

VISY-X

Subsequent installation of VISY-Density



Edition: 06/2011
Version: 1
Art.-Nr.: 350063

Table of contents

1	Requirements	3
2	Uninstall the VISY-Stick Advanced	3
3	Assemble VISY-Density.....	4
4	Configure VISY-Density	5
4.1	Installing FAFNIR USB Adapter	5
4.2	VISY-Density configuration	7
5	Reinstall VISY-Stick Advanced	10
6	Set new "Product very low" Alarm	10
7	Appendix	10
7.1	Update the firmware of the VISY-Stick Advanced.....	10
7.2	Read out density information with VISY-View	11
7.3	Read out density information with VISY-SoftView	12
7.4	Read out density information with VISY-Setup	14
8	List of figures	15

1 Requirements

For the subsequently installation of VISY-Density you need:

- VISY-Density (Part. No. 908560)
- Distance bushing
- FAFNIR USB Adapter (Part. No. 900040)
- Driver for FAFNIR USB Adapter
- Calibration Data of VISY-Density (comes with VISY-Density)
- Guard ring (spare part)
- Safety Ring (spare part)
- Tong for Guard ring
- Hexagon Key for M4 grub screw (2 mm)
- Software "Hyperterminal"



VISY-Stick Advanceds with a serial number lower than 38200 require an firmware update to version 4.05. Please find the instructions in the annex.



Make sure that the VI-4 board firmware is 4.06 or higher. To check the firmware of the VI-4 board press the reset button (red push button) on the VI-4 board in the VISY-Command. The first three digits that appear on the 7 segment display are showing the current firmware (e.g. 4-0-8). If the firmware is below 4.06 please contact us for the latest firmware version.

2 Uninstall the VISY-Stick Advanced

Take the VISY-Stick Advanced carefully out of the tank. Write down the serial number and the corresponding tank number of each VISY-Stick Advanced to ensure that you are able to place the right VISY-Stick Advanced back into the right tank after VISY-Density has been installed.

