Communications

For SITRANS LUT400 (HART)

Manual · 02/2014

SIEMENS

Safety Guidelines: Warning notices must be observed to ensure personal safety as well as that of others, and to protect the product and the connected equipment. These warning notices are accompanied by a clarification of the level of caution to be observed.

Qualified Personnel: This device/system may only be set up and operated in conjunction with this manual. Qualified personnel are only authorized to install and operate this equipment in accordance with established safety practices and standards.

Unit Repair and Excluded Liability:

- The user is responsible for all changes and repairs made to the device by the user or the user's
 agent.
- All new components are to be provided by Siemens Milltronics Process Instruments.
- Restrict repair to faulty components only.
- Do not reuse faulty components.

Warning: Cardboard shipping package provides limited humidity and moisture protection. This product can only function properly and safely if it is correctly transported, stored, installed, set up, operated, and maintained.

This product is intended for use in industrial areas. Operation of this equipment in a residential area may cause interference to several frequency based communications.

Note: Always use product in accordance with specifications.

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Disclaimer of Liability

While we have verified the contents of this manual for agreement with the instrumentation described, variations remain possible. Thus we cannot guarantee full agreement. The contents of this manual are regularly reviewed and corrections are included in subsequent editions. We welcome all suggestions for improvement.

Technical data subject to change.

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Introduction

Overview

The SITRANS LUT400 ultrasonic controller may be operated via remote communications, using various PC software such as:

- SIMATIC PDM
- Web Browser Interface (used with Web Server Abyss provided for your convenience)
- AMS Device Manager
- Field Communicator 375/475 (FC375/FC475) (HART)
- A Field Device Tool (FDT), such as PACTware or Fieldcare

Please consult the appropriate manufacturer's operating instructions for general details on how to operate each software package.

Safety Notes

Special attention must be paid to warnings and notes highlighted from the rest of the text by grey boxes.

Note: means important information about the product or that part of the operating manual.

The Manual

This manual provides information on the use of SITRANS LUT400 with various remote communications software packages noted above. The manual is designed to help you get the most out of your ultrasonic device when used in conjunction with a remote communications tool. It provides information for the various tools in the following areas:

- Features and Functions
- Installation, Startup, and Configuration of the SITRANS LUT400
- Quick Start Wizards and Pump Control Wizards
- Changing parameters
- Parameter menus

This manual should be used in conjunction with the SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)¹ to help you set up your device via remote communications for optimum performance. We always welcome suggestions and comments about manual content, design, and accessibility. Please direct your comments to techpubs.smpi@siemens.com.

For other Siemens level measurement manuals, go to: www.siemens.com/level, and look under Level Measurement.

See DVD shipped with device or download manual from product page of our website: Go to <u>www.siemens.com/sitransLUT400</u> > Technical Info > Manuals/ Operating instructions.

Technical Support

If you have any technical questions about the device described in these Operating Instructions and do not find the answers, you can contact Customer Support:

Via the Internet using the Support Request:
 Support request (http://www.siemens.com/automation/support-request)

Via Phone:

Europe: +49 (0) 911 895 7222
 America: +1 423 262 5710
 Asia-Pacific: +86 10 6475 7575

Further information about our technical support is available on the Internet at Technical support (http://support.automation.siemens.com/WW/view/en/16604318)

Service & Support on the Internet

In addition to our documentation, we offer a comprehensive knowledge base online on the Internet at:

Service & Support (http://www.siemens.com/automation/service&support)

There you will find:

- The latest product information, FAQs, downloads, tips and tricks.
- Our newsletter, providing you with the latest information about our products.
- Our bulletin board, where users and specialists share their knowledge worldwide.
- Your local contact partner for Industry Automation and Drives Technologies in our partner database.
- Information about field service, repairs, spare parts and lots more under "Services".

Additional Support

Please contact your local Siemens representative and offices if you have additional questions about the device.

Find your contact partner at:

Local contact person (http://www.siemens.com/automation/partner)

Abbreviations and Identifications

Short form	Long Form	Description
AMS	Emerson AMS Device Manager	software package used to commission and maintain SITRANS LUT400
DD	See EDD	
DTM	Device Type Manager	a type of software that 'plugs into' a Field Device Tool (FDT).
EDD	Electronic Device Description	(also referred to as DD)
FC	Field Communicator 375/475	HART device used to commission and maintain SITRANS LUT400
FDT	Field Device Tool	a standard used in software packages designed to commission and maintain field devices such as SITRANS LUT400
LCD	Liquid Crystal Display	
LUI	Local User Interface	
PDM	SIMATIC Process Device Manger	software package used to commission and maintain SITRANS LUT400
PMD	Primary Measuring Device	
PV	Primary Value	measured value
USB	Universal Serial Bus	

Operation via SIMATIC PDM 6 (HART)

(SITRANS LUT400 compatible with PDM version 6.1)

Features

SIMATIC PDM is a software package used to commission and maintain SITRANS LUT400 and other process devices. Please consult the LUT400 online help for details on using SIMATIC PDM. (More information can be found at www.siemens.com/simatic-pdm.)

SIMATIC PDM monitors the process values, alarms and status signals of the device. It allows you to display, compare, adjust, verify, and simulate process device data; also to set schedules for calibration and maintenance.

Functions

Notes:

- For a complete list of parameters, see Parameter reference (LUI) in LUT400 operating instructions¹.
- While the device is in PROGRAM MODE, the output remains active and continues to respond to changes in the device.

Parameters are identified by name and organized into function groups. The menu structure for SIMATIC PDM is almost identical to that of the SITRANS LUT400 LCD. See *LCD Menu Structure* in LUT400 operating instructions¹ for a complete list of parameters in chart format.

For a list of parameters that do not appear in the menu structure and are accessed via pull-down menus in SIMATIC PDM see page 26. See also *Changing parameter settings using SIMATIC PDM* on page 24 for more details.

Feature	page	Function
Quick Start (Level)	9	Device configuration for simple level applications
Quick Start (Volume)	12	Device configuration for simple volume applications
Quick Start (Volume - Linea	rization) 15	Device configuration for volume applications using complex vessel shapes
Quick Start (Flow)	19	Device configuration for simple flow applications
Pump Control Wizard	22	Pump control setup
Echo Profile Utilities	27	Echo profile viewing/comparison

^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Feature (cont'd)	page	Function
TVT Shaper	29	Manual TVT adjustment
Auto False Echo Suppres	sion 30	Screen out false echoes
Maintenance	32	Set schedules for device/sensor maintenance
Process Variables	36	Monitor process variables and level trend

SIMATIC PDM version

Check the support page of our website to make sure you have the latest version of SIMATIC PDM, the most recent Service Pack (SP) and the most recent hot fix (HF). Go to:

http://support.automation.siemens.com/WW/

llisapi.dll?func=cslib.csinfo&lang=en&objiD=10806857&subtype=133100

Electronic Device Description (EDD)

You can locate the EDD in Device Catalog, under **Sensors/Level/Echo/Siemens AG/ SITRANS LUT400**. (The EDD is written for forward compatibility.)

