# Technical Information Tankvision Gauge Link NXA20

Inventory Management System with completely integrated software for operation via standard web browser



#### Application

Tankvision is a dedicated tank inventory system which is operated by a standard web browser and does not require proprietary software or licensing costs. 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.

Tankvision consists of the following components:

- Tankvision Tank Scanner NXA820 scans parameters from tank gauges and performs tank calculations (option)
- 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
- Tankvision Gauge Link NXA20

connects the Tank Scanner with tank gauges/sensors with Enraf BPM or Emerson TRL/2 interfaces

#### Your benefits

- License-free
- Approved for custody transfer applications according to NMI, PTB and others
- Global system engineering and service support
- A robust industrial operating system with embedded software ensures high stability and availability.
- Modular design; easily adjustable to any application; can be upgraded as required
- Configuration, commissioning and operation via web browser; no proprietary software required
- Access for up to 10 users per Tankvision component from any connected PC
- Common hardware platform for all components; no hard disc or fans to wear out
- Volume calculations and correction included according to international standards (API/ASTM/IP tables) in Tank Scanner NXA820 (optional)
- Predefined or customized operator screens for typical operation of a tank farm (optional)
- Includes OPC Data Access server (3.0) for Windows PC



People for Process Automation

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Inventory control	By using Tankvision to monitor the tank level and stored volume of valuable liquids remotely, owners or operators of tank farms or terminals for petroleum products and chemicals (liquids) can visualize the volume of the stored medium in real time. The data can be used to plan the inventory and distribution. The data can also be used to manage tank farm operations like pumping or transferring products. Tankvision has its unique concept using network technology. Without using proprietary software, the users can visualize and manage their valuable liquids stored in the tanks by a web browser. Tankvision is a flexible and cost effective solution due to its scalable architecture. The application coverage goes from small depots with only a few tanks up to refineries. Choosing the "Interface only" option in Tank Scanner it becomes a fit-for-purpose interface unit to the tank gauges for Tankvision Professional. With the Gauge Link the Tank Scanner becomes a fit-for-purpose interface unit to the tank gauges with Enraf BPM and Emerson TRL/2 Protocols.
Application areas	<ul> <li>tank farms in refineries</li> <li>ship loading terminals</li> <li>marketing and distribution terminals</li> <li>pipeline terminals</li> <li>logistic terminals for tanks storing products like crude oils, refined white and black products, chemicals, LPGs, fuels, biofuels, alcohols</li> </ul>

# Applications

System design	Tank management visualization without proprietary software		
	Tankvision is the first tank management visualization system providing its functionality without the need to have proprietary software installed and maintained on a PC. The main functionality is realized by embedded web pages in the Tankvision components. Tankvision uses an industrial proven operating system and provides high availability. Tankvision is not based on a PC platform and runs independent of connected PCs. This eliminates the need to maintain a specialized PC with a Windows operating system and necessary updates and hot fixes. Tankvision web pages can be accessed from a standard PC with a web browser. Multiple users with different roles can simultaneously log in to each Tankvision component. Additional users can be added as required. There are no multi-user licence fees. Please check with Endress+Hauser for recommendations on PC, operating system and web browser.		
	Tank management visualization for tank gauges/sensors with Emerson TRL/2 or Enraf BPM field protocols		
	Tankvision Tank Scanner is designed to interface with Modbus, Sakura V1 or Whessoe 550 field protocols. This functionality is expanded by the Gauge Link for the Enraf BPM and the Emerson TRL/2 field protocols.		
	Distributed architecture and scalability		
	Tankvision is based on a distributed architecture on a Local Area Network (LAN). Coordinated components perform all inventory management tasks. The modular design makes it easy to enlarge the system whenever required and to add further tank areas. Thus, Tankvision is fully scalable and is ideally suited for applications of any size - from small tank farms to large refineries.		
	Common hardware platform		
	The Tankvision components have dedicated tasks in a system, but have a common architecture, based on a 32 Bit processor. The embedded tank management software uses a multi-threaded real time operating system (RTOS), specifically designed for industrial applications. The hardware is designed without wear-out components like hard discs or fans. This guarantees high reliability.		
System configuration	Configuration of the Tank Scanner		
	Each Tankvision component has its own data base and a web server. The components are connected and exchange data with time stamp and status information. Data is optionally encrypted and secured by a CRC checksum. The Tankvision components are configured with static IP addresses, which are reserved on a DHCP network. The configuration pages are embedded in the Tankvision components and allow configuration of Tankvision via a connected web browser without configuration software. No Internet access is necessary, as all pages are loaded from the Tankvision system itself.		
	Configuration of the connected Gauge Link to the Tank Scanner		