3 Assemble VISY-Density

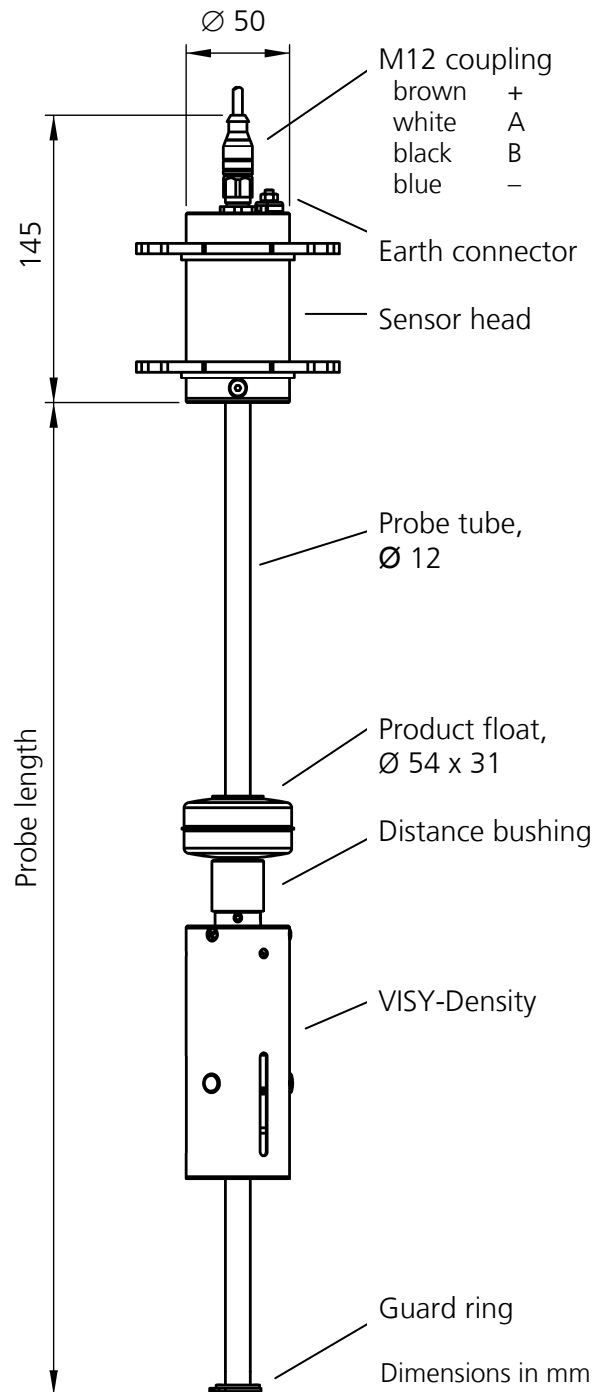


Figure 1: VISY-Stick Advanced with VISY-Density

Detach the guard ring at the bottom end of the VISY-Stick Advanced by using the tong. Take off the safety ring and the water floater.

Slide the distance bushing and then VISY-Density on the VISY-Stick Advanced.

Make sure that VISY-Density is installed with the laser printed side showing to the top/sensor head.

Reconnect the safety ring and the guard ring.

Tighten both M4 grub screws on VISY-Density with the hexagon key (2 mm).


Depending on the height in which VISY-Density is tightened, the VISY-View or VISY-Softview will display the product density as sump density (VISY-Density is mounted at the end of the VISY-Stick Advanced) or as density (VISY-Density is mounted in a height of 200 mm.).

Slide the product float down onto the distance bushing. Take off the three transport safety devices on VISY-Density.

4 Configure VISY-Density

4.1 Installing FAFNIR USB Adapter

Connect the FAFNIR USB Adapter to the USB-Port of your PC/Laptop. A window will open telling you that a new hardware has been found.

 For the FAFNIR USB Adapter you have to install the driver "FAFNIR USB Adapter" and "FAFNIR USB Serial Adapter".

