secured systems.

To Change the W&M Approved Status

1. Click **V** on **W&M Seal**. Tankvision displays the screen as follows:

Voverview	
∧ Configuration	
✓ Customer Settings	
V Network Settings	
✓ Field Scan	
✓ Uploads	
∕\ W&M Seal	
VW&M Information	
V Access Configuration	
	NXA30_035_EN

Field	Description
W&M Information	 Shows detailed information of sealing status for a device: W&M Switch status W&M CRC at sealing time Time of sealing Last calculated W&M CRC Last calculated CRC's time stamp
Access Configuration	Registration page to configure access rights for a PC that can access the device after sealing.

W&M Information

1. Click **M** on **W&M Information**. Tankvision displays the screen as follows:

W&M Information				Ø
This page is static and is loaded at:	07/26/2015	01:22 PM	GMT+00	
W&M Switch status:	Sealed			
W&M CRC At Sealing Time:	fa612003			
Time Of Sealing:	07/26/2015 01:22:32 PM			
Last Calculated W&M CRC:	fa612003			
Last Calculated CRC's Time Stamp:	07/26/2015 01:22:35 PM			
				WM_Information

Field	Description
This page is static and is loaded at:	Displays the date and time when the screen was locked. This is a static page meaning no auto update is running.
W&M switch status	Displays the current W&M switch status. The status can be sealed (closed W&M switch) or unsealed (open W&M switch).
CRC at sealing time	A checksum is calculated with closing the W&M switch. This checksum is displayed in this field.
Time of sealing	Displays the date and time the sealing took place.
Last Calc. W&M CRC	Displays the latest calc. W&M checksum. The checksum is recalculated on a regular basis. In case of an mismatch of the recalculated checksum with the initial checksum, the system was manipulated.
Last Calc. W&M CRC time stamp	Displays date and time of the last calculated W&M checksum.

Access Configuration

In sealed systems only registered Users/PC's are allowed to have access to the system functionality. The access configuration provides the possibility to ensure the access. The access configuration is based on MAC Address.

Access Configuration		
	System successfully registered for access	
Registered Systems e0:40172:5577/81	REGISTER UNREGISTER UNREGISTER	
		NXA30_037_EN

Field	Description
Registered Systems	 Displays the MAC Address of the currently registered PC. Registered: Registered: Registers the PC which is connected to the system (current workstation). The PC's must be in the same Network as Tankvision (no router / gateway in between). Registration must be performed from every PC which should have access to the system individually. Unregistered: To unregister PC(s) mark them in the list on the left hand side (select several by pressing Ctrl and marking them) and click unregister. The unregistered PC's will not have access to the system after sealing.
Current MAC Address	Displays the current MAC Address of the workstation.

This section is sealed for editing after switching the W&M switch to close.

9.3.6 Configuration of W+M systems

See configuration of W+M systems ($\rightarrow \square$ 33) and follow the required steps for NXA820 Interface only (Field Device assignment, PC assignment and Locking).

9.3.7 Tankvision Outputs

To set or manage the Tankvision Outputs

Click 💙 on **Tankvision Outputs**. Tankvision displays the screen as follows:

	Ø
V SupplyCare Configuration	Ø
	NXA82x_Tankvision-Outputs

SupplyCare Configuration

Configure the parameters that the Tank Scanner NXA820 provides when polled by SupplyCare Enterprise.

To set or mange the SupplyCare Configuration

1. Click 💙 on **SupplyCare Configuration**. Tankvision displays the screen as follows:

SupplyCare Configuration		l contraction de la contractio
Select Tank Configuration		<u>^</u>
Tank:	Tank-1 🗸 🗹 All Tanks	
Time Stamp:	SupplyCare Time Stamp 🗸	
Measurement Point Configuration:		
Primary:	Product Level	
Secondary[1]:	V	
Secondary[2]:	V	
Secondary[3]:	V	
Secondary[4]:	V	
Secondary[5]:	V	
Secondary[6]:	V	
Secondary[7]:	V	
Secondary[8]:	V	
		Reset to Default Submit

Field	Description
Tank	Select the tank from the drop-down list for which to configure the parameters that are provided for SupplyCare. Either configure each tank individually or select the All Tanks check box to configure the same parameters for all tanks.
Time Stamp	Choose between the SupplyCare Time Stamp and the Tank Scanner NXA820 Time Stamp for the provided parameters.
Measurement Point Configuration	Configure the parameters for the tank(s) selected in the 'Tank' field, that are provided when polled by SupplyCare.