## Function and system design

Bus termination and biasing are controlled by software selectable settings in the Tankvision Gauge Link. By default, these are enabled for point-to-point links or the devices in a multidrop network that are at the outer "ends" of the cable. If the Tankvision Gauge Link is part of a multi-drop network and is not the "end" device on the cable, the termination and biasing may be disabled.

#### Configuration of the connected tank gauges/sensors to the Gauge Link

The diagnostic / service port generally remains unconnected during normal operation of the Tankvision Gauge Link. The port has a 9 way "D" type socket connector. A suitable cable with mating plug will be required for local connection of a service laptop PC or similar. A "standard" serial port, a 9-way fully wired plug – socket cable will be required. The cable should be wired pin-to-pin, i.e. 1-1, 2-2, 3-3, ... 9-9. Proprietary cables will generally have all pins wired, though only pins 2, 3, 4, 5 and 7 are actually used. Cable length should not exceed 2 metres (6.6 ft).

Features	<ul> <li>Interfacing Honeywell Enraf BPM or Emerson TRL/2 field protocols.</li> <li>Asset management with the Honeywell Enraf or Emerson Saab gauge tools.</li> </ul>
Security	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.

## Typical system configuration

Wiring example for NXA820/ 821/822/20



- DCS/PLC (Distributed control system/Programmable logic controlled) 1 2
- Modbus 3
- Host Link NXA822 Data Concentrator NXA821
- 4 5 Switch
- Operator with Browser/SupplyCare Enterprise (Server)
- Tank Scanner NXA820
- Fieldbus protocol
- . Modbus protocol Gauge Link NXA20
- 6 7 8 9 10 11
  - ENRAF BPM protocol Tank gauges/sensors with Enraf BPM interface
- 12 13 Emerson TRL/2 protocol
- Tank gauges/sensors with Emerson TRL/2 interface 14

## Function of the components

Gauge Link NXA20

- The Gauge Link NXA20 connects multiple tank gauges from up to 32 tanks (max. 15 when used in combination with NXA820) via one field-loop. The Gauge Link NXA20 supports different field protocols (Enraf BPM, Emerson TRL/2).
- The measured values are transmitted by the Modbus network to the Tank Scanner NXA820 which will provide visualization on HTML pages.
- The Gauge Link NXA20 has to be used in combination with the Tank Scanner NXA820 to provide visualization.

# **Inputs and Outputs**

Power supply NXA	Property	Specification	
	Supply voltage	90 - 250 VAC (50/60Hz)	
	Power consumption	max. 23 VA	
	Current consumption	max. 100 mA at 230 VAC	
	Fuse	T 400 mA HBC 250V AC, 20 x 5 mm (0.79 x 0.2 in)	
Galvanic isolation	The following terminals Fieldbus interface (En	are galvanically isolated from each other: raf BPM or Emerson TRL/2 interface)	
RS-232 connections			
Fieldbus protocols	The Gauge Link NXA20 i	is available with the following field protocols:	
	<ul> <li>Enraf BPM, max. 32 ga</li> <li>Emerson TRL/2, max.</li> </ul>	auges (max. 15 when used in combination with NXA820) 32 gauges (max. 15 when used in combination with NXA820)	

	Environment
Mounting location	Cabinet or protective housing
Ambient temperature	-40 to +60 °C (-40 to +140 °F)
Storage temperature	–40 to +85 °C (–40 to +185 °F)
Relative humidity	max. 90 % at +25 °C (non-condensing)
Ingress protection	IP20
Electromagnetic compatibility (EMC)	EMC according to the requirements of the EN 61326-series and the NAMUR-recommendation EMC (NE21). Details can be found in the Declaration of Conformity.
Installation	Tankvision Gauge Link NXA20 is designed to be installed in a cabinet, using a standard 35 mm DIN (top-hat) rail conforming to EN50022 (BS5584) (IEC 60715).