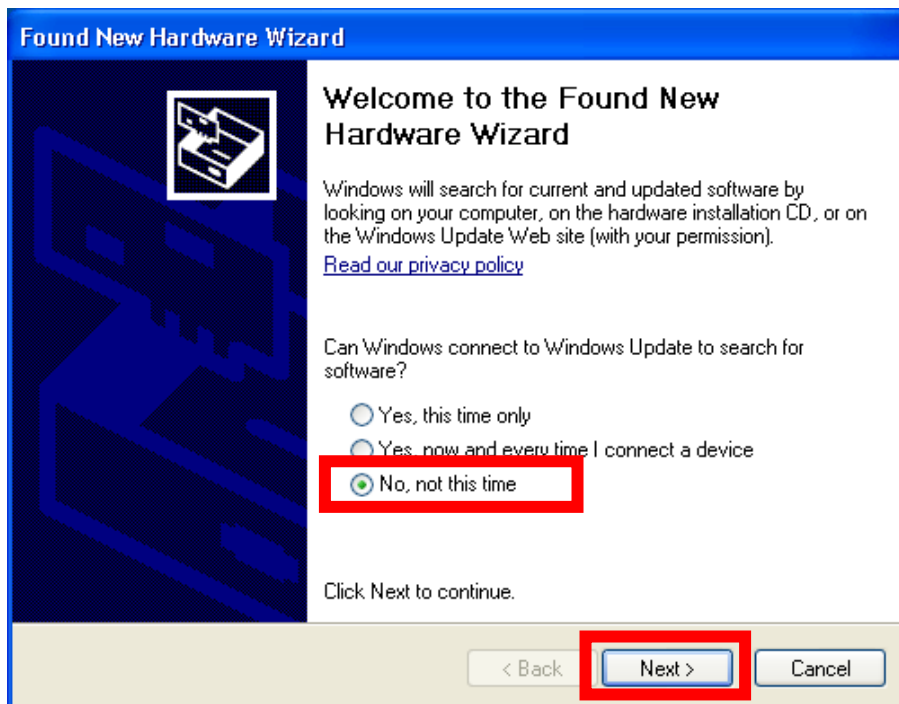
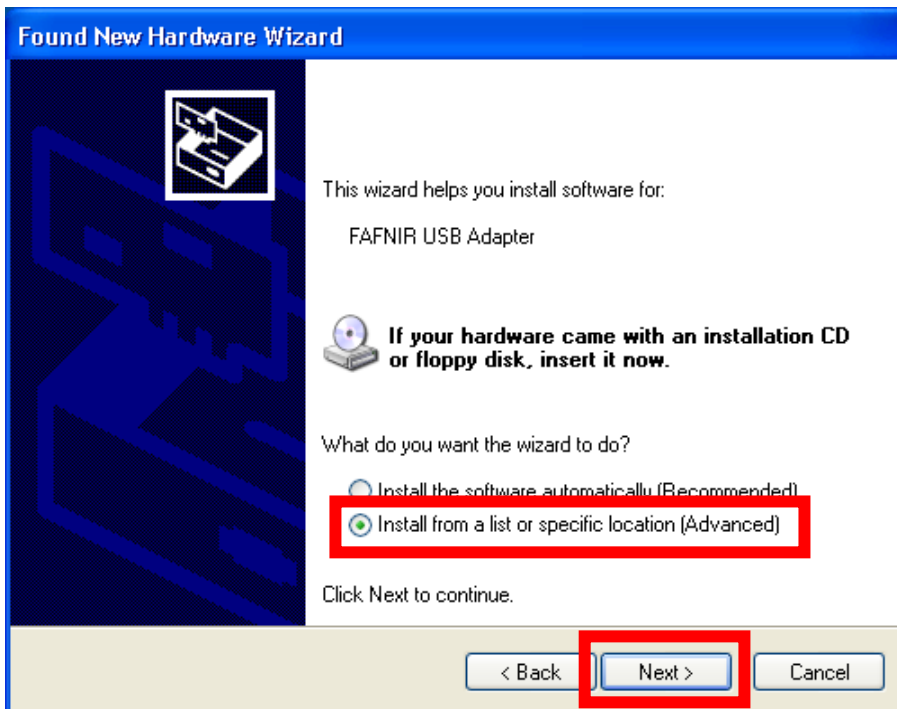
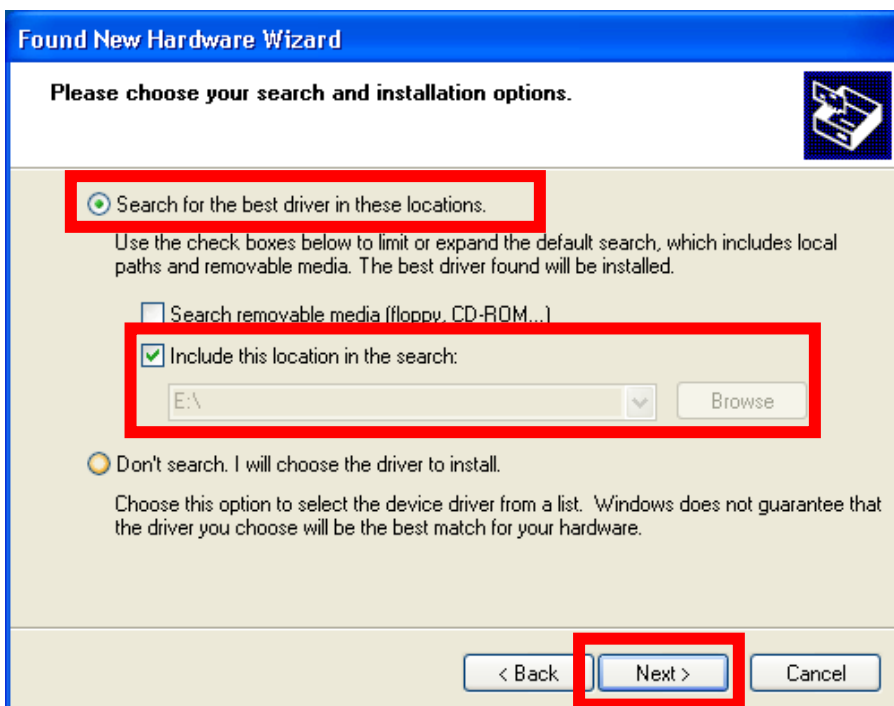


Figure 2: Hardware Wizard Installation steps

- Select "No, not this time"
- Click on "Next>"



- Select "Install from a list or specific location (Advanced)"
- Click on "Next >"



- Select "Search for the best driver in these locations" and choose the location of the drivers
- Click on "Next>"



- Click on "Continue Anyway" and click on "Finish" when the installation of the FAFNIR USB Serial Converter is done.
- A window opens asking you to install the FAFNIR USB Adapter.
- Repeat the previous steps before installing the driver for the FAFNIR USB Adapter.