- 2. Enter the appropriate information in the relevant fields.
- 3. Click the **Submit** button to save the settings, or click the **Reset to Default** button to reset the screen to the default values.
- 4. After saving the settings, Tankvision displays a confirmation message, including the name of the .esp page which must be entered by the user in the Gateway configuration page of SupplyCare Enterprise.
- An event is generated after setting the Tankvision Outputs. The event details can be viewed in the **Event** overview.

9.3.8 Redundancy configuration



Redundancy setting is activated via order code feature **090**.

The device **Tankvision NXA820 Interface only** provides a redundancy feature that works by means of the normal Ethernet as shown in below figure:



- 1 Connection to PLC / Host (Serial / Ethernet)
- 2 PLC
- 3 Modbus TCP / Modbus Serial / Ethernet
- 4 NXA85 (secondary)
- 5 NXA85 (primary)
- 6 Switch
- 7 Primary Ethernet connection
- 8 NXA820i (primary)
- 9 Redundant Ethernet connection
- 10 NXA820i (secondary)
- 11 Fieldbus connection

The primary and secondary NXA820 devices should have same protocol type. I.e. the user cannot configure a Modbus NXA820 as primary and a V1 NXA820 as secondary.

In a normal scenario, the primary device is active and field scan is on to acquire measured data. Information like configuration, measured data and Heartbeat signal are exchanged periodically between the primary and secondary NXA820 devices.

The secondary NXA820 field scan is normally in standby mode. The secondary NXA820 continuously monitors the health of the primary NXA820, and in case of a first-order failure, the secondary automatically takes over and starts scanning the field.

Some example of first-order failures are:

- 1. All connected gauges from the primary device fail
- 2. The primary device is not responding due to reasons like LAN failure, power failure and hardware damage
- 3. The primary device has a critical software failure like high CPU, crashed module, corrupted database, etc.

To configure the redundancy setting

- 1. Configure the network settings on both NXA820 devices.
- 2. Perform an NND configuration and configure both NXA820 devices.
- 3. Configure Field scan only on this NXA820 device, which will be configured as **primary** NXA820 device by the user later on.

4. Click on **Redundancy Settings** from another NXA820, which will be configured as **secondary** NXA820 device by the user later on:

▲ Configuration					
✓ Customer Settings					
V Network Settings					
✓ Field Scan					
V Uploads					
V W&M Seal					
✓ Tankvision Outputs					
Activate Redundant Mode					
No Redundancy V					
Redundant Unit Type					
Primary	Secondary	-[Select]- V			
		Restore Redundancy	Manual SwitchOver	Reset to Default	Submit

5. On the secondary NXA820: To activate the redundancy mode, select either option **Switch by Gauge** or option **Switch by Interface** from the dropdown list. Select **Redundant Unit Type** as **Secondary**. Select the associated primary NXA820 from the dropdown list.

Activate Redundant Mode					
Switch By Gauge V					
Redundant Unit Type					
O Primary	Secondary	TS11 ¥			
		Restore Redundancy	Manual SwitchOver	Reset to Default	Submit

NXA820_TaVi_Redundancy_02

6. Press the **Submit** button to activate redundancy.

Field	Description
Activate Redundancy Mode	Switch by InterfaceWhen all configured gauges fail, the system performs automatic switch-over.Switch by GaugeWhen one of the configured gauges fails, the system performs automatic switch-over.
Redundant Unit Type	Select the NXA820 unit type as primary or secondary. For the secondary NXA820, select the associated primary NXA820 from the dropdown list.
Restore Redundancy	 Clicking the Restore Redundancy button configures the system back to the normal healthy state. Here, the primary NXA820 is active, scanning the field and the secondary is in standby mode. If the connected gauges or the primary unit fail, the secondary unit becomes active. The user can perform the following operations to bring the system back into the normal state: Manual switch-over on Primary unit Repair the failure on the primary unit Once the primary unit and connected gauges are operational again, click the Restore Redundancy button to configure the system back into the normal state
Manual SwitchOver	The Manual SwitchOver button is useful to take control for performing maintenance activities. When clicking the Manual SwitchOver button redundancy is broken. This means, the redundant NXA820 devices do not observe each other, and no data are exchanged among them. Press the Submit button to activate redundancy again.
Reset to Default	Selecting the Reset to Default option configures the redundancy settings of both, primary and secondary NXA820, back to factory default.