As a guideline to locate the correct EDD, the major and minor numbers should match between the EDD revision and the Firmware revision in the device (e.g. major and minor numbers in bold text: **1.00**.00-04).

To check it in PDM, go to **SITRANS LUT400 HART > Identification > Device**.



Installing a new version of SIMATIC PDM requires the most recent Service Pack (SP) and the most recent hot fix (HF).

To install a new EDD

- Go to <u>www.siemens.com/sitransLUT400</u> > Support > Software Downloads to download the most up-to-date EDD from the product page of our website.
- Save the files to your computer and extract the zipped file to an easily accessed location.
- Launch SIMATIC PDM Manage Device Catalog, browse to and select the folder which contains the unzipped EDD file.

Configuring a new device

Notes:

- The first time the device is configured, you will be prompted to select a language (English, German, French, Spanish, Chinese, Italian, Portuguese, or Russian). To change the language again, use Language parameter [see *Parameter reference* (LUI) in LUT400 operating instructions^a].
- Clicking on Cancel during an upload from device to SIMATIC PDM will result in some parameters being updated.
- Application Guides for setting up HART devices with SIMATIC PDM can be downloaded from the product page of our website at: www.siemens.com/sitransLUT400.
- a. SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)
- Check that you have the most recent EDD, and if necessary update it (see To install a new EDD above).
- 2) Configure the device using the Quick Start Wizard. See *Quick Start Wizard via SIMATIC PDM* on page 7.

Before initiating a Quick Start Wizard to configure the device, you may wish to gather the necessary parameter values. Parameter Configuration Charts listing all parameters and available options for each application type are available on our website. Go to: www.siemens.com/sitransLUT400 > Support > Application Guides. You can record data and select from options on the chart that apply to your application, then complete the Quick Start Wizard via SIMATIC PDM on page 7.

Quick Start Wizard via SIMATIC PDM

Note: The layout of the dialog boxes shown may vary according to the resolution setting for your computer monitor.

The graphic Quick Start Wizard provides an easy step-by-step guide to help you configure the device for a simple application.

Please consult the operating instructions or online help for details on using SIMATIC PDM. (Application Guides for setting up Siemens HART instruments with SIMATIC PDM are available on our website: www.siemens.com/processautomation.)

- If you have not already done so, check that you have the most up-to-date Electronic Device Description (EDD) for your instrument. (See *Configuring a new device* on page 7.)
- Launch SIMATIC Manager and create a new project for LUT400. (Application Guides for setting up HART devices with SIMATIC PDM can be downloaded from the product page of our website at <u>www.siemens.com/sitransLUT400</u>.)

After opening object in SIMATIC PDM, set the product capabilities when prompted.
 If you do not know the model connected, click on Read Product Capabilities from Device, and the model will be automatically selected.





This setting decides what parameters are visible from the PDM menus.

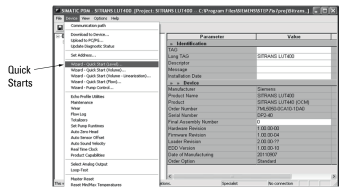
- Open the menu Device Master Reset and click on OK to perform a reset to Factory Defaults.
- 5. After the reset is complete upload parameters to the PC/PG.
- 6. Configure the device via the Quick Start Wizard for your application.

Quick Start Wizard steps

Notes:

- The Quick Start wizard settings are inter-related and changes apply only after you click on Apply and Transfer at the end of the final step.
- Initial Quick Start parameter values are not default values and do not necessarily reflect the current device configuration.
- The format of date fields in PDM will reflect the user's operating system configuration.
- Click on BACK to return and revise setting or Cancel to exit the Quick Start.

Open the **Device** menu in SIMATIC PDM and select the Quick Start applicable to your application:



- Quick Start (Level) (see page 9)
- Quick Start (Volume) (see page 12)
- Quick Start (Volume Linearization) (see page 15)
- Quick Start (Flow) (see page 19)

Follow steps within the wizard to configure your device.

Quick Start (Level)

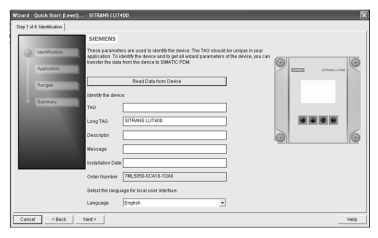
Step 1 - Identification

 You can accept the default values without modification (TAG, Long TAG, Descriptor, Message, and Installation Date fields can be left blank),

0R

- Click on Read Data from Device (if this is not the first time running the Quick Start Wizard).
- 2. The default Language is English. Select a different language value from the drop-down box if you wish to change the language displayed on the device.

Note: Italian, Portuguese and Russian are not supported in SIMATIC PDM for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

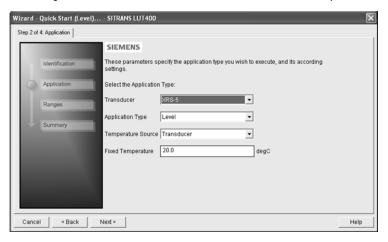


After making all desired changes, click on Next.

Step 2 – Application

- Select the Transducer that will operate with the LUT400.
- 2. Select the Application Type (Level, Space, Distance).

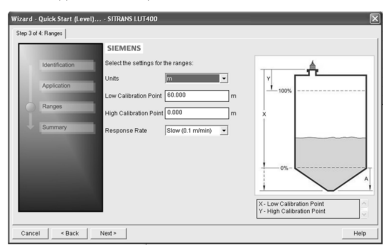
3. Select the Temperature Source (Transducer, Fixed Temperature, External TS-3, Average of Transducer and TS-3), and if Fixed, enter the Fixed Temperature value.



4. Click on Next.

Step 3 - Ranges

1. Modify parameters as required.



Click on Next.

Step 4 – Summary

1. Check parameter settings, and click on **Cancel** to abort, or apply your changes.

 Click Apply to save your changes and return to the main menu, or click Apply and Transfer to save your changes and transfer settings to the device.



The message Quick Setup was successful will appear. Click on OK.

Configuration via the SIMATIC PDM Quick Start Wizard for a Level application is now complete.

Quick Start (Volume)

Use this wizard to configure volume applications employing standard vessel shapes.

Open the menu Device - Wizard - Quick Start (Volume):

Step 1 - Identification

 You can accept the default values without modification (TAG, Long TAG, Descriptor, Message, and Installation Date fields can be left blank),

0R

- Click on Read Data from Device (if this is not the first time running the Quick Start Wizard).
- 2. The default Language is English. Select a different language value from the dropdown box if you wish to change the language displayed on the device.

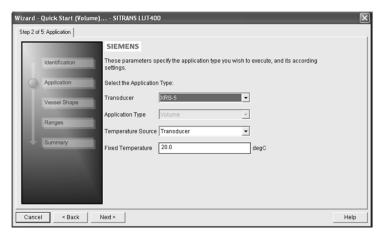
Note: Italian, Portuguese and Russian are not supported in SIMATIC PDM for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.



