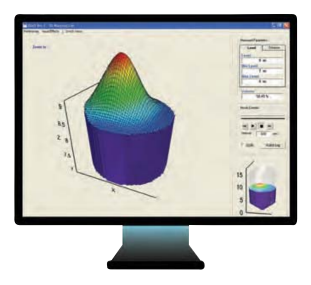


- > Non-contact
- > Dust-penetrating
- Multiple-point measurement
- > O<mark>ptional 3D</mark> v<mark>isualizatio</mark>n





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# 1 About this Document

This manual provides detailed product related information, installation, configuration and operation instructions for 3DLevelManager software. The manual is designed for trained personnel. Please read it entirely and carefully before proceeding with installation of the product.

# 1.1 Symbols in use

The following symbols indicate different sections of additional information as follows:



**IMPORTANT:** An indication for additional information, tips, hints or an indication of helpful additional knowledge.



**WARNING:** Indication of a potentially dangerous situation, which could result in serious injury to persons and/or damage.

# 1.2 For your safety

### **Authorized Personnel**

All operations described in this manual should be performed by authorized and trained personnel only. For safety and warranty reasons, any internal work on the devices must be performed by manufacturer authorized personnel only.

### Appropriate Use

The 3DLevelScanner<sup>™</sup> is a device designed for continuous level or volume measurement.

### Warning about Misuse

Inappropriate or incorrect use of the device can give rise to application-specific hazards, e.g. vessels overfill or damage to system components through incorrect mounting or adjustment.

### **General Safety Instructions**

The 3DLevelScanner<sup>™</sup> is a high technology device which requires strict observance of standard regulations and guidelines. The user must take note of the safety instructions detailed in this manual, as well as country-specific installation standards, and all common safety regulations and accident prevention rules.

# 2 3DLevelManager<sup>™</sup> Overview

## 2.1 Overview

The 3DLevelManager<sup>™</sup> software is a configuration and monitoring tool for managing 3DLevelScanner<sup>™</sup> devices.

The software supports various methods for connecting to the scanners, monitoring their measurement readings, configuring their various parameters, log results and generating various types of graphical reports.

This manual is compatible with SW version 3.2.0 and FW version 3.1.0.

## 2.2 Features

Major features of the 3DLevelManager software:

- Supports HART, RS-485/Multi-drop, GSM, GPRS and TCP/IP communication interfaces to the linked scanners
- Supports all 3DLevelScanner models (S, M, MV and MVL) in a single or multiple scanner arrangements
- Easy to use wizard-based parameter configuration tools including graphical presentation and configuration aids
- Various logging options and displaying log information as time-lined graphs
- 3-Dimensional, animated graphical presentation of filling/emptying processes in MV and MVL models
- Built-in advanced analysis tools
- Fully adaptable to user preferences (measurement units, display modes)

## 2.3 System requirements

The following minimum computer system characteristics are required for 3DLevelManager to install and run properly:

### **Computer Hardware:**

- Processor: Pentium 1GHz
- RAM: Minimum 1GB
- Graphic resolution: Minimum 800x600
- Hard drive: Minimum 18GB free memory on HD per year (Verbose log enabled), Log file: 50MB/day
- CD-ROM drive
- One serial port (built in RS-232 / USB)

### **Operating System:**

- Windows XP SP2 and Windows 7
- Microsoft .NET Framework 3.5 SP1

# 3 Installation

## 3.1 Installing the software

- 1 Insert the BinMaster software CD into the CD drive.
- 2 Auto run should start automatically (if enabled in your computer). Otherwise, browse the CD and execute the file *BinMaster Level Manager.msi*. The setup wizard appears as shown:

BinMaster 3DLevelManager 3.2.0		
Welcome to the BinMas Setup Wizard	ter 3DLevelMa	anager 3.2.0
The installer will guide you through the si your computer.	teps required to install Bi	inMaster 3DLevelManager 3.2.0 on
WARNING: This computer program is pr Unauthorized duplication or distribution o or criminal penalties, and will be prosecu	of this program, or any po	ortion of it, may result in severe civil
	Cancel	Back Next >

	-		
	-		
	-	-	

**NOTE**: If a previous version of the software is already installed on your computer, you will be offered with Repair and Remove options, for installing an updated version or completely uninstalling the existing software.

3 Click **Next** to proceed with the installation. The following screen appears:

Select Installation Folder	
he installer will install BinMaster 3DLevelManager 3.2.0 to the	e following folder.
o install in this folder, click "Next". To install to a different fold	der, enter it below or click "Browse".
Folder:	
C:\Program Files (x86)\BinMaster 3DL\	Browse
	<u>D</u> isk Cost
	mone who uses this computer
Install BinMaster 3DLevelManager 3.2.0 for yourself, or for a	anyone mie uses mis computer.
Install BinMaster 3DLevelManager 3.2.0 for yourself, or for a	anyone who uses this computer.
	aryone who does this complete.

- 4 Click **Browse** to select a different installation folder if needed.
- 5 You may allow other users of this computer accessing the software by selecting **Everyone**, or limit the access for yourself only by selecting **Just me**.
- 6 Click **Next** to proceed.
- 7 In the Confirm Installation window appearing next, click **Next** to begin the installation and wait until the installation progress is complete:

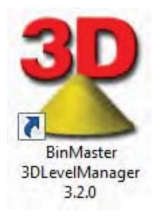
BinMaster 3DLevelManager 3	.2.0	1.1	X E E
Installing BinMaster 3.2.0	3DLevelManager		
BinMaster 3DLevelManager 3.2.0 is	s being installed.		15.77
Please wait			
	Cancel	KBack	Next

8 The software installation is in process, and all the necessary files are being installed in your computer. When complete, the following confirmation screen appears:

🖁 BinMaster 3DLevelManager 3.2.0			
Installation Complete			
BinMaster 3DLevelManager 3.2.0 has been s Click "Close" to exit.	uccessfully insta	lled.	
Please use Windows Update to check for any	v critical undates	to the NET Fra	mework
Thease use windows update to check for any	Cancel		

9 BinMaster 3DLevelManager software installation is complete. Press **Close** to exit the installation wizard.

Note the BinMaster 3DLevelManager shortcut icon which has been added to your desktop.



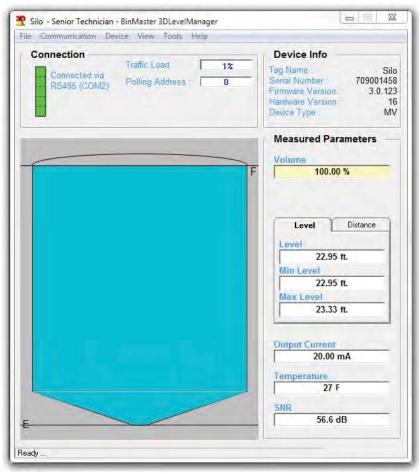
## 3.2 Understanding 3DLevelManager Basics

The 3DLevelManager software is designed for both end users and technical personnel. This chapter includes an overview of the user interface and general details regarding the different modes of operation.

### **Connection Status**

Once a connection is established, the software downloads all parameters from the scanner. The download process may take few seconds depending on the communication type and quality, during which the software will not respond and cannot be accessed.

Once a 3DLevelScanner is connected to the computer running the 3DLevelManager software, the connection quality level is indicated by a 5-bar green indicator in the Connection field (appears 1 minute after connection) on the upper left side of the window (see figure below). The 5-bar indicates the real-time communication quality. If the indication level drops (from 5 to 4, 3, 2 or 1 bars) for a significant period, we strongly recommend to check the communication physical connection and any other element related, such as drivers, network collisions, etc. 5 green bars indicates very good communication quality, 3 yellow bars indicate a fair connection and 1 red bar indicates a bad connection quality.



The 3DLevelManager in Senior Technician Mode

### **Device Info**

The following device information is displayed on top of the screen:

- Connection status
- Hardware interface and port number used for communication with the device
- Device polling address
- Tag Name (as defined for this connection)
- Electronic card serial number
- Firmware version of the electronic card
- Hardware version of the electronic card
- Device type (S / M / MV / MVL)



The Device Information area

### Measured Parameters

The following device measured parameters are displayed on the right area of the screen, as shown to the right:

- First and second fields represent the calculated output selected in the Output Settings under the Device menu. The first field shows one of: Volume, Mass, Level or Distance with its selected units. The second field shows the percentage based on the selected output.
- **Distance** (tab): Average distance between the top of the scanner body and the material.
- **Min Distance**: Minimum distance between the top of the scanner body and the material.
- Max Distance: Maximum distance between the top of the scanner body and the material.
- Level (tab): Average level between all echoes, measured from vessel bottom.
- **Min Level**: The distance between the lowest measured echo to the vessel bottom.
- Max Level: The level from vessel bottom to the material's highest point (equals Empty Calibration—Min Distance).
- **Output Current**: 4-20mA analog output current.
- **Temperature**: Temperature level around the antennas inside the vessel.
- SNR: Signal-to-Noise Ratio measured inside the vessel, in decibels (dB). The SNR indicates the energy of the transmitted signal compared to the acoustic noise inside the vessel.