9.4 Service - Tankvision NXA820 (Interface only)

1. Click \bigvee on **Service**. The following screen is displayed:



9.4.1 Device Status Codes

The Device Status Codes are intended only for service tasks. Refer to BA00339G/00/EN for a detailed list of the status codes.

1. Click 🔽 on **Device Status Codes**. The following screen is displayed:



9.4.2 System Diagnostics

The system diagnostic tools are intended for service operations only and should not be used for standard operations of the Tankvision system.

1. Click V on **System Diagnostics**. The following screen is displayed:

∧ Service	
V Device Status Codes	
A System Diagnostics	
V Diagnostic Data	
Vuser Session Statistics	
V Service Code	
V Service Interface	

Diagnostic Data

Diagnostic data provides general status and diagnostic information like the number of times restarted and the temperature limits reached. This is a valuable tool to recognize unsafe conditions that could become a future failure.

1. Click 💙 on **Diagnostic Data**. The following screen is displayed:

A Diagnostic Data		
Versions		
Diagnostic Manager(diagm)	1.0.0.1 (31/10/1980 05:15)	
System		
diagm	Started (31/10/1980 05:15)	
Diagm		
Restart	1 (31/10/1980 05:15)	
	Max: 1 (31/10/1980 05:15)	
SDRAM parity errors		
ECC corrections	0 (31/10/1980 08:16)	
	Max: 0 (31/10/1980 05:16)	
		Refresh

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User Session Statistics

Provides useful information of users and user login activities. It allows to know which user logged in last via a **Last Accessed Time** stamp.

1. Click V on **User Session Statistics**. The following screen is displayed:

User Session Statistics				
User Session Statistics User No. 1	Login ID SUPER	User Type Supervisor	Last Accesed Time Fri Oct 31 08:18:52 1980	
				NVA20 042 EN

Service Codes

Service Codes is a service area that allows to execute predefined tasks by the operative system. As service codes are tasks like generate advanced diagnostic information, restart the unit, apply a historical archive clean up reset or execute a factory default settings reset.

1. Click \bigvee on **Service Code**. The following screen is displayed:

A Service Code				(
Upload Diagnostic Data :				
Enter Service Code: *		Submit		
Service Codes Available:				
Service Code	Script File	Output File	Description	
SYSTEMLOG	systemiog.sh	system_log.tar.gz	Get system error Log	
PROCESSLOG	processiog.sh	process_log_#.b.t	Upload Process Log	
MEMORYLOG	memorylog.sh	memory_log_#.txt	Upload Memory Log	
CPUUSAGE	cpuusage.sh	cpu_usage_#.bd	Upload CPU Usage Log	
HAMLOG	hamlog.sh	ham_log_#.b.t	Upload HAM Log	
RESET	serreset.sh	reset_log_#.txt	Perform Device Reset	
CLEANUPRESET	sercireset.sh	reset_log_#.txt	Perform Cleanup Reset	
FACTORYREBET	serfacreset.sh	reset_log_#.txt	Perform Factory Reset	
INETD	serinetd.sh	inetd_log_#.bd	Inet Daemon	
DSCMLOG	serdscmlog.sh	dscm_log_#.bd	Upload Device Status Code Log	
				NXA30 044 E

Service Interface

Service Interface helps users to check the field communication health status. This is a web version of the Service Interface application which users can install on their computers.

1. Click V on Service Interface. The following screen is displayed:

	Number Of Requests	Requests in %
Requests Sent	0	
Good Response	0	0.000000
Response with Error	0	0.000000
Comm. Timeout	0	0.000000
Stat Started/Restarted Time	Thu, 28 Jan 2010 02:57:02 GMT	
	Start Stat Count Stop Stat Count Reset Sta	at Count

9.5 Exit the Tankvision system

The user can exit the Tankvision system from any screen.

The session ends automatically after 5 minutes of inactivity (session timeout).