3. After making all desired changes, click on Next.

Step 2 – Application

 Select the Transducer that will operate with the LUT400. The Application Type defaults to Volume. Select the Temperature Source (Transducer, Fixed Temperature, External TS-3, Average of Transducer and TS-3), and if Fixed, enter the Fixed Temperature value.

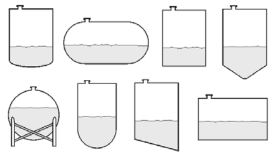


Click on Next.

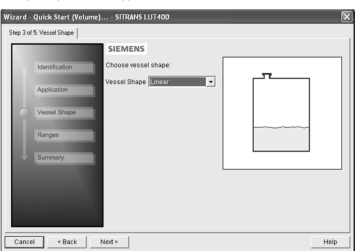
Step 3 - Vessel Shape

The vessel shapes shown are predefined.

To describe a more complex shape see *Quick Start (Volume -Linearization)* on page 15.



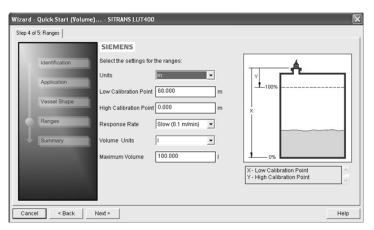
 Select a Vessel Shape for your Volume application.



2. Click on Next.

Step 4 - Ranges

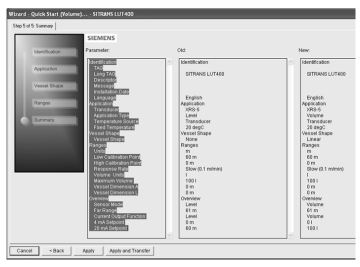
 Modify parameters as required. (Vessel Dimension A and L are required for certain Vessel Shapes selected in previous step.)



2. Click on Next.

Step 5 – Summary

- 1. Check parameter settings, and click on **Cancel** to abort, or apply your changes.
- Click Apply to save your changes and return to the main menu, or click Apply and Transfer to save your changes and transfer settings to the device.



The message Quick Setup was successful will appear. Click on OK.

Configuration via SIMATIC PDM Quick Start Wizard for a simple Volume application is now complete.

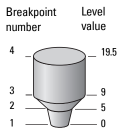
Quick Start (Volume - Linearization)

Use this wizard to configure volume applications employing more complex vessel shapes.

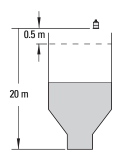
Using Linearization via the Quick Start wizard

You can use the linearization feature to define a more complex vessel shape and enter up to 32 level breakpoints where the corresponding volume is known. The values corresponding to 0% and 100% levels must be entered. Breakpoints can be ordered from top to bottom or the reverse, but should be entered in the wizard from the bottom to the top of the vessel so that the characterization chart accurately reflects values as they are entered.

Example:



Break- point no.	Level value (m)	Volume value (I)
1 (0%)	0	0
2	5	500
3	9	3000
4 (100%)	19.5	8000



Note: values are for example purposes only.

Open the menu Device - Wizard - Quick Start (Volume - Linearization):

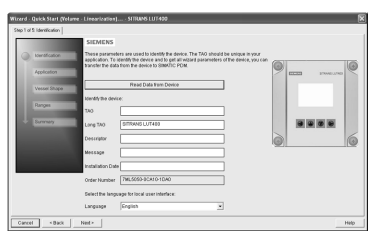
Step 1 – Identification

 You can accept the default values without modification (TAG, Long TAG, Descriptor, Message, and Installation Date fields can be left blank),

0R

 Click on Read Data from Device (if this is not the first time running the Quick Start Wizard). 2. The default Language is English. Select a different language value from the drop-down box if you wish to change the language displayed on the device.

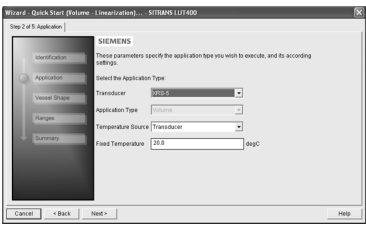
Note: Italian, Portuguese and Russian are not supported in SIMATIC PDM for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.



3. After making all desired changes, click on Next.

Step 2 - Application

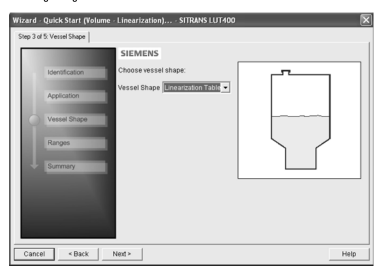
- Select the Transducer that will operate with the LUT400. The Application Type defaults to Volume.
- 2. Select the Temperature Source (Transducer, Fixed Temperature, External TS-3, Average of Transducer and TS-3), and if Fixed, enter the Fixed Temperature value.



Click on Next.

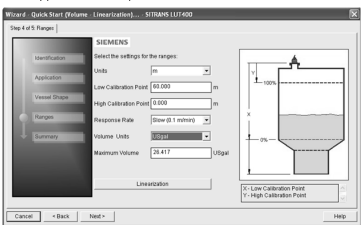
Step 3 - Vessel Shape

In this step, there are two options: Linearization Table and Curve Table. Breakpoints
will be entered in the same manner regardless of the table type selected, however a
different algorithm is used for Curve Table, to smooth the lines between breakpoints.
For example, use Curve Table when vessel sides are more rounded rather than
straight angles. Make a selection and click on NEXT.



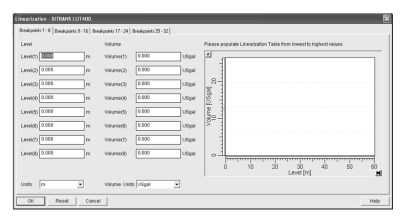
Step 4 - Ranges

1. Modify parameters as required.



- 2. Click on **Linearization** to set breakpoints.
- In the Linearization window click on the appropriate Breakpoint tab to open the dialog window.

a. Enter the desired Level and Volume values, and click on OK.



Notes:

- The Reset button resets values to the values in the offline table.
- When entering breakpoints via the wizard, values should be entered from the bottom to the top of the vessel so that the characterization chart accurately reflects values as they are entered.
 - To add points for Level and Volume equal to 0, enter these points first.
 - When using a linear table, add at least two points.
 - When using a curve table, add at least four points.
- If entering or modifying breakpoints via the parameter menu (after initial wizard is complete), ensure 2.6.1. Vessel Shape is set to Linearization Table prior to level/volume values being transferred, otherwise two uploads must be performed:
 - a) one to read Linearization Table as enabled,
 - b) and one to transfer breakpoint values.
- c. Back in the Step 4 of 5: Ranges window, click on NEXT.