**Note**: Both temperature and SNR are displayed under technician modes.

	1.3 ft.
	1.5 16
1	00.00 %
Level	Distance
evel	
E4	4.50 ft.
lin Leve	E .
14	4.50 ft.
ax Leve	el
	4.50 ft.
tput Cur	rent
2	0.00 mA
mperatu	ire
	72 F
R	
	7.9 dB

### **Standard Mode**

Standard Mode is the default operating mode of the software. This mode allows connecting and disconnecting the scanner, viewing of log graphs and 3D image and performing basic grades analysis. Scanner configuration and Advanced Parameters are disabled for this mode.

### **Technician Mode**

Technician Mode allows configuration of advanced parameters which are not available under Viewer mode (the default operating mode). Switching to Technician mode requires a password.

To switch to Technician mode, choose Tools  $\rightarrow$  Operating Mode  $\rightarrow$  Technician Mode. You will be prompted with the Password Request box. Enter the Technician mode password and press the **OK** button. The Technician mode password is **techAPM**, and it cannot be changed.

For Switching back to Standard mode, select Tools  $\rightarrow$  Operating Mode  $\rightarrow$  Standard Mode from the Tools menu (no password required).

In Technician mode, there are 6 more tabs at the left area of the screen. These tabs allow viewing of parameters, modifying part of them. The tabs include other useful tools such as False Echo Mapping. This document describes the work under technician mode.

### Senior Technician Mode

Senior Technician mode allows configuration of more advanced parameters which are not available under technician mode. Switching to Senior Technician mode requires a password.

To switch to Senior Technician mode, choose Tools  $\rightarrow$  Operating Mode  $\rightarrow$  Senior Technician Mode. You will be prompted with the Password Request box. Enter Senior Technician mode password and press the **OK** button. The Senior Technician mode password is **admin**, and it cannot be changed.

Further differences between Senior Technician and Technician modes are detailed in this manual where relevant.

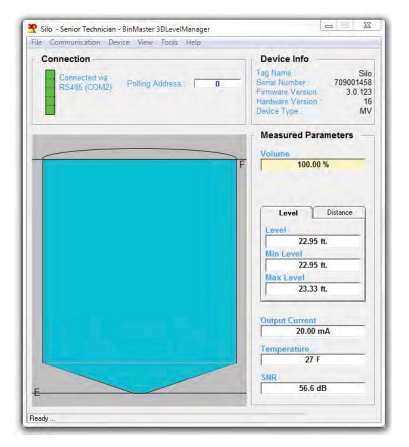
No password is needed for switching back to a lower access mode: Select Tools  $\rightarrow$  Operating Mode  $\rightarrow$  select the required mode from Tools menu (no password required).

### Debug Mode

Debug mode can be accessed from Tools  $\rightarrow$  Operating mode menu or by pressing F12. This mode is strictly limited for BinMaster use and password protected.

Communication Device View Tools Help	
Connection	Device Info
Connected via RS485 (COM2) Polling Address 0	Tag Name         Silk           Serial Number         709001450           Firmware Version         3.0.123           Hardware Version         14           Device Type         MV
	Measured Parameters
	Volume
F	100.00 %
	Level 22.95 ft. Min Level 22.95 ft. Max Level 23.33 ft. Output Current 20.00 mA

The 3DLevelManager in Standard Mode



The 3DLevelManager in Technician Modes

# 4 Connecting to 3DLevelScanner<sup>™</sup>

### 4.1 3DLevelScanner Connection Options

The 3DLevelManager Software enables communication with 3DLevelScanner devices using different methods: RS-485, HART, GSM Modem, GPRS Modem and TCP/IP. Communicating using an RS-485 is much faster than GSM, GPRS or via a HART connection, therefore it is recommended to use standard RS-485 as communications infrastructure.

### **Establishing a Connection**

Press **Communications**  $\rightarrow$  **Connect...** (or click the large red **CONNECT** button, or press **Ctrl+M**) to initiate a connection between the 3DLevelManager and the connected scanners. This opens the connection box which allows choosing the required communication properties and establishing data connection between the software and the scanner. The Connect window allows different communication setup for different operators.

In the **Connection Method** field, select the communications interface used for connecting the scanner to the computer and the software. For detailed information regarding the communication options and settings, refer to *page 22: Connect...* 

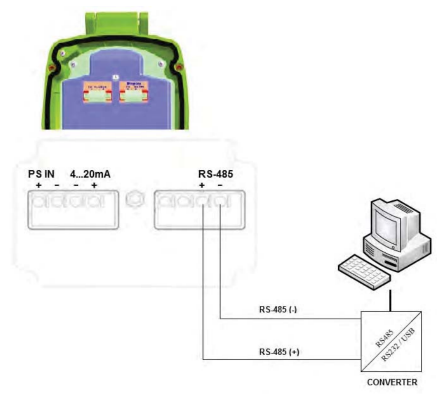
Site		
Site Name:	Manual	•
Connection Method		
• RS485	C GSM (Modem)	
C TCP/IP	C GPRS	
← HART	C GPRS + SMS	
Configuration		
Serial COM Port:	4	•
Polling Address:	01	+
Log Depth:	Normal	•

Connection window in Technician Mode

### **RS485 Connection**

The figure below shows a schematic connection between a PC running the 3DLevelManager software and a 3DLevelScanner, using an RS-485 connection. For more

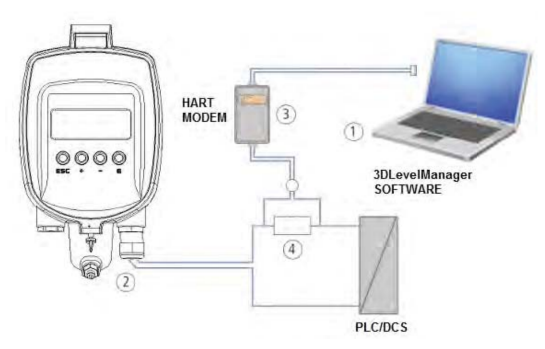
information about physical connections, refer to the *BinMaster 3DLevelScanner Operating Instructions manual.* 



RS-485 Connection

### **HART Connection**

When using an RS-232/USB HART Modem, no hardware installation is required. The figure below shows a local connection between a PC running the 3DLevelManager software and a 3DLevelScanner, using a HART modem connection.



HART Modem Connection

In this figure:

- 1 RS-232/USB Connection
- 2 3DLevelScanner
- 3 HART Modem
- 4 HART Resistor 250 ohm, can be placed on any of the 4-20mA lines

### GSM

The GSM option enables a modem-to-modem communication. This type of connection requires a GSM modem connected to the scanner on one side, and a GSM modem connected to the computer on the other side. The telephone number of the modem connected to the scanner is required.

### GPRS

The GPRS option allows IP connection to a remote 3DLinkPro with GPRS enabled. When selecting this option, a TCP port must be opened in the local network and to be forwarded to the computer running the 3DLevelManager. On pressing **Connect**, an SMS message should be sent manually to the 3DLinkPro in the following format:

CALLAPM,[external IP address],[TCP Port],[APN],

A comma must end the SMS message.

For example:

CALLAPM,82.123.25.102,7024,internet,

### TCP/IP

The TCP/IP option allows converting and transferring the RS-485 data over TCP/IP using compatible converter. When establishing a connection to the TCP/IP converter, the local IP address and the TCP port values must be set as defined in the converter.

### GPRS + SMS

This option creates a GPRS connection without manual sending of an SMS message. A 3DLinkPro unit must be connected to the local computer running the 3DLevelManager software in order to send the SMS message to the 3DLinkPro connected to the scanner.

### **GPRS + SMS Server**

This option creates a GPRS connection without manual sending of an SMS. A 3DLinkPro unit must be connected to a computer in the network in order to send the SMS message to the 3DLinkPro connected to the scanner. This option is available for Senior Technician and to be used when several computers in the same network can be connected to different scanners and 3DLinkPros.

### **Multiple Scanner Connection**

When connecting several scanners in a Daisy-Chain, the 3DLevelManager can be connected to all scanners and a specific scanner may be chosen to be viewed at any time. For this type of connection, each scanner must be set with a different polling address. One of the scanners must be set with a polling address of 00.

### **Using the Phonebook**

The 3DLevelManager stores a file named PhoneBook.ini which contains all connections and their properties. Each connection can be named and stored automatically in the phonebook file for further use. Based on the phonebook entries, a folder is created to store relevant data such as grades analysis.

For viewing and editing the phonebook, select **Browse to local folder** from the **File** menu, and select the file 'PhoneBook.ini'. Each connection entry should start in a new line and with a different name.

The phonebook entries may look like:

[APM Scanner] Polling=Multiple Method=GPRS2 COM= 7 LocalIP=192.168.2.130 APN=internet Number=+972541234567 LocalPort=7040

[Test 1] Polling=Multiple Method=485 COM=6

```
[TCPIP Connection]
Polling=00
Method=TCP
HostIP=192.168.2.48
HostPort=7040
```

# 5 First-time Configuration

This chapter describes the recommended steps to be taken for configuration of the scanner and bringing the scanner to full capability mode, in their recommended order.