4.2 VISY-Density configuration

To configure VISY-Density you need the terminal program HyperTerminal. HyperTerminal can be found on a Windows XP PC under: "Start" → "Programs" → "Accessories" → "Communications" → "HyperTerminal".

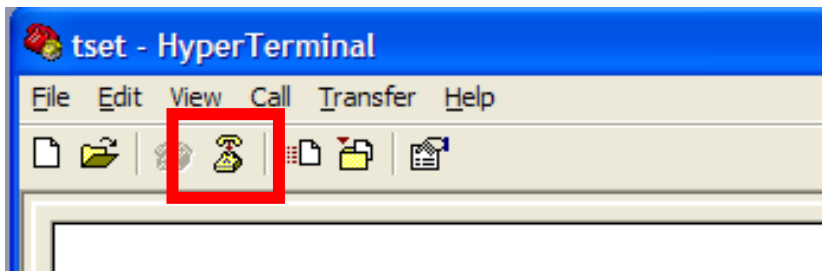
If you are using another Windows version please search for a HyperTerminal version online.

With VISY-Density you have received the calibration parameters. Please make sure which VISY-Density module is mounted on which VISY-Stick Advanced before you continue.

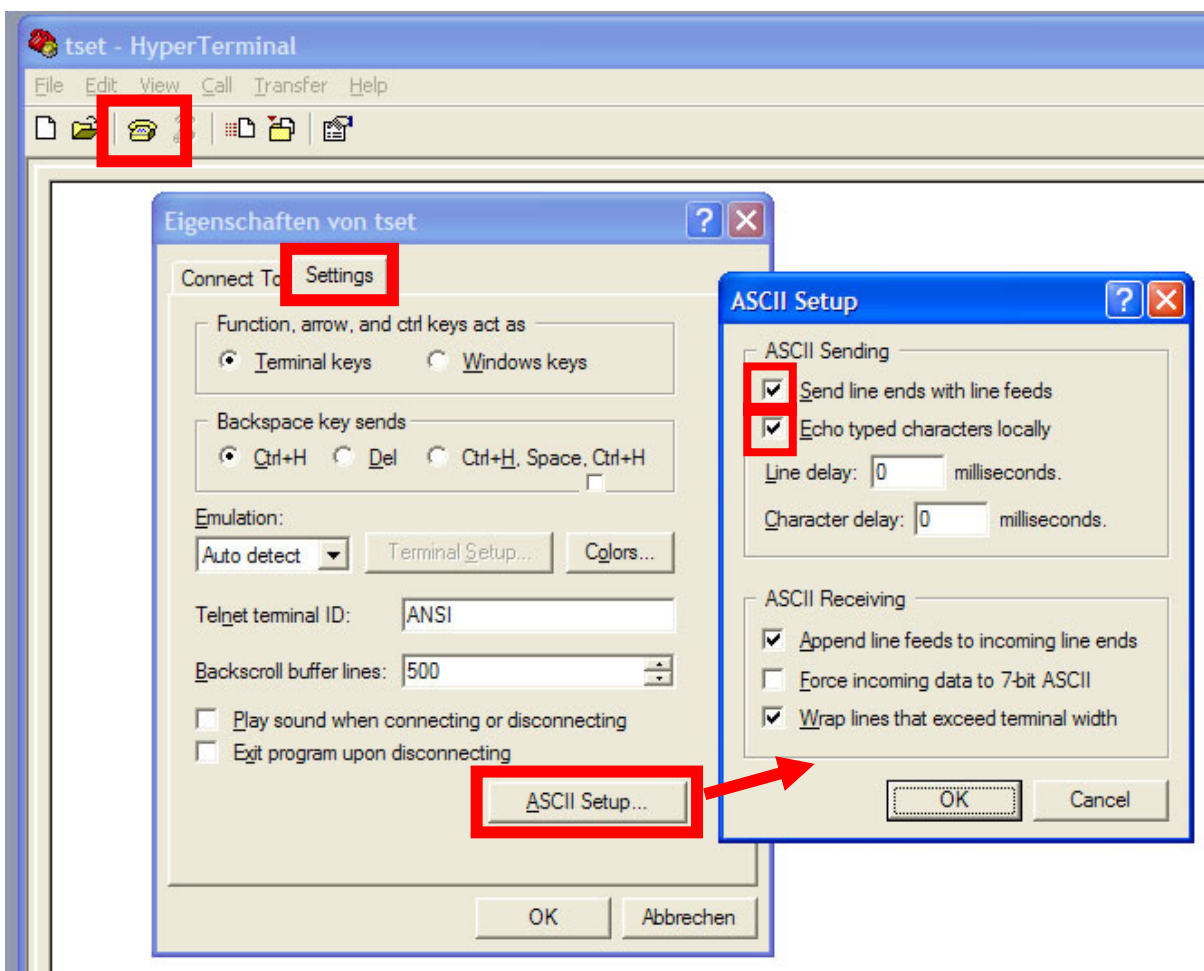
Connect the FAFNIR USB Adapter to the VISY-Stick Advanced.