Step 5 - Summary

- 1. Check parameter settings, and click on **Cancel** to abort, or apply your changes.
- Click Apply to save your changes and return to the main menu, or click Apply and Transfer to save your changes and transfer settings to the device.

The message Quick Setup was successful will appear. Click on OK.

Configuration via SIMATIC PDM Quick Start Wizard for a Volume application with a complex vessel shape is now complete.

Quick Start (Flow)

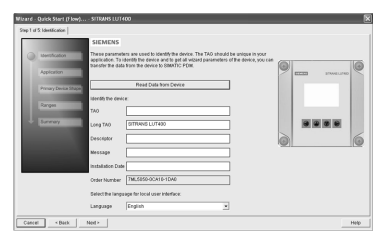
Step 1 - Identification

 You can accept the default values without modification (TAG, Long TAG, Descriptor, Message, and Installation Date fields can be left blank),

0R

- Click on Read Data from Device (if this is not the first time running the Quick Start Wizard).
- 2. The default Language is English. Select a different language value from the drop-down box if you wish to change the language displayed on the device.

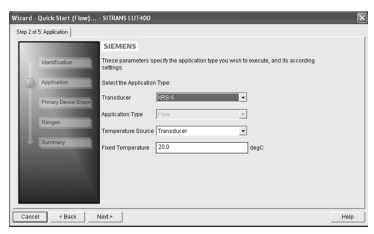
Note: Italian, Portuguese and Russian are not supported in SIMATIC PDM for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.



3) After making all desired changes, click on Next.

Step 2 - Application

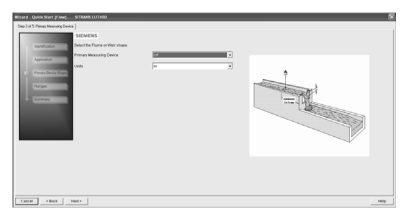
- 1) Select the Transducer that will operate with the LUT400.
- 2) Select the Temperature Source (Transducer, Fixed Temperature, External TS-3, Average of Transducer and TS-3), and if Fixed, enter the Fixed Temperature value.



Click on Next.

Step 3 - Primary Device Shape

 Select a Primary Measuring Device for your Flow application and change Units if desired.



- Additional parameter default values appear depending on the Primary Measuring Device selected. Modify as required.
- 3. Click on Next.

Step 4 - Ranges

1) Modify parameters as required.



- If PMD selected in Step 3 was Universal Head Flow, the Linearization button will appear in Step 4. Click on Linearization to set Head and Flow Breakpoints, then click OK to return to the Step 4.
- 3. Click on Next.

Notes:

- If entering or modifying breakpoints via the parameter menu (after initial wizard is complete), ensure 2.15.1.Primary Measuring Device (PMD) is set to Universal Head Flow prior to head/flow values being transferred, otherwise two uploads must be performed:
 - a) one to read Universal Head Flow as enabled,
 - b) and one to transfer breakpoint values.

Step 5 – Summary

- 1. Check parameter settings, and click on **Cancel** to abort, or apply your changes.
- Click Apply to save your changes and return to the main menu, or click Apply and Transfer to save your changes and transfer settings to the device.

The message Quick Setup was successful will appear. Click on OK.

Configuration via SIMATIC PDM Quick Start Wizard for a Flow application is now complete.

Pump Control Wizard

The Pump Control Setup Wizard provides an easy step-by-step guide to help you configure the pumps and relays for a simple application.

Pump Control Wizard steps

Notes:

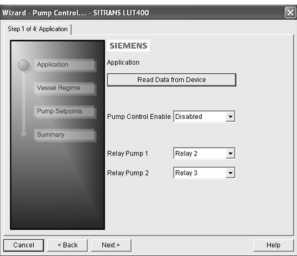
- Complete the appropriate Quick Start Wizard (Level, Volume, or Volume Linearization) prior to programming pump control.
- The Pump Control Setup Wizard settings are inter-related and changes apply only
 after you click on Apply and Transfer at the end of the final step.
- Initial Pump Control Wizard parameter values are not default values and do not necessarily reflect the current device configuration.
- Click on **BACK** to return and revise setting or **Cancel** to exit the Pump Control Wizard.

Launch SIMATIC PDM, open the menu **Device – Wizard - Pump Control**, and follow steps.



Step 1 – Application

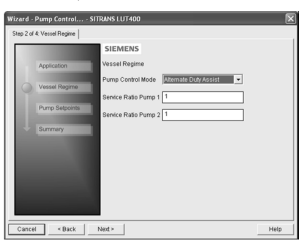
 Enable pump control, and select which relay is wired to Pump 1. (The relay for Pump 2 will be set automatically based on your selection for Pump 1.)



Click on Next.

Step 2 - Vessel Regime

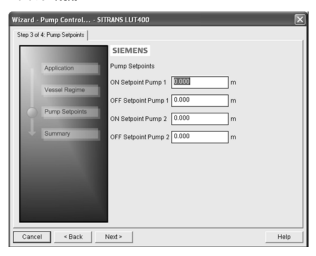
1) Select the Pump Control Mode.



- If Service Ratio Duty Assist, or Service Ratio Duty Backup selected enter the Service Ratio for each pump.
- 3. Click on Next.

Step 3 – Pump Setpoints

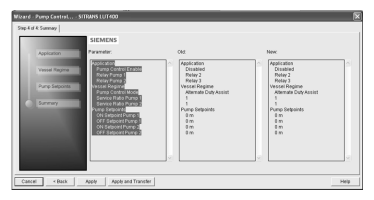
 Enter the start level (ON Setpoint), and stop level (OFF Setpoint) for each pump, then click on Next.



Step 4 - Summary

1. Check parameter settings, and click on **Cancel** to abort, or apply your changes.

 Click Apply to save your changes and return to the main menu, or click Apply and Transfer to save your changes and transfer settings to the device.



Pump configuration via PDM Pump Control Wizard is now complete.

Changing parameter settings using SIMATIC PDM

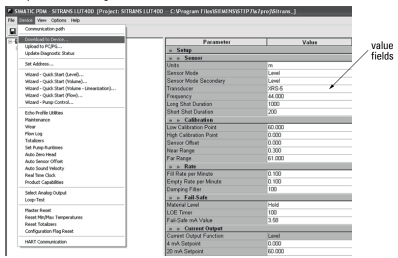
Notes:

- For a complete list of parameters, see Parameter reference (LUII) in LUT400 operating instructions^a.
- Clicking on Cancel during an upload from device to SIMATIC PDM will result in some parameters being updated.
- a. SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Many parameters are accessed via the 5-level menu in PDM. See *Parameters accessed via pull-down menus* below for the others.

- Launch SIMATIC PDM, connect to SITRANS LUT400, and upload data from the device.
- Adjust parameter values in the parameter value field and then press Enter. The status fields read Changed.

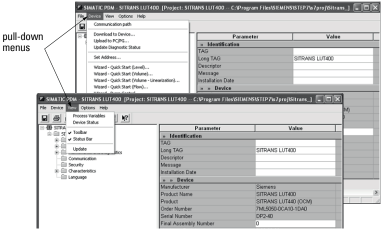
 Open the Device menu, click on **Download to device**, then use **File – Save**, to save parameter settings. The status fields are cleared.