# 5.1 Configuration Wizard

Use the 5-stage configuration wizard for first-time configuration of the 3DLevelScanner.



**NOTE**: Prior to 3DLevelScanner configuration, verify that the 3DLevelScanner has the most up-to-date firmware version installed.

**NOTE**: Make sure the operating mode is set to Technician mode before trying to open the Configuration Wizard. Technician mode password is *'techAPM'*.

**NOTE:** When working with scanners of firmware version later than 3.1.0, the wizard pops up automatically when the scanner is set to factory defaults.

From the main menu, select  $Device \rightarrow Configuration Wizard...$  (or press F4) to activate the wizard.

The configuration wizard appears, starting at its first stage. During wizard navigation, the following options are available at any stage:

- Click ← **Previous** to switch to previous stage.
- Click **Cancel** to exit the wizard without completion. No parameter will be modified or saved to the scanner.
- Click **Next→** to continue to the next stage.
- Upload All available only for Senior Technician

### Step 1/5: Set System Parameters

Step 1 allows choosing device name and preferred measurement units.

- 1 Set the device tag name/identity in the **Tag Name** field. This name is displayed on the scanner screen and in the software window title once the device is connected. The tag name field is limited to 16 characters.
- 2 Choose the preferred distance measurement unit in the **Distance Unit** field. The available options are: meters, centimeters, millimeters, feet and inches.
- 3 Choose the preferred temperature measurement units in the **Temperature Unit** field. The available options are: Celsius and Fahrenheit.
- 4 Click **Next**.



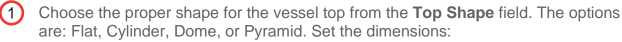


Set System Parameters stage

### Step 2/5: Set Vessel Parameters

Step 2 allows identifying the vessel geometry including with a specific shape for exact volume analysis.

The vessel major parts (top, center and bottom) schematic geometry can be chosen and dimensions can be defined.



- For a cone shape, set the height and the top diameter of the cone.
- For a dome shape, set the radius of the dome.
- For a pyramid shape, set the top section height, width and length of the vessel top at the X and Y directions.

2 Choose the proper shape for the vessel center from the **Center Shape** field. The options are: Cylinder or Cube. Set the dimensions:

- For a cylinder shape, set the height and the diameter.
- For a cubic shape, set the height, width and length of the vessel according to the X and Y axis, respectively.

3 Choose the proper shape for the vessel bottom section from the **Bottom Shape** field. The options are: Flat, Cone, Dome, or Pyramid. Set the dimensions:

- For a cone shape, set the height and the bottom diameter of the vessel bottom section.
- For a dome shape, set the dome height.

- For a pyramid shape, set the height, width and length of the vessel bottom section at the X and Y directions.
- If the vessel shape is asymmetrical (for both cone and pyramid shapes), it is possible to set the bottom center as an offset from the entire shape center. The X Position and Y Position are the offset of the bottom section from the center.

These Down -	
Dome	
Center Shape	
Shade Cylinder •	
Damater J Heids 1 1.640 1	
Unineta 1.640 A	
Symmer Bottom Shope	
Cone T	
11bd// 0.492 /	
* 100mmin 0.328 // V Pressor 0.000 //	1
into a	/

Set Vessel Parameters stage

### Step 3/5: Set the Device Position

Click Next.

This stage allows specifying the exact location of the scanner on the vessel's top.

- Set the device location according to the previously defined top vessel shape using one of the following methods.
  - Drag the device on screen, or
  - Enter the X and Y coordinates in **Device Position** fields at the top right corner.
  - Set the Offset from Vessel Top if the scanner is not installed on the vessel ceiling but a standpipe or socket is used, or the scanner is lowered using neck extension or head-body separation kit.
  - The offset referred to the top part of the antenna body and not necessarily to the flange.

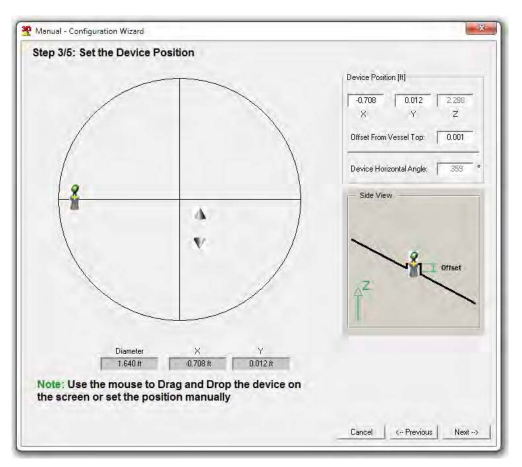


**NOTE**: The device Z position is being calculated automatically.

**NOTE**: The Side View image will display the changes of the scanner (if the offset parameter is used) and will show the scanner when mounted on the ceiling slope or a horizontal rooftop.

**NOTE**: In Senior Technician Mode it is possible to set the angle manually.





Set the Device Position stage

### Step 4/5: Set Filling Points

This stage allows configuration of the vessel filling points. Up to 10 filling points may be defined. The following figure describes a schematic top view of the vessel and the filling point locations.

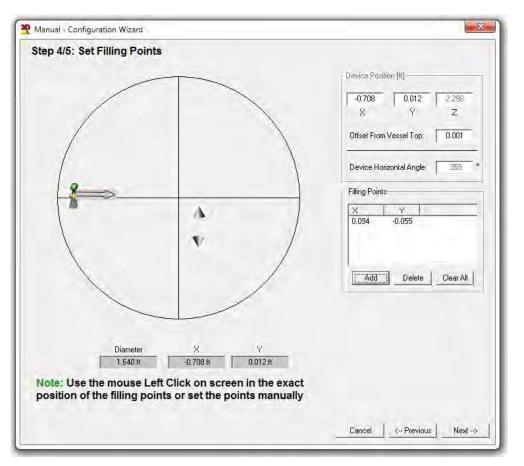
- 1 Set the filling points using one of the following methods:
  - Bring the cursor to the desired location over the vessel top shape and left-click the mouse to set the filling point, or:
  - Press Add and enter the X, Y and Z) coordinates in the Filling Points table and press Enter button, press Enter after every number entered.

To edit a field: double click the field, enter the required value and press enter.

To delete a filling point, mark the corresponding row and click **Delete**.

To delete the full list of filling points, click Clear All.

2 Click Next.

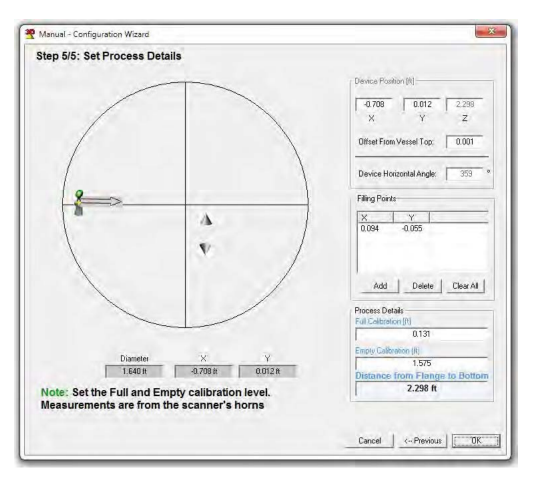


Set the Filling Points

### Step 5/5: Set Process Details

This stage allows configuration of the vessel full and empty calibration levels. The following figure describes a schematic view of the vessel and the emptying point locations.

- Set the distance from the flange (or top of the horns body) to the material 100% level (see figure below) using the **Full Calibration** field.
- (2) Set the distance from the flange to the material 0% level (see figure below), using the **Empty Calibration** field.
- 3 **Distance from flange to bottom** represent the maximal distance between the flange (or top of the horns body) to the bottom of the vessel, double clicking this field sets the empty calibration level with the same value.
- 4 Press OK.



Set Process Details

If parameters were modified during the wizard process, the following box appears (figure to the right) offering an option to upload all parameters to the scanner.

- Click Yes to upload parameters to the scanner and to close the wizard.
- Click No to close the wizard without uploading parameters to the scanner.



• Click **Cancel** to close the window and stay in the wizard.

## 5.2 Advanced Configuration Parameters

Following the completion of the configuration wizard, open the advanced parameter window (press **Device**->**Advanced Parameters**...) in order to set general parameters such as Material Slope and Dumping Time. Other parameters may be configured and fine adjustments can be done at a later stage. Refer to *page 28: Advanced Parameters...* for detailed instructions and descriptions.

## 5.3 Grades Analysis

Once configuration is complete, a Grades Analysis should be performed for viewing the returned echoes from the material surface and using the analysis results to adjust the scanner. Refer to *page 45: Analyze... menu* for detailed instructions.

## 5.4 False Echo Mapping

In vessel installations with high sockets, struts or agitators, corrugations, as well as with material buildup and welded joints on the vessel walls, reflection interference may occur which may result in erroneous measurements. The False echo mapping feature detects and marks these false echoes to be ignored during volume measurement. It is advised to generate the false echo mapping when the vessel is empty for detection of all potential interfering reflections.