To exit the Tankvision system

1. Click the **Logoff** link on the Main View. Tankvision displays the login screen.

10 Diagnostics and troubleshooting

10.1 Test network connection

If a Tankvision unit can not be accessed from the operators computer you can test the network connection using the 'ping' command:

- 1. Click the Window **Start** button and select **Execute**. The **Run** dialog window appears.
- 2. Enter cmd into the **Open** field. The Windows Command Prompt window appears.
- 3. Try to ping the Tankvision until by typing the following into the command prompt line: ping xxx.xxx.xx

Here xxx.xxx.xxx is the IP address of the Tankvision unit.

4. If the pinging is successful and the computer receives an answer from the Tankvision unit, a message appears as follows:



5. If the pinging fails, the message "Destination host unreachable" or "Request timed out" will appear: This means that the network is not working properly.

20 Command Prompt	_IOI ×
C:\Documents and Settings\pcm>ping 169.254.135.53	<u> </u>
Pinging 169.254.135.53 with 32 bytes of data:	
Destination host unreachable. Destination host unreachable. Destination host unreachable. Destination host unreachable.	
Ping statistics for 169.254.135.53: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms	
C:\Documents and Settings\pcm>_	•

Command Prompt	
C:\Documents and Settings\pcn>ping 169.254.135.53	-
Pinging 169.254.135.53 with 32 bytes of data:	_
Request timed out. Request timed out. Request timed out. Request timed out.	
Ping statistics for 169.254.135.53: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms	
C:\Documents and Settings\pcn>	-

Possible causes are:

- Wrong network settings (e.g. wrong IP address) in the Tankvision unit or the computer
- Hardware problems (e.g. cable break or improper plugging of the cables)
- Missing power supply of the Tankvision unit

10.2 Resets

10.2.1 Types of Resets

Reset:

Restart the system without any additional action.

- Cleanup:
 - Resets archival data, alarms and events without changing the configuration.
- Factory:

Resets the software to factory default settings, all data is getting lost including network settings.

10.2.2 Hardware Reset

- Push the reset button on the front panel of the device and release it in one of the following specified reset windows indicated by the Reset LED.
- Releasing the button in a LED ON window has no effect at all, the system keeps on running.

Reset		Cleanup		Factory	
LED flash Hz	LED ON	LED flash 2,5 Hz	LED ON	LED flash 1,25 Hz	LED ON
05 sec	510 sec	1015 sec	1520 sec	2025 sec	> 25 sec

10.2.3 User Interface Reset

- Use a Service Code script to perform a reset
- Path: Global Settings / System Diagnostics / Service Code
- Enter one of the given Service Codes and press submit

Ipload Diagnostic D	lata :			
	Enter Service Code: *	CLEANUPRESET ×	Submit	
Service Codes Avail	able:	7		
	Service Code	Script File	Output File	Description
	SYSTEMLOG	systemlog.sh	system_log.tar.gz	Get system error Log
	PROCESSLOG	processlog.sh	process_log_#.txt	Upload Process Log
	MEMORYLOG	memorylog.sh	memory_log_#.bd	Upload Memory Log
	CPUUSAGE	cpuusage.sh	cpu_usage_#.bd	Upload CPU Usage Log
	HAMLOG	hamlog.sh	ham_log_#.txt	Upload HAM Log
	RESET	serreset.sh	reset_log_#.txt	Perform Device Reset
	CLEANUPRESET	sercireset.sh	reset_log_#.txt	Perform Cleanup Reset
	FACTORYRESET	serfacreset.sh	reset_log_#.txt	Perform Factory Reset
	INETD	serinetd.sh	inetd_log_#.txt	Inet Daemon
	DSCMLOG	serdscmlog sh	dscm_log_#.txt	Upload Device Status Code Log

11 Repair

11.1 Return

The requirements for safe device return can vary depending on the device type and national legislation.

- **1**. Refer to the web page for information: https://www.endress.com/support/return-material
- 2. Select the region.
- 3. Return the device if repairs or a factory calibration are required, or if the wrong device was ordered or delivered.

11.2 Disposal

If required by the Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), the product is marked with the depicted symbol in order to minimize the disposal of WEEE as unsorted municipal waste. Do not dispose of products bearing this marking as unsorted municipal waste. Instead, return them to the manufacturer for disposal under the applicable conditions.

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