Parameters accessed via pull-down menus

You have access to a number of functions via pull-down menus from the menu bar under Device or View.

For a complete list, see pull-down menus below.



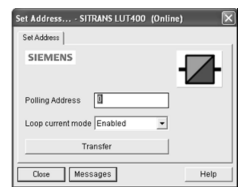
Pull-down menus

Device menus	page	View menus	page
Communication path		Process Variables	36
Communication paul	-	Device Status	39
Download to Device	-		
Upload to PC/PG	-		
Update Diagnostic Status	-		
Set Address	27	Toolbar	_
Wizard - Quick Start (Level)	9	Status Bar	_
Wizard - Quick Start (Volume)	12	Status Zu.	
Wizard - Quick Start (Volume - Linearization)	15		
Wizard - Quick Start (Flow) *	19		
Wizard - Pump Control	22		
Echo Profile Utilities	27		
Maintenance	32		
Wear	33		
Flow Log *	33		
Totalizers *	33		
Set Pumps Runtimes *	33		
Auto Zero Head *	34		
Auto Sensor Offset	34		
Auto Sound Velocity	34		
Real Time Clock	34		
Product Capabilities	34		
Select Analog Output	35		
Loop-Test	35		
Master Reset	35		
Reset Min/Max Temperatures	36	Update	
Reset Totalizers *	36	υρματε	1
Configuration Flag Reset	36		
HART Communication	36		

^{*} Selected menus visible only if Product Capabilities set to **Pump and Flow** or **OCM**.

Set Address

Open the menu **Device – Set Address** to set device Polling Address.
(Loop current mode can be enabled to use HART Multi-drop Mode. For more details, see *HART multi-drop mode* in *General Operation* section of LUT400 operating instructions¹.)



Echo Profile Utilities

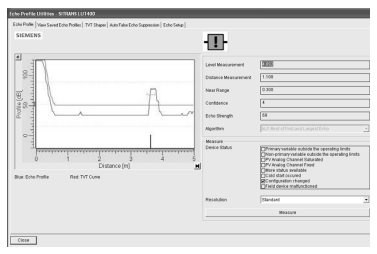
Open the menu **Device – Echo Profile Utilities** and click on the appropriate tab for easy access to:

- Echo Profile
 - Echo profile saving on page 28 and Echo profile data logging on page 28
- View Saved Echo Profiles on page 28
- TVT Shaper on page 29
- Auto False Echo Suppression on page 30
- Echo setup on page 32

^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Echo Profile

When the Echo Profile Wizard is launched from PDM, the current echo profile will display.



Click on the Measure button to reload the profile. (Select Standard Resolution to update the profile faster. Detailed Resolution uploads all data points.)

Note: If a communication error exists, the profile will not display, and all parameter values will be set to 0.

Echo profile saving

Notes:

- Double click on each axis and record the Xscale and Data Scale values, so that you
 can restore the default view by resetting to these values.
- You can save a profile or delete a saved profile.
- After saving a profile click on Close, not the x button, to close the Echo Profile
 Utilities window: otherwise the profile will not be saved.
- After saving a profile go to View Saved Echo Profiles tab to view it.

Echo profile data logging

You can store up to 60 profiles at a selected interval (maximum 60 minutes). Inside Echo Profile Utilities, in the **Echo Profile Time Based Storage** window:

- Enter the desired interval between stored profiles.
- Enter the desired number of profiles to be stored (maximum 60).
- Click on Start. A message appears warning of the time delay and warning that all
 previous saved profiles will be overwritten. Click on OK to proceed. The new profiles
 will be saved with their date and time.

View Saved Echo Profiles

To view saved profiles, click on Saved Echo Profiles, and select a profile. The selected profile with associated parameter values will display.

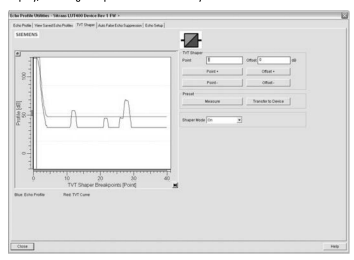
TVT Shaper

Note: Double click on each axis and record the Xscale and Data Scale values, so that you can restore the default view by resetting to these values.

This feature allows you to manually adjust the TVT curve to avoid false echoes caused by obstructions. (For an explanation see *Auto False Echo Suppression* on page 30.)

Open the menu Device - Echo Profile Utilities and click on the tab TVT Shaper.

When TVT Shaper tab is selected, the current echo profile and its associated parameters will display, allowing setup of the TVT manually.



Note: If a communication error exists, the profile will not display.

- Turn Shaper Mode On.
- Press Measure to refresh the echo profile and load the current TVT curve from the device.
- Change the position of the cursor on the TVT curve using the Point+ and Pointbuttons: raise and lower the curve using Offset+ and Offset-.
- Alternatively, enter values for Point and Offset directly into the dialog boxes.
- Press Transfer to Device.

Note:

 If steps are repeated (measurement taken a second time) without first transferring shaping adjustments to the device, initial shaping will be lost.

Auto False Echo Suppression

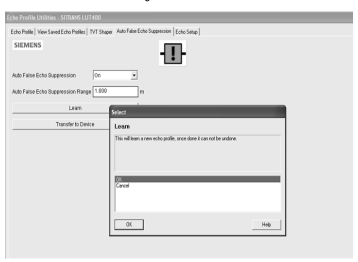
Notes:

- Make sure material level is below all known obstructions at the moment Auto False Echo Suppression is used to learn the echo profile. We recommend an empty or almost empty vessel.
- Note the distance to material level when the environment is learned, and set Auto False Echo Suppression Range to a shorter distance to avoid the material echo being screened out.

If you have a vessel with known obstructions, we recommend using Auto False Echo Suppression to prevent false echo detection. This feature can also be used if the device displays a false high level, or the reading is fluctuating between the correct level and a false high level.

The device learns the echo profile over the whole measurement range and the TVT is shaped around all echoes present at that moment. [See *2.12.3.4.Shaper Mode* in LUT400 operating instructions¹ for a more detailed explanation.]

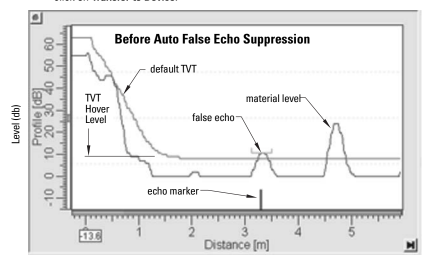
The learned TVT will be applied over a specified range. The default TVT is applied over the remainder of the measurement range.