The false echo mapping feature is located under the **Tools** menu, and allows automatic scanning (enter a range to scan), manual scan (enter the range and threshold) and to reset all false echo mapping (including Auto False Echoes). Refer to page 46: *False Echo Mapping*.

# 5.5 Log Viewer

The 3DLevelManager collects all data received from the scanner and stores it on the local computer's hard drive. Selecting **View** $\rightarrow$ **Log File...** or pressing **CTRL+W** opens the logs view application. When a scanner is connected, the log graph starts building from the connection point. Browsing old logs can be done by pressing the browse button [...] and selecting the folder for viewing the log file contents.

The logs are saved in HTML format and are stored in a folder named with the connection time and date. For more information, refer to *page 42: Measurement Logs*.

# 5.6 3D I mage Profile

The 3DLevelManager is equipped with a highly useful feature of generating and displaying a 3-dimensional, graphical representation of the visual mapping contour of the stored material as scanned by the 3DLevelScanner MV and MVL models. For more information, refer to *page 39:* 3D Image.

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# 6 Software Menus

This chapter describes the different functions available under the software menus and submenu options, ordered as they appear in the menu.

### 6.1 File menu

### Load parameters for Browsing... (Ctrl+B)

Opens a saved parameters file (.CFG file) for browsing only. Uploading to the scanner is not possible.

### Load Parameters to Device... (Ctrl+D)

Opens saved parameters file for uploading to a connected scanner and for browsing.

### Save Configuration... (Ctrl+S)

Saves all parameters (Basic settings, Output settings and, Advanced Settings) to a CFG type file. You can choose the location and the file name to be saved.

### Browse to Local Folder...

Open the local 3DLevelManager Application Data folder. This folder includes different log files and grade analysis files.

### Generate a New Log File

Stops storing data on current log file and generates new file with an updated time and date stamp. A new log folder will be created under the installation directory, for storing log files with all data from the scanner. At least 2MB/day free hard drive space should be reserved for the logging activity in normal operation connection (not Verbose).

### Exit (Ctrl+X)

Exits the 3DLevelManager software.

### 6.2 Communications Menu

This menu allows connecting and disconnecting to /from the device as well as polling address selection, communications quality test and log file / history viewing.

### Connect... (Ctrl+M)

Opens the connection box which allows setting of the required link and communication properties and to establish a data connection between the software and the scanner(s).

In Standard mode, RS-485, TCP/IP or HART options are available. When switching to a higher operation mode, more options become available. This chapter describes all options.

In the Connection Method field, select the communications interface used for connecting the scanner to the computer and the software. The available options are:

- **R\$485**: Connection over RS-485 bus.
- Select the serial COM Port number the RS-485 Converter is connected to, and enter the scanner polling address.
- Click Connect.

ite		
site Name:	Manual	•
onnection Method		
• RS485	C GSM (Mo	dem)
C TCP/IP	C GPRS	
← HART	C GPRS + S	MS
onfiguration	-	
Serial COM Port:	4	•
Polling Address:	01	-
Log Depth:	Normal	•

- **TCP/IP**: The scanner is connected via a TCP/IP network to an RS-485 connection.
- Select the site name.
- Select the scanner polling address.
- Set the Server IP address and IP port number in the right pane. Server IP is the device converting RS-485 to TCP/IP.
- Click Connect.

23

ite		Further Configuration	
Site Name:	Test	Server IP Address:	192.168.87.19
Connection Method		Server IP Port:	5000
C RS485	C GSM (Modem)		
	C GPRS		
	C GPRS + SMS		
Configuration			
Serial COM Port:	7 3		
Polling Address:	00 💌		
Log Depth:	Normal 👻		

- **HART**: The scanner is connected using a HART modem.
- Select the serial COM port number the HART modem is connected to, and enter the scanner polling address.
- Click Connect.
- **GSM (Modem)**: The scanner is connected using a local GSM modem.
- Select the serial local COM port number and enter the scanner polling address.
- Select the site name and enter the phone number of the other side modem.
- Click Connect.

onnect	ed connection method:		
Site	_	Further Configuration	
Site Name;	Test	Phone Number:	123123456456
Connection Method			
C R\$485	GSM (Modem)		
C TCP/IP	C GPRS		
C HART	C GPRS + SMS		
Configuration			
Serial COM Port:	7 •		
Polling Address:	00 💌		
Log Depth;	Normal		
11		-	
Connect			

- **GPRS**: The scanner is connected through the internet over GPRS using 3DLinkPro.
- Enter the local IP port number and the scanner polling address.
- Click Connect.
- Send an SMS message from a mobile phone to the scanner to initiate the connection.

- GPRS + SMS: The scanner is connected via the internet using 3DLinkPro. The link uses SMS messages over a local GSM modem connected to the computer.
- Select the site name.
- Select the serial port of the 3DLinkPro connected to the computer.
- Select the scanner polling address.
- At the right pane, set phone number of the 3DLinkPro connected to the scanner.
- Set the computer local IP port.
- Set the external IP address (usually the router IP address).
- Set the APN word of the 3DLinkPro connected to the scanner.
- Click Connect.

Site		Further Configuration	
Site Name:	Manual	Phone Number:	123123456456
Connection Method		Port:	5000
C RS485	C GSM (Modem)	IP;	82.74.123.69
C TCP/IP	C GPRS	APN:	internet
C HART	GPRS + SMS		I internet
Configuration			
Serial COM Port:	4		
Polling Address:	00 🔹		
Log Depth:	Normal 👻	1.1.1	

- GPRS + SMS Server: (available only under Senior Technician mode. To be used by BinMaster authorized distributors) The scanner is connected via the internet using 3DLinkPro. The link uses SMS messages using a GSM modem connected to a computer on the local network.
- Select the site name.
- Select the scanner polling address.
- At the right pane, set phone number of the 3DLinkPro connected to the scanner.
- Set the computer local IP port.
- Set the external IP address (usually the router IP address). External IP address can be obtained using web services such as <u>www.whatismyip.com</u>.
- Set the APN word of the 3DLinkPro connected to the scanner.
- Set the TCP Port of the computer connected to the modem sending the SMS message. Default port number is 9669 and it should not be changed
- Set the IP address of the computer connected to the modem
- Click Connect.

Site		Further Configuration	
Site Name:	Test	Phone Number:	123123456456
Connection Method		Port:	7040
C RS485	C GSM (Modem)	IP:	82.74.123.69
C TCP/IP	C GPBS	1 Pil	
C HART	C GPBS + SMS	APN:	internet
	GPRS + SMS Server	SMS Server	
Configuration		Port:	9669
Serial COM Port:	7	IP:	192.168.2.109
Polling Address:	00 •	10-5-	1
Log Depth:	Verbose 🔹		

 Polling Address: Enter the scanner polling address when connected via daisy-chain connection (RS-485 Multi-drop). Address range: [00 to 63 or Multiple]. When selecting Multiple, each scanner must have its own, unique address.

### Disconnect

Disconnect software communication to the device.

### Polling Address Selection...

Available when the manager is connected in Multidrop. Use the dialog box to select polling addresses of multiple 3DLevelScanner scanners to be monitored using a Multidrop connection.

		1			Non	mal Scann	ing 💌
<b>v</b> 0	<b>⊢</b> 8	IT 16	<b> </b> □ 24	□ 32	F 40	F 48	IT 56
ΠŢ	۳ ۹	IT 17	□ 25	IT 33	☐ 41	<b>□</b> 49	F 57
F 2	IT 10	IT 18	<b> </b> □ 26	□ 34	F 42	F 50	F 58
г з	IT 11	IT 19	□ 27	┌─ 35	IT 43	IT 51	IT 59
F 4	IT 12	<b>[</b> 20	<b>□</b> 28	□ 36	IT 44	F 52	F 60
F 5	IT 13	IT 21	IT 29	F 37	IT 45	F 53	IT 61
F 6	IT 14	<b>□</b> 22	IT 30	IT 38	IT 46	IT 54	IT 62
<b>F</b> 7	IT 15	<b>□</b> 23	IL 31	F 39	IT 47	IT 55	FT 63

Check the check-boxes with the polling address per each scanner to be monitored. Log files will accumulate data for all checked scanners.

- **Normal Scanning** scans all the selected scanners. This is the default value and should not be changed.
- Slow Scanning adds a delay between polling of each scanner. Useful when communication speed is low
- Pause Scanning stops communicating with other scanners except current scanner to retrieve information, until setting back to normal or slow scanning mode.



**NOTE:** The scanning option parameter selection on top-right exists only on older software versions, and should not be modified.

### **Communication Quality Test**

Analyzes the connection quality of the RS-485 cable connected between the computer and the scanner. If packets not answered, or received with errors, the cable must be checked for existence of proper resistors on both sides and verified to be of shielded and twisted-pair type.

An example for a good test result: an averaged delay of 97msec (very low), no lost packets and no errors received.

Click **Restart Test** to restart testing. The test will cycle through until terminated.