Check under "Control Panel" → "System" → Tab "Hardware" → "Devices" for the ComPort of the "FAFNIR USB Adapter".

Open the HyperTerminal and select the ComPort of the FAFNIR USB Adapter. Fill in a suitable name (for example: density) under "Connection Description" and click on "OK". Fill in the communication settings for the ComPort 1200 bps 8N1 and click on "OK". Click on the button (looks like a telephone) shown in the picture below to disconnect.

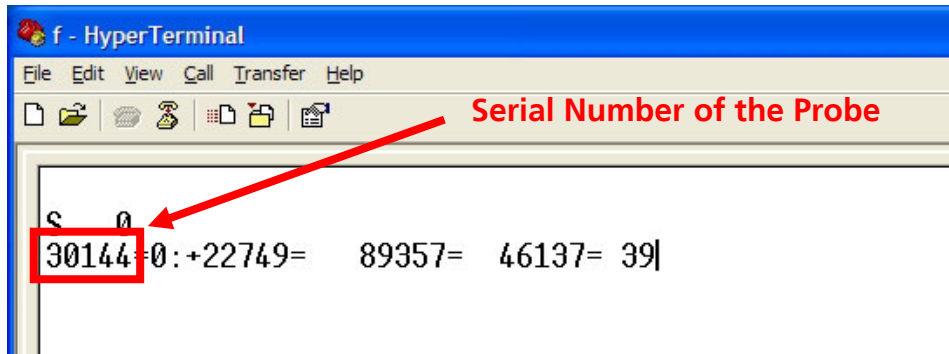


- Click on the "Disconnect" button
- Open "File" → "Properties" and select "Settings"



- Click on "ASCII Setup"
- Check "Send line ends with line feeds" and "Echo typed characters locally".
- Confirm both windows with "OK"
- Click on the phone "Connection" button to connect again.
- Type "S _ _ _ 0" (hit space four times between S and 0) and press <Enter>. The VISY-Stick Advanced will send the serial number of the connected VISY-Stick Advanced (_ = space).

Example:

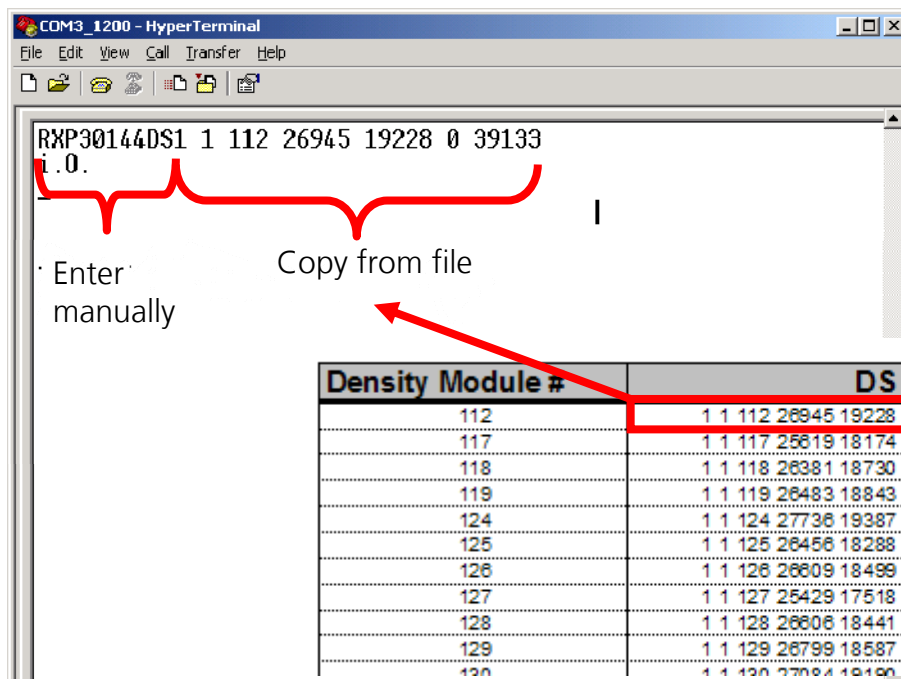


There are two necessary steps to complete the configuration of VISY-Density.

- (1) Type-in in HyperTerminal: RXP[Serial No. VISY-Stick Advanced]DS
- (2) Type-in the DS Command (to be found on the table received with VISY-Density) of the installed VISY-Density module behind the first part (see example below)

Press <Enter> and the probe will answer with (i.O.). If the probe does not answer please make sure that you have done each step correctly.

For example:



 **Disconnect the M12 connector**

5 Reinstall VISY-Stick Advanced

Before installation, pull out the 3 locking pins from the VISY-Density. Place the VISY-Stick Advanced back in the tank. Make sure every VISY-Stick Advanced is in the right tank.

6 Set new "Product very low" Alarm

Read out the position of the product float with VISY-Setup ("Current Values" → "Product level in mm" and "Real Filling Value"). Note down the information about the floater position and make sure to set the "Product very low" alarm higher than that position.



The product float has to be above VISY-Density.

7 Appendix

7.1 Update the firmware of the VISY-Stick Advanced



Please contact info@fafnir.de before updating the probes. We will be sending you the current firmware and the necessary software.

Check under "Control Panel" → "System" → Tab "Hardware" → "Devices" for the ComPort of the "FAFNIR USB Adapter".

Open the program HexLoad. Click on "Options" → "Project..." and choose "Baudrate 57600" and the ComPort of the FAFNIR USB Adapter. Click on "File" → "Open" and select the current VISY-Stick Advanced firmware you received from us. Connect the FAFNIR USB Adapter with the VISY-Stick Advanced. Choose "Target" → "Auto" and HexLoad will start updating the firmware.



If HexLoad shows nothing under "Target" take the M12 connector off and reconnect.

7.2 Read out density information with VISY-View

Make sure that you have the latest firmware (Version 1.22) installed. Check firmware version in the VISY-View main menu. The top row on the screen is showing the current version.

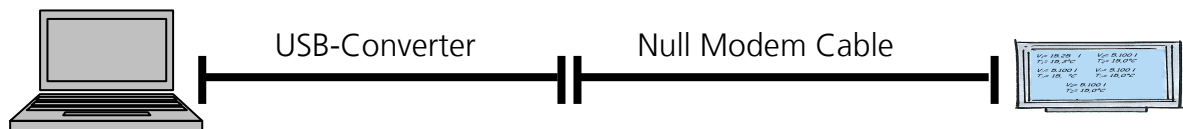


Please contact info@fafnir.de if the firmware has to be updated. We will be sending you the current firmware and the necessary software.

To Update the VISY-View firmware connect RS 232 D-Sub cable to your laptop and the Null Modem cable to the RS 232 cable. Connect the other end of the Null Modem cable to VISY-View.



Or



Click on "Options" → "Project..." and choose the baudrate 38400 and the ComPort on which the RS 232 cable is connected to your computer. Open HexLoad and click on "File" → "Open" and select the VISY-View firmware 1.22. Switch on the VISY-View. Choose "Target" → "Auto" and HexLoad will start updating the firmware.

After Updating the VISY-View will be able to show you the Density Data.

- (1) In the main menu of the VISY-View move the Up-Down Cursor with the ← or → button to the menu item "Density"
- (2) Confirm with the ↵ button to enter the submenu "Density".
- (3) To see the density data of another tank, press on the ↵ button. On the left hand side of the display panel the left-right cursor appears. With the ← or → button you can switch between the tanks.
- (4) To switch between temperature compensated and not temperature compensated density data you have to use the ← or → button to move the Up-Down cursor in one of the rows 2-4 and press the ↵ button. On the left hand side of the display panel the left-right cursor appears. Choose which data should be shown by the VISY-View when switching with the ← or → button.