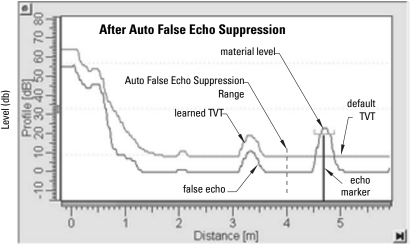


- Make sure the material level is below all known obstructions.
- 2) Determine Auto False Echo Suppression Range. Measure the actual distance from the sensor reference point to the material surface using a rope or tape measure. Subtract 0.5 m (20") from this distance, and use the resulting value.
- Open the menu Device Echo Profile Utilities and click on the tab Auto False Echo Suppression.
- 4) Enter the value for **Auto False Echo Suppression Range** and select **On**.
- Click on Learn. The message appears: 'This will learn a new TVT. Once done it cannot be undone'. Click on OK.

^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

- Once Auto TVT is complete, click on Transfer to Device. To exit, click on Close. Auto TVT is enabled and the learned TVT will be used.
- 7) To turn Auto False Echo Suppression off or on, reopen the Auto False Echo Suppression window, change the Auto False Echo Suppression to On or Off, and click on Transfer to Device.





Echo setup

1. Select the Echo Setup tab to configure echo processing related product parameters.



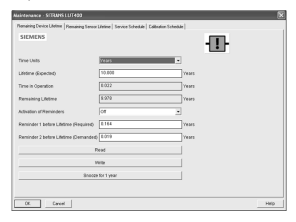
LOE timer material level fail-safe mA value temp. source fixed temp. sound vel. at 20 °C

Maintenance

You can set schedules for:

- maintenance of the device based on its projected lifetime
- maintenance of the sensor based on its projected lifetime
- service
- calibration

To set Device/Sensor Maintenance schedules:



- Open the menu Device Maintenance, and click on the Remaining Device/Sensor Lifetime tab.
- Modify desired values, and if desired, set reminders for either or both of Reminder 1 (Required)/Reminder 2 (Demanded)
- 3) Click on Write.
- 4) Click on **Read**, to see the effects of your modification.
- 5) Click on **Snooze for 1 year** to add a year to the Lifetime (Expected).

To set Service/Calibration schedules:

- Open the menu Device Maintenance, and click on the Service/Calibration Schedule tab.
- Modify desired values, and if desired, set reminders for either or both of Reminder 1 (Required)/Reminder 2 (Demanded).
- 3) Click on Write.
- 4) Click on **Read**, to see the effects of your modification.
- 5) Click on **Service/Calibration Performed** to reset the schedule.

Wear

Reports the number of days the device has been operating, and the number of times it has been powered up.

Open the menu **Device** – **Wear** to view:

- Powered-on Time
- Power-on Resets

Flow Log

Set flow logging mode, with intervals and setpoints for standard and rapid flow rates.

Open the menu **Device** - Flow Log to view:

- Flow Log Mode
- Standard Flow Log Interval
- Standard Flow Log Setpoint
- Rapid Flow Log Interval
- Rapid Flow Log Setpoint

Totalizers

Two different totalizers can be setup: OCM Flow Totalizer. Pumped Volume Totalizer.

Open the menu **Device** - **Totalizers** to view:

OCM Flow Totalizer

- Totalizer Decimal Position
- Totalizer Multiplier
- Low Flow Cutoff

Pumped Volume Totalizer

- Totalizer Decimal Position
- Totalizer Multiplier

Set Pump Runtimes

Set runtime for each pump.

Open the menu **Device** – **Set Pump Runtimes** to view:

- Run Time Relay 2
- Run Time Relay 3

Auto Zero Head

Enter the actual head value to have Head Measurement calculated and an offset entered if necessary.

Open the menu **Device** - Auto Zero Head to view:

- Zero Head Offset (read only)
- Head Measurement (read only)
- Actual Head Value

Click the button 'Set Zero Head' when the Actual Head Value differs from the Head Measurement to automatically adjust Zero Head.

Auto Sensor Offset

Enter the actual distance value to have Distance Measurement calculated and a sensor offset entered if necessary.

Open the menu **Device** - Auto Sensor Offset to view:

- Sensor Offset (read only)
- · Distance Measurement (read only)
- Desired Distance for Auto Sensor Offset

Click the button 'Transfer' when the Desired Distance for Auto Sensor Offset differs from the Distance Measurement to automatically adjust Sensor Offset.

Auto Sound Velocity

Enter the actual distance value to have the Distance Measurement calculated and speed of sound adjusted if necessary.

Open the menu **Device** – **Auto Sound Velocity** to view:

- Sound Velocity at 20 degrees C (read only)
- Distance Measurement (read only)
- Desired Distance for Auto Sound Velocity

Click the button 'Transfer' when the Desired Distance for Auto Sound Velocity differs from the Distance Measurement to automatically adjust Sound Velocity at 20 degrees C.

Real Time Clock

Use to view and change the date and time in the device.

Product Capabilities

Allows you to set the product capabilities of the device (Level, Pump and Flow, OCM), or read the product capabilities from the device.

- Open the menu Device Product Capabilities.
- Select product capability from the drop-down box, or click on button Read Product Capabilities from Device.
- 3) Click on **OK** to save.

Select Analog Output

Allows you to set the mA Output to report Level, Distance, or Space.

- 1) Open the menu **Device Select Analog Output**.
- 2) The **Select Analog Output** window displays the current setting: click on **OK**.
- 3) Select a different setting and click on **OK**.
- 4) The **Select Analog Output** window displays the new setting: click on **OK**.

Loop-Test

Note: The simulated AO (Analog Output) value influences output to the control system. Be sure to disconnect any pumps/processes before entering simulation.

Allows you to input a simulated value (4 mA, 20 mA, or a user-defined value) in order to test the functioning of the mA connections during commissioning or maintenance of the device. (The range is 3.5 mA to 22.8 mA: see 2.12. Signal Processing in LUT400 operating instructions¹.)

To simulate a user-defined mA value:

- 1) Open the menu **Device Loop-Test**.
- Select Other, enter the new value, and click on OK. The message 'Field Device fixed at [new value]' appears. Click on OK. The Loop-Test window remains open.
- 3) When you are ready to end simulation, select End and click on OK to return the device to the actual output value.

Master Reset

Factory Defaults

Factory Defaults resets all parameters to the default settings with the following exceptions:

- all identification parameters (see 3.1.Identification in LUT400 operating instructions¹ for a list)
- Device Address
- Write Protection
- Learned TVT curve
- Auto False Echo Suppression Range
- Shaper Mode
- TVT Shaper breakpoints
- Open the menu **Device Master Reset**, select **OK** to perform a reset to Factory Defaults.
- After the reset is complete upload parameters to the PC/PG. (If you are performing a reset after replacing the device with a different device, do not upload parameters to the PC/PG).

^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Reset Min/Max Temperatures

To reset the minimum/maximum temperatures, open the menu **Device – Reset Min/Max Temperatures** and perform a reset.

Reset Totalizers

To reset the LCD current and daily totalizers to zero, open the menu **Device – Reset Totalizers** and perform a reset.