Communication Quality Test	
avg. delay (in mSec)	97
% of packets not answered	0.0
% of packets received correctly	100.0
% of packets received with errors	0.0
	1
Bestart Test	lose
Restart Test C	lose

• Click **Close** to terminate and close the window.

### Communication Log File...

The Communications Log File contains logged data corresponding to the communications between the software and the scanner connected to it. Selecting this option opens the file in an Internet browser window. The file format is HTML and it might be required for technical support use.

### Communication History...

The Communications History contains logged data corresponding to the communication events between the software and the scanner connected to it. Selecting this option opens the file in an Internet browser window. The file format is HTML and it might be required for tech support use.

## 6.3 Device Menu

This menu allows accessing to advanced configuration options. Some of the menu options are disabled on Viewer mode, and become available under Technician mode.

### Configuration Wizard... (F4)

The configuration wizard provides a wizard-based, graphical-aided tool for configuring a connected 3DLevelScanner. At the first run after software installation or following a new

scanner connection, all wizard steps must be followed and all parameters should be configured according to the Installation Preparation Form (IPF) filled prior to the installation and approved by the BinMaster Customer Support or by your local distributor.

Refer to *page 15:* Configuration Wizard for a detailed description regarding the configuration wizard.

### Advanced Parameters... (F5)

Opens the 'Advanced Parameters' box, where the algorithm parameters can be adjusted. This window is available under Technician and Senior Technician modes only.

The various fields can be downloaded or uploaded from/to the scanner. Any changed parameter, if not uploaded to the scanner, can be discarded using the **Cancel** button at the bottom. We recommend consulting BinMaster before changing any of the parameters.

When connecting to a 3DLevelScanner with earlier firmware version (2.x.x), the Advanced Parameters window will looks different and may include other visible parameters.

In Technician Mode, the user has limited access to the parameters.

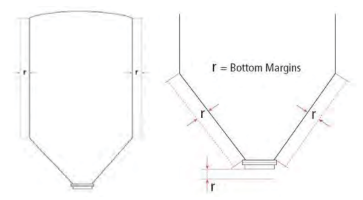
- **Output Dumping Time**: Sets the history dump window time of the scanner. This parameter increases stability and improves the SNR. Default value: 300 seconds, minimum value: 60 seconds.
- Steepest Material Slope: Set the maximum material slope. The scanner verifies all echoes for not exceeding the slope. Default: 35°. Recommended setting: between 30° to 45°.
- Minimal SNR [dB]: The lowest SNR threshold. Below this level, the sensor does not measure and the reading remains unchanged. Default: 13dB. Setting the minimal SNR to a value lower than 10dB is not recommended.
- Restrain coefficient [%]: Sets the level of preference of echoes from shorter distances over echoes from farther distances. 100% = no preference of closer echoes. 0% = total preference of the first echo. Default: 10%.
- **Side Margins** [m/ft]: Allows tolerance in echo recognition to vessel walls (see figure).

Used for creating a tolerance in case of unknown vessel width/diameter, and when a tolerance is required for detecting points on the vessel walls.

Echo within the tolerance/margin range is transformed to the vessel wall on the X-Y plane and will not be eliminated in calculation. Default: 1m (3.28 ft.).

- Top Dead Band [Discard/Don't Discard]: To be used only when echo cancelation using mapping range for short distances is not possible. The unit discards all echoes up to the full calibration. Default: Don't Discard. Discard: The sensor scans material only at a distance larger than full calibration distance. Don't Discard: Distances smaller than full calibration distance are scanned as well. If measured distance to the content is smaller than full calibration, the full calibration distance is presented.
- Bottom Margins [m/ft]: Allows adding a tolerance in echo recognition from the bottom shape (but not flat) (see figure).

This feature is used for creating a tolerance in the case of unknown vessel dimensions, and when a tolerance is required for detecting points from the bottom of the vessel. Default: 1m (3.28 ft.).



- Historic Log Sampling Period: Sets the interval between measurements that are saved into the local memory. By default, the scanner does not store the log. The settings are ranged between 1 to 60 minutes. If the scanner has been reset due to powering off or via the software, this parameter resets to its default value and the log will not proceed with data accumulation.
- Auto False Echo: Enable/Disable, Sets the algorithm to automatically calculate false echo levels, enabled by default. Setting this parameter to Disable stops the scanner from continuously calculating the false echo levels and keeps the last image of false echoes. If the false echoes are manually reset, the level is set to 0.
- User False Echo: Enable/Disable, Sets the algorithm to consider the false echo mapping created manually by the user (enabled by default). Setting this parameter to Disable causes the scanner to ignore the manual false echoes.
- Max Capacity [tons]: The total capacity of material within the vessel.
- **Max Emptying Rate** [tons/hour]: The maximum emptying rate.
- Max Filling Rate [tons/hour]: The maximum filling rate.

It is recommended to set the maximum capacity and Filling/Emptying rates according to the actual process in the vessel.

Advanced Parameters		
Output Dumping Time	300	
Steepest Material Slope	35.000	- sec
Top Dead Band	Don't Discard	-
Historic Log Sampling Period	Do not generate Histor	-
User False Echoes	Enable	<u> </u>
Auto False Echoes	Enable	2
Max. Capacity	100.000	ton
Max. Emptying Rate	100.000	ton/ł
Max, Filling Rate	100.000	ton/h
Download All Uplo	ad All	

Advanced Parameters in Technician Mode

- Mechanics Type [I/II]: Sets the type of configured scanner. The options are I or II. <u>It is extremely important</u> to set the mechanics type to avoid wrong calculations.
- CFAR Sensitivity: Constant False Alarm Rate detection an automatic threshold algorithm. Setting the sensitivity adds gain to the CFAR threshold (default: 9db). Adding 6db doubles the gain [dB]. This is an adaptive and robust algorithm for detection of targets in a noisy environment.
- User False Echo Sensitivity: Refers to the Manual False Echo mapping created by the user. The minimum extra gain required to distinguish between real echoes and mapped false echoes. Decrease sensitivity if false echoes prevent the device from tracking the true level. Increase the sensitivity if false echoes are not ignored. Default value: 1.2.
- Auto False Echo Sensitivity: Refers to the auto false echo calculation done by the algorithm. The minimum extra gain required to distinguish between real echoes and mapped false echoes. Decrease sensitivity if false echoes prevent the device from tracking the true level. Increase the sensitivity if false echoes are not ignored. Default value: 1.2.

	1000	_
Output Dumping Time	300	sec
Steepest Material Slope	35.000	° <u>7</u>
Mechanics Type	10	•
CFAR Sensitivity	9	dB
Minimal SNR	13	dB
Restrain Coefficient	10	*
Side Margins	1.000	m
Bottom Margins	1.000	m
Top Dead Band	Don't Discard	•
Historic Log Sampling Period	Unknown	•
User False Echoes	Enable	•
Auto False Echoes	Enable	-
User False Echoes Sensitivity	1.200	
Auto False Echoes Sensitivity	1.200	
Max. Capacity	70000.000	ton
Max. Emptying Rate	600.000	ton/h
Max. Filling Rate	600.000	ton/h
Download All Biplio	ad pui	1

Advanced Parameters for Senior Technician

 Beams Activation tab allows choosing manual or automatic (by the algorithm) beams selection. By default, the beams are selected automatically. Part of the beams will be removed depending on silo dimensions.

**High**, **Med** and **Low** Frequency beams represent three separate transmissions which emit signals from all three antennas simultaneously.

**30**, **90**, **150**, **210**, **270** and **330** degrees directions represent 6 separate directional transmissions which improve the algorithm's analysis of the returned echoes. All 6 transmissions are transmitted in the **Med** frequency.

Beams can be enabled or disabled by removing the check box from the **Auto Beams Selection** box. A selection of less than three directional beams is not allowed. Only a selection of at least three consecutive beams is possible, for example: Direction 30, Direction 330 and Direction 270.

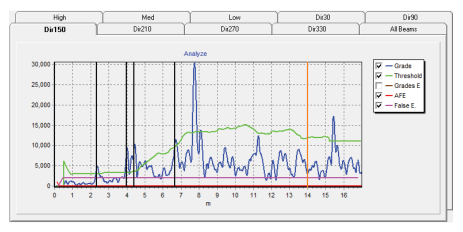
The conditions for an automatic beam selection are as follows:

- i. If the Z position is larger than 2.5 times the diameter, and the Z position is lower than 30m (98.425ft): only **High** and **Med** beams are activated.
- ii. If the vessel diameter (or one of the horizontal dimensions in the case of a cube) is less than 8m (26.25ft), or the Z position is less than 4m (13.125ft): The Low beam is disabled.
- iii. If the vessel diameter (or one of the horizontal dimensions in the case of a cube) is less than 4m (12.125ft): only the **High** beam is activated.
- Automatic Beams Range: enabled by default. This option sets an automatic range limitation to the echoes selection for each transmission separately. This limitation is visualized in the Grades analysis window as the orange vertical line.