- (5) To leave the submenu press the \leftarrow button to select the Up-Down cursor. Move to the top row and than to the main menu by pressing the \leftarrow button.
- (6) If you like to print out the density data move the Up-Down cursor in the main menu to "Density" and press the "Print" button on your VISY-View.

7.3 Read out density information with VISY-SoftView

VISY-SoftView is a software which is running on our VISY-View Touch or on our VISY-Command GUI. VISY-SoftView is able show the density data together with other tank details. VISY-SoftView will be showing the density or the sump density depending on the position in which VISY-Density is installed at the VISY-Stick Advanced.

In order to see the density with VISY-SoftView the function needs to be activated. To activate go to "System Functions" \rightarrow "Configuration". Enter the password "22765". Select the button "System Opt." and then "Density".

Press the button "Density values are visible" and save. VISY-SoftView will let you know afterwards: "Currently: Density values are visible" (see below).

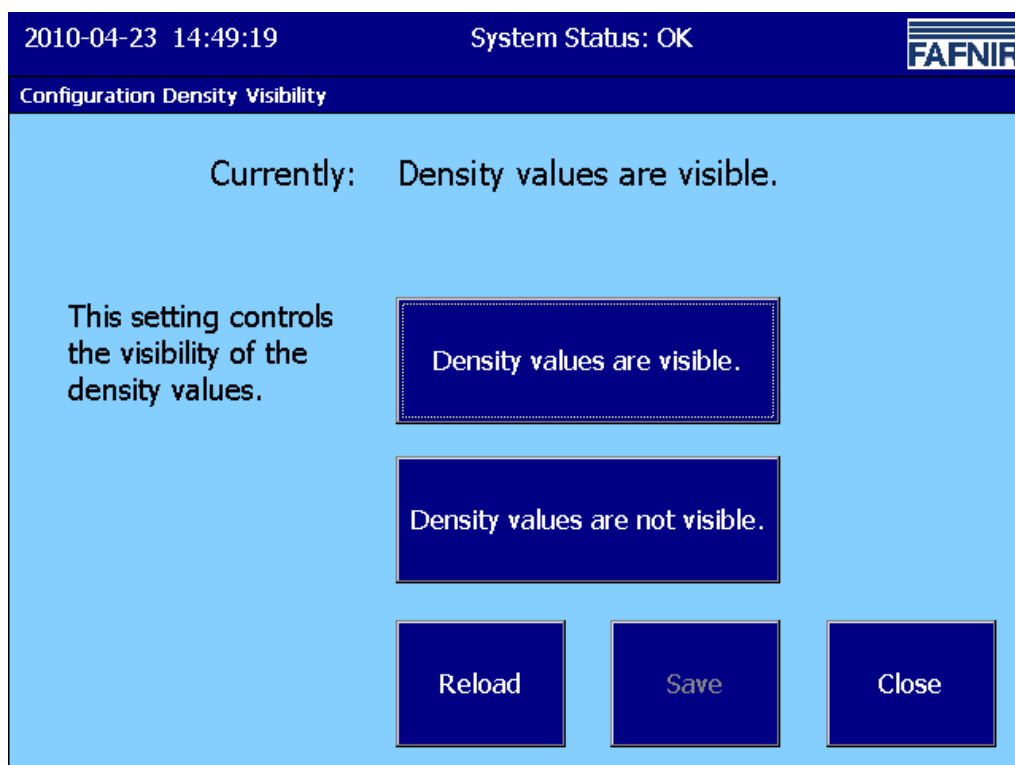


Figure 3: Configuration Density Visibility


To see the density for one tank click on the desired tank and the following window will open:

2010-06-08 09:30:58
System Status: OK

FAFNIR

Tank Details

1: Benzin



Measurement values:

Volume: 7571.1 Litres
 Volume TC: 7600.7 Litres
 Ullage: 2128.9 Litres
 Level: 1770.7 mm
 Temperature: 11.8 °C
 Water level: 0.0 mm