Configuration Flag Reset

To reset the configuration flag, open the menu **Device – Configuration Flag Reset** and perform a reset.

HART Communication

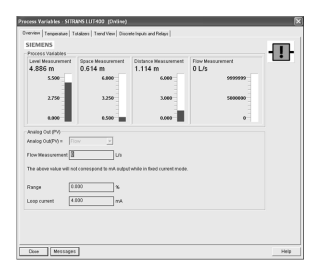
Sets the number of request/response preambles (default 5).

We recommend you do not change this value.

Process Variables

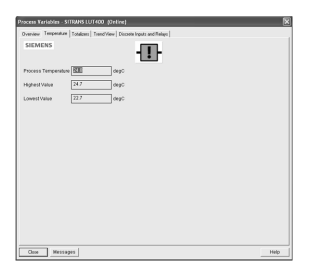
Overview

To compare outputs in real time, open the menu **View – Process Variables** and click on the **Overview** tab to see reading (level, space, distance); analog output; range and loop current.



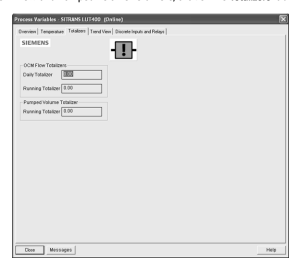
Temperature

To see current, highest and lowest process temperatures, click on the **Temperature** tab.



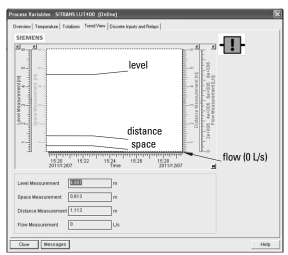
Totalizers

To see OCM Flow and Pumped Volume Totalizers, click on the **Totalizers** tab.



Trend View

Click on the **Trend View** tab to view trend lines.



4 trend lines can be monitored: (distinguished by color in SIMATIC PDM).

The Primary Variable (PV) is one of six process variables set in *2.5.1.Current Output Function*. [Refer to *Parameter reference (LUI)* in LUT400 operating instructions¹.] Trend lines can display Level, Space, Distance, Volume or Flow.

Discrete Inputs and Relays

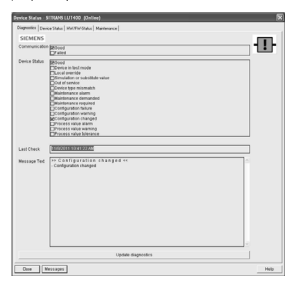
The Discrete Inputs and Relays tab displays programmation and state for DIs and relays.



^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Device Status

Open the menu **View – Device Status** to view Diagnostics, Device Status, Hardware/Firmware (HW/FW) Status, and Maintenance status.



In the Diagnostics window, click on **Update diagnostics** to update diagnostic information and refresh linked icons.

Update

Open the menu View - Update to refresh the screen.

Operation via Web Browser (USB)

Features

The web browser interface in SITRANS LUT400, designed to work with Windows XP, makes monitoring and adjustments easy. Internet Explorer installed on a computer can be used to configure the SITRANS LUT400, and the Web Server *Abyss* is supplied for your convenience. The web browser is available in English only.

Functions

SITRANS LUT400 parameters organized into six main function groups allow you to configure and monitor the device:

- Identification
- Setup
- Maintenance and Diagnostics
- Communication
- Security
- Language

See *Browser Menu Parameter Function Groups* on page 46 for a list¹ of parameters that can be configured via the web browser interface.

Installation

To install the USB driver and web browser interface, use the small DVD provided with the device (or go to: www.siemens.com/sitransLUT400 and click on **Support>** Software Downloads).

Installing the USB driver

To install the driver:

- 1. Insert DVD provided into your computer DVD drive.
- Connect SITRANS LUT400 to your computer via the USB cable and apply power to the device.
- On the Found New Hardware Wizard window, select option to Install from a list or specific location, and click Next.
- When prompted to choose your search and installation options, select Search for the best driver, and Include this location in the search, then click Browse.
- Navigate to the DVD drive on your computer (typically D:/ or E:/) to browse the DVD supplied. Navigate to Continuous Measurement>Ultrasonic Controllers>Software and support>SITRANS LUT400 and select the file usbser_x.xx.xx-xx.inf (where x.xx.xx-xx is the version). Click OK.
- 6. Click **Next** in the *Hardware Wizard*.
- 7. Click **Continue Anyway** on the *Hardware Installation* window.
- 8. Click **Finish** to close the *Hardware Wizard*.

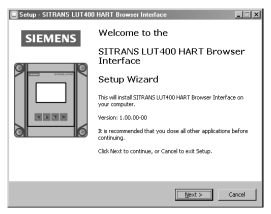
Installation of the USB driver is now complete.

^{1.} The menu structure for the web browser interface is almost identical to that of the LCD.

Installing the web browser interface

To install the web browser:

- Use Windows Explorer to browse to the installation file on your computer DVD drive: Continuous Measurement>Ultrasonic Controllers>Software and support >SITRANS LUT400\SITRANS_LUT400_HA_BROWSER_DD_x_xx_xx_xx.exe (where x xx xx xx is the version).
- 2. Double-click the **.exe** file to install the web browser.



Click Next.

- Read and accept the Siemens licence agreement, then click Next.
- Browse to, or accept the default file location (recommended), where the web browser will be installed, then click **Next**.
- On the Select Start Menu Folder window, browse to desired folder, or accept the default folder (recommended), then click Next.
- Click Install. You will be prompted to confirm the installation of the Abyss Web Server. Click OK.
- 7. Read and **agree** to the *Abyss Web Server licence agreement*.
- Check only the Abyss Web Server (required) component to install, and click Next.



- Browse to desired folder, or accept the default destination folder (recommended), for the Abyss Web Server installation, then click Install.
- On the Abyss Web Server Startup Configuration window, select Manual Startup. Click OK.

- When prompted to start the Abyss Web Server click No, and on the next window showing installation Completed, click Close.
- 12. Click Finish to exit the Setup Wizard.

Installation of the Browser is now complete.

Accessing the device via the web browser

Before accessing the device via the browser for the first time, you must know the communication port (COMPORT) to which the device is attached. This information can be found in the Device Manager on your computer.

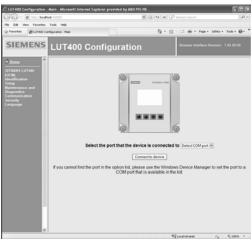
Communication port setting

- Go to Start > Settings > Control Panel and double-click System to open the properties window. Click on Device Manager located on the Hardware tab.
- Open Ports (COM & LPT) and note the COM number assigned to USB CDC serial port emulation.