Advanced Parameters	Beams Activation	7
High Frequency		
Med Frequency		
V Low Frequency		
☑ 30 degrees direction		
☑ 90 degrees direction		
I 150 degrees direction		
☑ 210 degrees direction		
☑ 270 degrees direction		
☑ 330 degrees direction		
T Auto Beams Selection		
✓ Automatic Beams Range		
Download All	Upload All	Cancel

Beams Activation under Senior Technician Mode

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Example of range limitation orange line

• **Download All**: Downloads all parameters from the scanner to the software.



**NOTE:** Three options are available for downloading all parameters from the device: using the Main Screen, using the Device menu and using this Advanced Parameters window.

• **Upload All**: Uploads all parameters from the software to the scanner.



**NOTE:** Four options are available for uploading all parameters to the device: using the Main Screen, using the Device menu, using this Advanced Parameters window and using the last step of the wizard.

• **Cancel**: Closes the Advanced Parameters windows without up/downloading from/to the scanner. If the **Upload All** button is not pressed, the changes will not be saved.

### Current Output Settings... (F6)

The Current settings window is designed to control the 4-20mA output signal. The window includes two major functions:

- Current Simulation: The output current can be simulated by setting Volume (%), or Current (mA). This feature is useful for synchronizing the PLC and verifying of identical read values for both the scanner and the PLC. When the simulation is active, a red blinking signal appears, indicating: Simulation is Active.
- Current Output Mode: Allows setting the output to send the standard 4-20mA signal, or optionally to send a reverse signal: 20-4mA. The last option sets the scanner to output a fixed value.



**NOTE**: Notice the simulation indicator, shown when the simulation is active.

0.1.1	21	
Select		
Apply	Cancel	
itput Settings		
Current Output Mode		
		_
Current Output Mode		
Current Output Mode Standard (4-20 mA)		
Current Dutput Mode Standard (4-20 mA) Fixed Current Value		

### Output Settings... (F7)

The Output Settings defines the displayed calculation and how the 4-20mA output behaves. The output type of Volume (default), Mass, Level or Distance can be selected.

- Volume:
- Calculation Using Silo Structure –calculates the volume based on the silo structure defined using the configuration wizard. The displayed units can be selected to be available to the user.

Jutput Type	Calculation Using
re Volume	🗟 Silo Structure
I Mass	C Level-Volume Table
r Level	C Distance-Volume Table
C Distance	
Display Units	Description
* •	Dutput Eurrent calculated according to the 3DLevelScanner's configuration Volume is displayed according to the selected
Max Scale	units.
100	Note: Dutput Current and % display are set according to the Full and Empty Calibration levels

 Calculation Using Level-Volume Table – allows setting a linearization table based on level to volume conversion

) Structure vel-Volume Table tance-Volume Table
tance-Volume Table
on
urrent calculated based on an edited lume table. s displayed according to the selected
en Table to edit the table. Itput Current and % display are set o to the Full and Emoty Calibration levels.

#	Level [m]	Distance [m]	Volume [%]	Volume [m^3]
1	0.00	15.65	0.00	0.00
2	0.25	15.40	0.07	0.25
3	0.50	15.15	0.18	0.62
4	0.75	14.90	0.33	1.14
5	1.00	14.65	0.53	1.83
6	1.25	14.40	0.78	2.72
7	1.50	14.15	1.10	3.83
8	1.75	13.90	1.49	5.18
9	2.00	13.65	1.95	6.81
10	2.25	13.40	2.50	8.73
11	2.50	13.15	3.15	10.96
12	2.75	12.90	3.89	13.54
13	3.00	12.65	4.73	16.49
14	3.25	12.40	5.69	19.84
15	3.50	12.15	6.77	23.59
16	3.75	11.90	7.98	27.80
17	4.00	11.65	9.31	32.46
18	4.25	11.40	10.79	37.62
19	4.50	11.15	12.42	43.30
20	4.75	10.90	14.21	49.51
21	5.00	10.65	16.15	56.29
22	15.00	0.65	97.28	339.03
23	15.10	0.55	98.02	341.61
24	15.20	0.45	98.62	343.71
25	15.30	0.35	99.10	345.39
26	15.40	0.24	99.48	346.70
27	15.50	0.14	99.76	347.68
28	15.60	0.04	99.96	348.37
29	15.70	-0.06	100.00	348.52
30	15.80	-0.16	100.00	348.52
31	15.90	-0.26	100.00	348.52
32	16.00	-0.36	100.00	348.52
10- 1	10.00	0.50	100.00	1 340.52
OK		Cancel	Apply	Show Vesse

Level-Volume Linearization Table

- Calculation Using Distance-Volume Table allows setting a linearization table based on distance to volume conversion (to be done the same as above).
- Mass:
- Calculation Using Fixed Bulk density Calculation of mass based on the silo structure and volume calculation at a certain level. The bulk density value can be entered as Tons/M<sup>3</sup> or lbs./ft<sup>3</sup> units.

Output Type	Calculation Using
C Volume	🕫 Fixed Bulk Density
🐨 Mass	🗧 Level-Mass Table
C Level	🗇 Distance-Mass Table
(* Distance	🗇 Level-Variable Bulk Density
	🗧 Distance-Variable Bulk Density
Display Units	Description
Tons (Metric)	Mass Calculation and output current will be calculated based on the 3DLevelScanner's
Density [Tons / m^3]	configuration and bymultiplying the volume by a fixed bulk density value entered at this stage.
5,0000	Note: Dutput Current and % display are set according to the Full and Empty Calibration levels.

 Calculation Using Level-Mass Table – conversion of the calculated average level directly into mass

Output Type	Calculation Using
C Volume	🗇 Fixed Bulk Density
🚱 Mass	Level-Mass Table
C Level	Distance-Mass Table
Distance	🗁 Level-Variable Bulk Density
	🗇 Distance Variable Bulk Density
Display Units	Description
Tons (Metric) 🔹	Mass Calculation ignores the 3DLevelScanner's configuration and display/output the mass based.
Max Scale	on theconfigured table. Press Open Table to edit the table. Note: Output Current and % display are set according to the Full and Empty Calibration levels.
Upload	Open Table Cancel D

#	Level [m]	Distance [m]	Mass [%]	Mass [Tons]
1	0.00	39.80	0.00	0.00
2	21.50	18.30	72.17	82,741.70
3	22.13	17.67	74.22	85,094.16
4	22.75	17.05	76.17	87,330.16
5	23.38	16.42	78.02	89,452.63
6	24.01	15.79	79.77	91,464.54
7	24.63	15.17	81.43	93,368.84
8	25.26	14.54	83.00	95,168.49
9	25.89	13.91	84.49	96,866.45
10	26.51	13.29	85.88	98,465.68
11	27.14	12.66	87.19	99,969.13
12	27.77	12.03	88.42	101,379.80
13	28.39	11,41	89.57	102,700.50
14	29.02	10.78	90.65	103,934.40
15	29.65	10.15	91.65	105.084.30
16	30.27	9.53	92.59	106,153.20
17	30,90	8.90	93.45	107,144.10
18	31.53	8.27	94.25	108,060.00
19	32.15	7.65	94,98	108,903.70
20	32.78	7.02	95.66	109,678.20
21	33.41	6.39	96.28	110,386.50
22	34.03	5.77	96.84	111,031.60
23	34.66	5.14	97.35	111,616.50
24	35.29	4.51	97.81	112,143.90
25	35.91	3.89	98.22	112,617.00
26	36.54	3.26	98.59	113,038.70
27	37.17	2.63	98.92	113,412.00
28	37.79	2.01	99.20	113,739.70
29	38.42	1.38	99.45	114,024.90
30	39.05	0.75	99.66	114,270.50
31	39.67	0.13	99.85	114,479.50
32	40.30	-0.50	100.00	114,654,80
ок	1	Cancel	Apply	Show Vesse

Level-Mass Linearization table

- Calculation Using Distance-Mass Table conversion of the calculated average distance directly into mass (to be done same as above)
- Calculation Using Level-Variable Bulk Density Table conversion of the calculated average level into volume, based on silo structure and multiplying by the bulk density value at that level to convert into mass

Output Type	Calculation Using	
C Volume	Fixed Bulk Density	
/ Mass	C Level-Mass Table	
C Level	C Distance-Mass Table	
C Distance	Level-Variable Bulk Density	
	C Distance-Variable Bulk Density	
Display Units	Description	
Tons (Metric) 🔹	Mass Calculation is based on known silo shape and average bulk density at a certain level. Note: Output Current and % display are set	
Max Scale	according to the Full and Empty Calibration levels.	
Ucload	Open Table Cancel	