Density: - g/L
 Density TC: - g/L
 Density Temp.: 11.8 °C
 Sump density: 876.5 g/L
 Sump density TC: 873.1 g/L

Tank Config values:


Nominal volume: 10000 L
 Capacity: 9700 L
 Savety volume: 300 L
 Product: Benzin
 Comp. Temperature: 15.0 °C

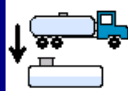
ALARMS


Age of Data: 00:00:39

RF Field strength: Labe Labe Labe Labe

RF Battery: Labe Labe Labe Labe







Close

Figure 4: Tank Details

7.4 Read out density information with VISY-Setup

Open VISY-Setup and connect with the VISY-Command by using the corresponding COMPort. Go to "Current Values" and scroll down. You will be finding the "Product Density" and the "Sump Density". Depending on the position of VISY-Density you will be seeing data in either one of those fields.

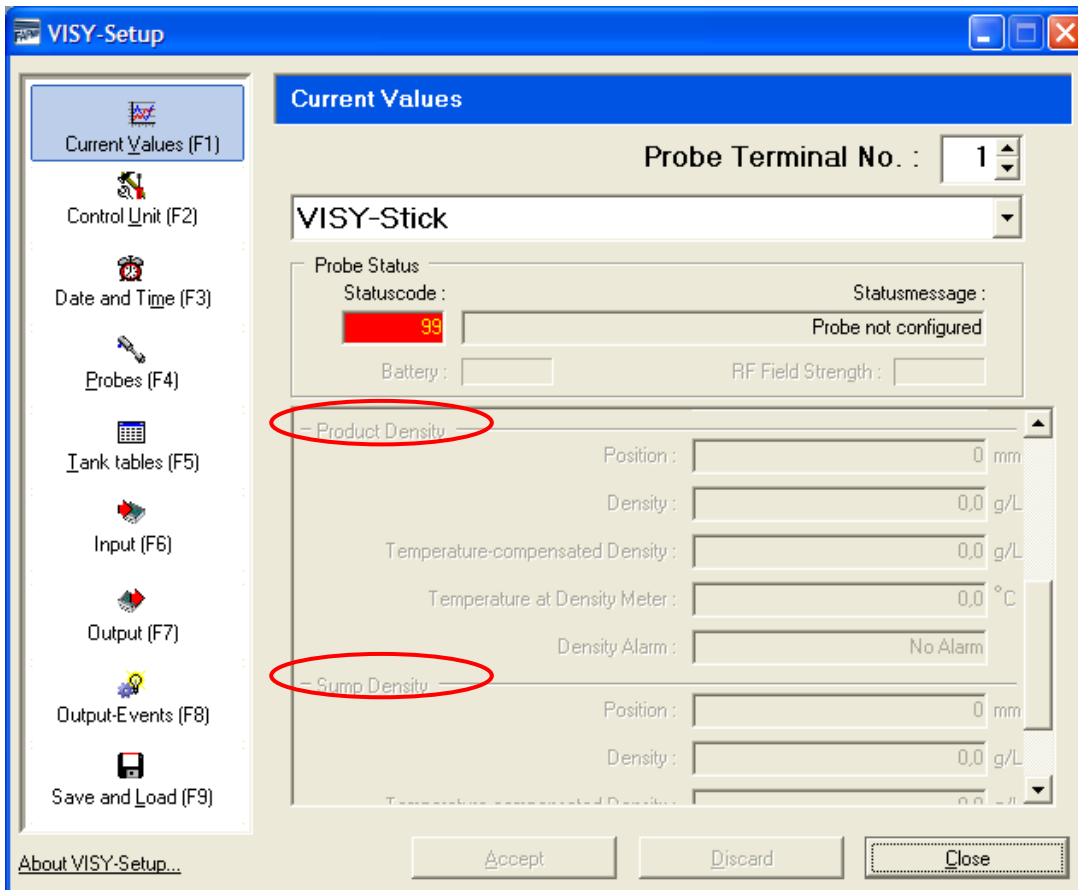


Figure 5: VISY-Density Values

8 List of figures

Figure 1: VISY-Stick Advanced with VISY-Density	4
Figure 2: Hardware Wizard Installation steps	5
Figure 3: Configuration Density Visibility.....	12
Figure 4: Tank Details.....	13
Figure 5: VISY-Density Values	14