## Mechanical construction

#### Dimensions



Dimensions in mm (inch)

#### Materials

#### Housing

Polycarbonate Colour: light grey

#### Front cover

Polyamide PA6 Colour: grey

### Installation considerations

It is recommended to take the information contained in the Operating Instructions into consideration when designing the system architecture ( $\rightarrow \triangleq 10$ ).

System requirements of user PC	Check the latest information on hardware and software requirements. Please contact your local Endress+Hauser Sales Center.
Shielding and Grounding	When planning the shielding and grounding for a fieldbus system, there are three important points to consider:
	<ul> <li>Electromagnetic compatibility (EMC)</li> <li>Explosion protection</li> <li>Safety of the personnel</li> </ul>
	To ensure the optimum electromagnetic compatibility of systems, it is important that the system components and above all cables, which connect the components, are shielded and that no portion of the system is unshielded. Ideally, the cable shields are connected to the normally metal housings of the connected field devices. Since these are generally connected to the protective earth, the shield of the bus cable is grounded many times. Keep the stripped and twisted lengths of cable shield to the terminals as short as possible. This approach, which provides the best electromagnetic compatibility and personnel safety, can be used without restriction in systems with good potential equalization.

In the case of systems without potential equalization, a power supply frequency (50/60 Hz) equalizing current can flow between two grounding points which, in unfavourable cases, e.g. when it exceeds the permissible shield current, may destroy the cable.

To suppress the low frequency equalizing currents on systems without potential equalization, it is therefore recommended to connect the cable shield directly to the building ground (or protective earth) at one end only and to use capacitive coupling to connect all other grounding points.

The NXA20 provides two grounding points for the shield, close to the fieldbus interface connector:

- The ")" terminal, which should already be connected directly to ground
- The "S" terminal (13), which provides capacitive connection to the ")" terminal

#### NOTICE

#### **EMC** requirements

- The legal EMC requirements are fulfilled **only** when
- the cable shield is grounded on both sides!

## **Ordering information**

# Ordering information Detailed ordering information is available from the following sources: • In the Product Configurator on the Endress+Hauser website: www.endress.com → Select country → Instruments → Select device → Product page function: Configure this product • From your Endress+Hauser Sales Center: www.endress.com/worldwide Image: Product Configurator - the tool for individual product configuration • Up-to-the-minute configuration data • Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language

- Automatic verification of exclusion criteria
- •Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Operating concept	Tankvision is operated by a standard web browser (e.g. Microsoft Internet Explorer). The Tankvision components contain predefined operating pages. If required, they can be adjusted by the user.
Languages	The operating pages are available in the following languages: English
	Check with Endress+Hauser for the latest information on available languages.

## Human interface

# **Certificates and approvals**

Metrological approvals

In preparation

# Supplementary documentation

Operating Instructions	BA01335G
	Operating Instructions for NXA20
	Describes installation, electrical connection and first setup.
Operating Instructions	BA01334G
	Operating Instructions for NXA20
	Describes the Modbus Map Protocol.
Operating Instructions	BA00340G
	Operating Instructions for NXA820, NXA821 and NXA822
	Describes installation, electrical connection and first setup.
Description of Instrument Functions	BA00339G
	Description of Instrument Functions for Tank Scanner NXA820, Data Concentrator NXA821 and Host
	Link NXA822.
	Contains a detailed description of all instrument functions.
Operating Instructions	BA01137G
	Operating Instructions for Tankvision NXA820 OPC Server.
	Describes installation, configuration and usage.

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