#	Level [m]	Distance [m]	Mass [%]	Mass [Tons]	Density [Tons /
1	0.00	39.80	0.00	0.00	0.00
2	21.50	18.30	72.17	82,741.70	1.02
3	22.13	17.67	74.22	85,094.16	1.02
4	22.75	17.05	76.17	87,330.16	1.02
5	23.38	16.42	78.02	89,452.63	1.02
6	24.01	15.79	79.77	91,464.54	1.02
7	24.63	15.17	81.43	93,368.84	1.02
8	25.26	14.54	83.00	95,168.49	1.02
9	25.89	13.91	84.49	96,866.45	1.01
10	26.51	13.29	85.88	.98,465.68	1.01
11	27.14	12.66	87.19	99,969.13	1.01
12	27.77	12.03	88.42	101,379.80	1.01
13	28.39	11.41	89.57	102,700.50	1.01
14	29.02	10.78	90.65	103,934.40	1.01
15	29.65	10.15	91.65	105,084.30	1.01
16	30.27	9.53	92.59	106,153.20	1.01
17	30.90	8.90	93.45	107,144.10	1.01
18	31.53	8.27	94.25	108,060.00	1.01
19	32.15	7.65	94.98	108,903.70	1.01
20	32.78	7.02	95.66	109,678.20	1.01
21	33.41	6.39	96.28	110,386.50	1.01
22	34.03	5,77	96.84	111,031.60	1.00
23	34.66	5.14	97.35	111,616.50	1.00
24	35.29	4.51	97.81	112,143.90	1.00
25	35.91	3.89	98.22	112,617.00	1.00
26	36.54	3.26	98.59	113,038.70	1.00
27	37.17	2.63	98.92	113,412.00	1.00
28	37.79	2.01	99.20	113,739.70	1.00
29	38.42	1,38	99.45	114,024.90	1.00
30	39.05	0,75	99.66	114,270.50	1.00
31	39.67	0,13	99.85	114,479.50	1.00
32	40.30	-0.50	100.00	114,654.80	1.00
	ОК	Cancel	4	vpply	Show Vessel

Level-Mass table using Variable Bulk Density

- Calculation Using Distance-Variable Bulk Density Table conversion of the calculated average distance into volume, based on silo structure and multiplying by the bulk density value at that distance to convert into mass (same as above)
- Level Output the Level of material

Output Type	1
C Volume	
C Mass	
🐨 Level	
(* Distance	
Display Units	Description
m	By selecting this option, the scanner's 4-20mA
A	output will represent the level of the material from the bottom of the silo, and will display on the
	manager the average level of the material. Note: Output Current and % display are set
	according to the Full and Empty Calibration levels.

Distance – Output distance to material

Output Type	-		
r" Volume			
Mass			
r° Level			
I ● Distance			
Display Units	Description	í —	
m	By selectin	ig this option, the scann	ier's 4-20mA
		represent the distance I p of the transducer's ca	
	display on	the manager the average	
	the materia	al. out Current and % displa	u are cet
	according	to the Full and Empty C	alibration levels.
			and the second
Upload	Jue Tesa	Cancel	0K

- Output Settings windows buttons functionality:
- Upload sends all information to the scanner. If not all parameters are properly configured, an alert pops up with the problem indicated.
- **Open Table** when available, the table can be edited according to the requirements
- **Cancel** discards all changes and close the window
- **OK** keeps settings and advise upload the changes to the scanner
- Table buttons and functionality:
- OK saves the configuration. Uploading from the output settings window will be required
- **Cancel** discards all changes and closes the table window
- **Apply** upload all updated settings to the scanner
- Show Vessel enlarges the table window and shows the silo structure and level indication when selecting a table row
- Operations on the table:
  - Right clicking the row number allows: Add Row Above, Delete Row, Clear Rows Above, Clear Row, Clear Rows Below
  - Right clicking the # on the top left of the table allows clearing the entire table
  - Right clicking the editable column allows clearing the column

#### Upload All (F2)

Upload all parameters from the software to the scanner.

#### Download All (F3)

Downloads all parameters from the scanner to the software.

#### **Device reset**

Allows the following resets options:

- Restart Scanner: Sends a restart command to the scanner. The internal DSP boots and starts building the auto false echoes and dumping values. The initialization process takes about 30 seconds. The scanner will perform a new search for the correct measurement.
- Reset to Factory Defaults: Resets most of the system parameters to their factory default settings. All parameters must be re-defined following this operation. The following parameters remain unchanged: 'Output Dumping Time' and 'Steepest Material Slope'.
- Reset Advanced Parameters: (available only with firmware versions 3.x.x) Resets all advanced parameters. This function will not reset the 'Output Dumping Time' and 'Steepest Material Slope'. Scanner configuration will not reset in the Configuration Wizard.

## 6.4 View Menu

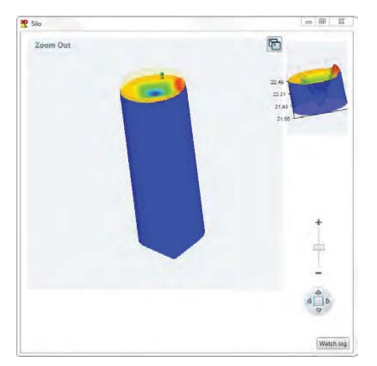
#### 3D Image...

Generates and displays a 3-dimensional graphical representation of the visual mapping contour as scanned by the 3DLevelScanner MV or MVL.

The legend scale to the right side displays the measured level.

- To rotate the 3D image, press and hold the mouse left key and drag over the image at the desired rotation direction.
- The Manager application generates 3D mapping frames depending on the connection rate. To watch the animation, click Watch Log. A new 3D image and a browse window opens. Select the desired log folder (located under the Logs folder). Use the video controls to play, stop, move backward or forward or scroll along the time line. The interval in milliseconds (msec) sets the frame time interval. The minimum value is 1msec.
- For switching between a zoomed-out view of the silo and a zoomed-in view of the material surface, click the top right button or double-clicking the 3D image itself.

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Visual mapping window

	Show Vessel Geometry Only
✓	Show Device
	Show Fill, Empty Points
	Material Color
	Show Axes
	Activate Pan Mode
	Save Image As
	Misc 🕨
	View •

Visual Mapping Options

Right-click the mouse to open the additional features menu:

- **Show legend**: Displays the level scale on top right corner.
- Show Material Surface Only: Displays the surface of material only.
- Show Vessel Geometry Only: Displays the vessel geometry without material.
- Show Device, Fill, Empty points: Displays the device, filling and emptying points relative to the vessel geometry.
- **Material Color**...: Choose a desired material color.
- Show Axes: Displays the x-y-z axes.
- Activate Pan Mode: Switches from image rotation to panning.
- **Save Image As**...: Performs a screen capture of the entire window for saving as an image file.

- **Misc:** Opens a sub-menu with the following options:
- **Show Silo Dimensions Wall**: Displays a grid with dimensions, similar to the zoomedin image.
- Draw Silo Grid (Wireframe): Displays a wireframe over the material surface.
- Show Solid Material Color: Displays the material in a solid color.
- Fill Bounds with Material: Shows the complete material around the surface, or the surface only.
- **Hide Top Shape**: Hides the top part of the vessel (if not flat).
- 3D Algorithm Accuracy: Controls the number of points in the image. Available options are: Normal, Good and Best. Default option: Normal. Changing the option is not recommended since a high value consumes most graphic card resources.
- View: Opens a sub-menu with different viewing angle options.

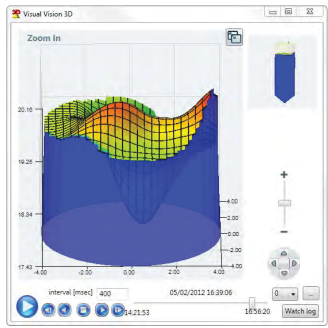
#### 3D Movie...

The Visual Mapping feature allows building and viewing a movie based on the generated 3D representations as frames. When activated, a browser window automatically opens for selecting the desired logs folder for generating the movie.

The 3D movie feature works only with MV or MVL scanner model logs.

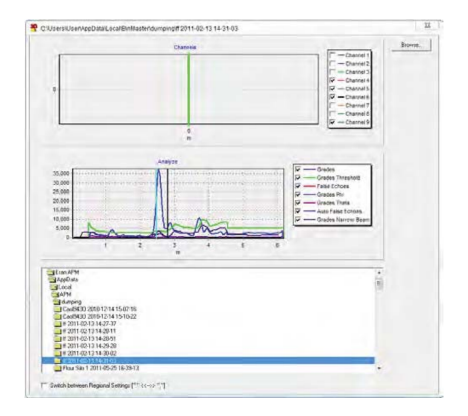
After selecting the log folder, it is possible to play the movie, pause, skip to next scene or return to previous one, jump to start or to the end.

It is also possible to select the polling address of the desired scanner to view and to set an interval time in milliseconds, the interval time define the pause between two 3D image shots.



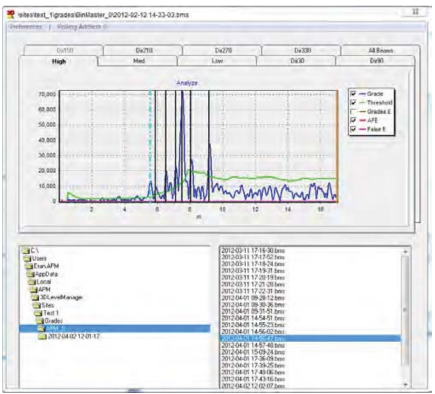
#### Grades FW 2.x.x Logs...

Allow viewing previous grades analysis window conducted on scanners with FW version 2.x.x.



