

Terminal management Terminalvision NXS85

Terminal management and loading monitoring software



Benefits:

- Order entry and management
- Automatic or on demand Bill of Lading (BOL) printing
- Security provisions reduce the potential safety risk caused by untrained and undesired personnel on site
- Online monitoring of loading process including the interlocks (e.g. grounding and overfill) for increased safety
- High system availability ensures that the demands of terminal customers can be met at any time
- Accurate loading transaction data is recorded and can be provided on demand or historically for a given time period for reports and optimization
- Easy-to-maintain database for trucks and drivers reduces administrative tasks to a minimum

More information and current pricing:

www.au.endress.com/NXS85

Field of application: Terminalvision NXS85 is a terminal management and loading monitoring software package designed to meet the requirements of depots and terminals. Interfacing to most vendor devices used for access control, batch controllers, flow computers, and weighbridges, Terminalvision provides a secure and controlled loading and off-loading procedure. It also enables site control and overview, allowing operators to access details of all gantries, loading arms, vehicles, drivers, and product in use on site.

Features and specifications

Software

Measuring principle

Inventory Management Solutions

Application Task

Data acquisition

Data management

Process monitoring & visualization

Field of Application

Terminalvision is a terminal management and loading monitoring software package designed to meet the requirements of depots and terminals. Interfacing to most vendor devices used for access control, batch controllers, flow computers, and weighbridges, Terminalvision provides a secure and controlled loading and off-loading procedure. It also enables site control and overview, allowing operators to access details of all gantries, loading arms, vehicles, drivers, and product in use on site.

Operating systems

Single station and client Software:

Windows 7 (32 or 64 bit)

Windows Server 2008 R2

Server Software:

Windows Server 2012 and 2012 R2

Registered Trademarks

Microsoft, Windows 7, Windows 8, Windows XP, Windows Server 2008, Windows Server 2012, Windows Server 2003

Software

More information www.au.endress.com/NXS85