### Grades FW 3.x.x Logs...

Allow viewing previous grades analysis window conducted on scanners with FW version 3.x.x.



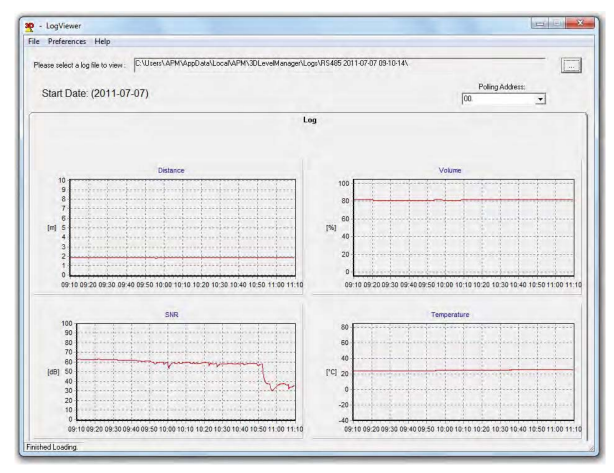
## Measurement Logs... (Ctrl+W)

Loads a log file and displays a chart presentation.

The Log option displays charts for Distance (m/ft), Volume (%), SNR (dB) and Temperature (°C/°F) over a time line as shown. Log files are saved as the connection is established. The files are saved in a local folder.

For viewing older log files, press the [...] browse button. A browsing window opens, showing the **Logs** folder for choosing a different log file. The file names include the date and time of the connection.

- The **LogViewer** application includes three menus with the following options:
- File→Browse to Local Folder Opens the Windows Explorer application in its files location
- **File→Exit** Exits the LogViewer application
- Preferences -> Distance Unit Allows changing the displayed units in the Distance chart between: m, cm, mm, ft, inches
- Preferences -> Temperature Unit Allows changing the temperature units between Celsius and Fahrenheit
- Preferences -> Time Offset allows adding time offset (between +12 to -12 hours) from the local computer's clock
- Help→About Opens the About window



Log File graph representation

In Multiple Mode, the software monitors all the scanners selected in the Polling Address Selection (see page 26). For viewing a different scanner log file, select the scanner **Polling Address** in the drop-down list at the top-right corner.

Use the preference menu for displaying logs in different distance units (m, cm, mm, ft., inch), different temperature units (Celsius, Fahrenheit), different time zone (hours difference) and different regional settings (using dots or commas as digit separators).

#### Working with the Graphs

Zoom-in, zoom-out and pan options are available for all charts created by the 3DLevelManager: Grades Analysis, Log and Historic log.

- Zoom-In: Choose a rectangular area you wish to zoom in and place the mouse cursor on the top left corner of it. Left click the mouse and drag it to the bottom right corner of the required area, making sure not to release the mouse button until the entire required area is selected.
- Zoom-Out: Place the cursor of the mouse inside the graph, left click the mouse and move it from bottom right to top left and release the mouse button.
- Pan: Right click the mouse button and hold it inside the graph area. While moving the mouse, the graph will pan to the sides.
- Back to default view: In the Grades Analysis window, double clicking on the graph pops up a box for data reloading confirmation.

#### Historic Log...

The scanner allows storing logs in its local memory. Use the Historic log settings in the **Advanced Parameters** feature to enable this option. To view the log from the scanner memory, select the **Historic Log**... option.

When selecting the Historic log, a box appears asking for selection of the required log time to be retrieved from the scanner. Once download is complete, a log viewer window opens displaying the logs. The log data is then saved under the Historic log folder.

Historic	Log	☐ Partial Log	
☑ Log □ 3D Log		Date 180	Days Ago Hours Ago
Start	Gampel	Close	Load From Files

i

**Note**: This option allows choosing a 3D Log option which creates a 3-Dimensional representation of the log. The option is not available under Technician Mode.

# 6.5 Tools Menu

## Analyze... (Ctrl+Z)

The Analyze tool allows a selection of different signal types downloaded from the scanner at a preferred time resolution and generates a chart-type report for each scan. On choosing this menu option, the following box appears:

- Select All Grades Info or Grades or False Echoes to analyze the scanner behavior in the vessel.
- Click Start to begin the analysis once the desired options are checked. The tool will then start downloading the signals from the scanner. This stage takes a few seconds or minutes to complete, depending on the communication speed. Once completed, the analysis results window appears.
- Click **Cancel** to stop the download.
- Click **Close** to close the **Analyze**... window.
- Click Load From Files and select the file from the appropriate folder for uploading a certain signal (channels, grades, or false echoes).
- All Grades Info: Checking this option causes the analyze tool to download the Grades, Grades Threshold (controlled by an automatic algorithm), False Echoes and Auto False Echoes. The files are saved under a separate folder named with the tag name, date, and time. Note that when checking this option, the rest of the options cannot be selected.
- Grades: Checking this option causes the analyze tool to download all the echoes received by the scanner (energy values returned from each object in the vessel). The file is saved under a separate folder, named with the tag name, date and time.
- False Echoes: Checking this option causes the analyze tool to download all false echoes mapped under the False Echoes Mapping. This reveals the strength of each false echo at each distance. The file is saved under a separate folder, named with the tag name, date and time.
- Continuous Grades: This feature allows running the grades analysis continuously for later viewing of the changes in material and scanner behavior over time for an indepth analysis. The Continuous Grades feature is also possible with all scanners connected in multi-drop connection. Use the Every field for setting the pause interval between two scans, the minimal value is 3 minutes between scan stop to new scan that starts.

**Channels / Raw Data:** Checking this option causes the analyze tool to download the nine signals returned to the transducers. Enter the maximum scanning range in the **Max Range** field. All files are saved under a separate folder, named with the tag name, date and time.

The **Raw Data** option is to be used only when a BinMaster personnel requires this operation. This feature is intended for engineering use only.



**NOTE:** A multiple selection of the **Grades**, **False Echoes** and **Channels/Raw Data** options can be made, by checking the desired signal type to download. In such case all files are saved under the same folder (named with the tag name, date and time).

**NOTE:** Measurements are freezing during the raw data extraction process.

**NOTE: Grades** and **False Echoes** functions are compatible with FW versions prior to 3.x.x.

Analyze	Continuous Grades
🔽 All Grades Info	
🗖 Glades	
False Echoes	
Channels 🔄 Max Rang	ge : m
Start	Close View Grades FV 2.x.x

The analyze dialog

#### False Echo Mapping...

Allows the user to map out false echoes according to the grades analysis (and based on them).

- **Scan** Automatic false echo mapping between the set ranges From/To
- Manual Scan set a constant level at the defined threshold between the From and To distances
- Reset All False Echoes delete all false echoes done by the Auto False Echo algorithm and in the False Echoes Mapping created by the user.
- **Start Scanning** (or Reset Mapping) press to start the calculation.

alse Echoes Mapping		
Action Type		
Scan 💌		
From		
	m	
To		
	m	
Threshold		
Start Scanning		

### Update Firmware...

Uploads a new firmware to the device electronic card.

- Click the [...] browse button to select the firmware file (\*.ldr) to upload to the device.
- Click **Start Update** to upload the file to the device.
- Click Cancel Update to stop the update process.
- Click **Close** to close the window.

Warning!	T Recovery Mode
Do not turn off the 3DLev	elScanner while updating.
elect the file to be uploaded to the 3D	LevelScanner
ile Name:	
	Start update
	Cancel update
	Close

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**IMPORTANT:** Once the firmware update process is complete, reset the device to factory settings by clicking **Reset to Factory Settings** in *Advanced Parameters... (F5), page 28.* When using software version 3.0.0 and above and upgrading to FW 3.0.8 and above, it is not necessary to reset the device to factory defaults since all settings are done automatically.

Downgrading a scanner firmware from version 3.0.0 and above to older versions such as 2.9.843 is not recommended. On such downgrading, the scanner will return to its factory defaults and an upgrade to the original type will be necessary. Please contact BinMaster when facing such requirement.

## Upgrade Model...

Upgrades or downgrades between S, M and MV versions.

- Select the relevant type to be upgraded to.
- Click OK.
- A password is required for upgrading to a higher type (M/MV). The password can be supplied by your local distributor as a text file, or acquired from BinMaster. Copy the password from the provided text file (license number) into the empty field in the dialog box.



**Note**: Once the upgrade process is complete, the device will automatically reset and initialize itself.

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#### **Operating Mode**

- **Standard Mode**: In this mode, parameter modifications are disabled. Switching from Standard mode to other modes requires a password.
- Technician Mode: In this mode, basic parameter modifications are enabled. A password is required. The password is 'techAPM'
- Senior Technician Mode: In this mode, advanced parameter modifications are enabled. The password: 'admin' is required.
- Debug Mode: A password protected development mode. Access is allowed for manufacturer personnel only.

## 6.6 Help Menu

The Help menu consist of two functions:

- Operation Manual Opens this document
- About (F1) Opens the about window with the version details.

# Software Operating Instructions

# Find all of your level measurement needs at: www.jamiesonequipment.com

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