To access the device via the web browser, double-click the desktop shortcut SITRANS LUT400,



or go to **Start > Programs > SITRANS LUT400 HART Browser Interface** (created during the installation process). The Abyss server will autostart (if not already running) and the following window will appear:



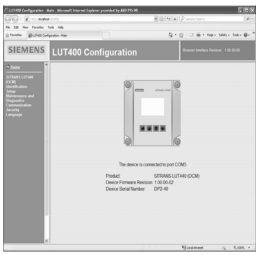
Select the COMPORT that the device is connected to on your computer from the drop-down box. (This is the COMPORT number noted above in step 2 of *Communication port setting*.) The

COMPORT must only be entered once, when initially accessing the device. The comport setting will be retained by the computer for all LUT400 devices that are connected in future.

Note: The web browser interface will only work with a device configured using COMPORT 1 to 9.

The menu on the left will display after a few seconds, and reflects a general configuration at this point.

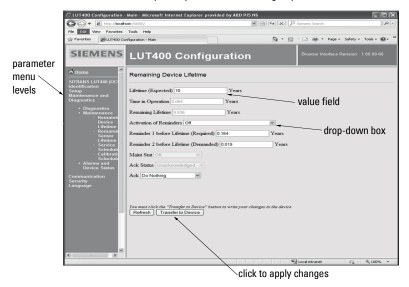
Click on **Connect to device**. The following screen will appear. [SITRANS LUT440 (OCM) device is shown here for example purposes.]



Click on **Home** to update menu, based on your device configuration.

Changing parameter settings using the browser

To enter parameter values, click on a bulleted function group on the left of the window. Parameters will display on the right, or the function group on the left will expand to show more levels. (Click on Home to collapse all parameter function groups.)



To edit a parameter value, click on the value field and type a value, or select from the dropdown box.

As you enter values on each menu level, click **Cancel** to abort or **Transfer to Device** to apply your changes.

Configuring a new device

To configure the SITRANS LUT400 for a simple application, navigate through the parameter function groups and enter values suited to your application. The Browser menu structure is very similar to the LCD Menu Structure. [See *LCD Menu Structure* for a complete list of parameters in chart format, and for more detailed explanations of each parameter, see *Parameter reference (LUI)* in the LUT400 operating instructions ¹.

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^{1.} SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01)

Browser Menu Parameter Function Groups

Notes:

- Below is a list of parameter function groups (not individual parameters) available on the browser. A parameter number is referenced for more information on the parameters within each function group.
- An asterisk (*) in the left column means this parameter or function group will not display
 on the browser menu unless the SITRANS LUT400 is configured for Pump and Flow* or
 OCM* at startup, and the device connected supports this functionality.

*	Parameter Fund	tion Group	Parameter Number
	IDENTIFICATION		3.1
	Device		
	SETUP		2
	Sensor		2.1
	Calibration		2.2
	Rate		2.3
	Fail-Safe		2.4
	Current Outp		2.5
		ent Output Function	
		ent Output Setup	
	Volume		2.6
		and Volume Breakpoints	
	Pumps		2.7
		c Setup	
	Mod		
		Wall Cling Reduction	
*		Energy Savings	
*		Pump Run-On	
*		Pump Start Delays	
*	Total	izers	
	Alarms		2.8
	1 1 -	Level Alarm	
		Level Alarm	
		ch (DI) Alarm	
		unds Level Alarm	
		of-bounds Level Alarm	
		Temperature Alarm	
		Temperature Alarm safe Fault Alarm	
*			
*		Flowrate Alarm Flowrate Alarm	
		/ Logic to Spill	
	Time	to Shiii	

cont'd) *	Parameter Function Group	Parameter Number
	Discrete Inputs	2.9
	Backup Level Override	
	Discrete Input Logic	
*	Pump Interlock	
	Data Logging	2.10
	Process Value Log	
	Alarm Log	
*	Flow Log	
	Other Control	2.11
	Elapsed Time Relay	
	Time of Day Relay	
*	External Totalizer	
*	External Sampler	
	Signal Processing	2.12
	Temperature and Velocity	
	Echo Select	
	TVT Setup	
	TVT Shaper	
	Measured Values	
	Display	2.13
	LCD Contrast	
	Date and Time	2.14
	Daylight Saving	
*	Flow	2.15
	Auto Zero Head	
	Basic Setup	
	PMD Dimensions	
	Universal Head vs Flow	
*	Totalizers	2.16
	MAINTENANCE AND DIAGNOSTICS	3
	Diagnostics	3.2
	Pump Records	
	Temperature Peak Values	
	Echo Quality	
	Maintenance	3.3
	Remaining Device Lifetime	
	Remaining Sensor Lifetime	
	Service Schedule	
	Calibration Schedule	
	Alarms and Device Status	a

(cont'd)	Parameter Function Group	Parameter Number
	COMMUNICATION	4
	SECURITY	5
	Language	6

a. This menu displays an Alarm Summary and Device Status (list of any detected faults) that would otherwise be displayed on the optional LCD.

Operation via AMS Device Manager (HART)

(SITRANS LUT400 compatible with AMS version 10.5 and higher)

Features

AMS Device Manager is a software package used to commission and maintain SITRANS LUT400 and other process devices. Please consult the LUT400 online help, or the manufacturer's operating instructions for details on using AMS Device Manager. (You can find more information at http://www.emersonprocess.com/AMS/.)

AMS Device Manager monitors the process values, alarms and status signals of the device. It allows you to display, compare, adjust, verify, and simulate process device data. The graphic interface in SITRANS LUT400 makes monitoring and adjustments easy.

Functions

Parameters organized into three main function groups allow you to configure and monitor the device:

- Configure/Setup
- · Device Diagnostics (read only)
- Process Variables (read only)

See *AMS Menu Structure* on page 78 for a chart¹ and *Changing parameter settings using AMS Device Manager* on page 68 for more details.

Feature page	Function
Wizard - Quick Start (Level) 55	Device configuration for simple level applications
Wizard - Quick Start (Volume) 57	Device configuration for simple volume applications
Wizard - Quick Start (Volume - Linearization) 60	Device configuration for volume applications using complex vessel shapes
Wizard - Quick Start (Flow) 63	Device configuration for simple flow applications
Wizard - Pump Control 66	Pump control setup
Echo Profile 71	Echo profile viewing

The menu structure for AMS Device Manager is almost identical to that for the SITRANS LUT400 LCD.

Feature (cont'd)	page	Function
TVT Setup	72	Screen out false echoes
Process Variables View	76	Monitor process variables and level trend
Security	74	Protect security and communication parameters from modification by the maintenance user

Electronic Device Description (EDD)

SITRANS LUT400 requires the EDD for AMS Device Manager version 10.5.

You can locate the EDD in Device Catalog, under **Sensors/Level/Echo/Siemens/SITRANS LUT400**. Check the product page of our website at www.siemens.com/sitransLUT400, under Support->Software Downloads, to make sure you have the latest version of the EDD for AMS Device Manager. If you need to install a new EDD, see *Configuring a new device* below.

Configuring a new device

- Check that you have the most recent EDD, and if necessary download it from the product page listed above. Save the files to your computer, and extract the zipped file to an easily accessed location.
- Launch AMS Device Manager

 Add Device Type, browse to the unzipped DD file, and select it.

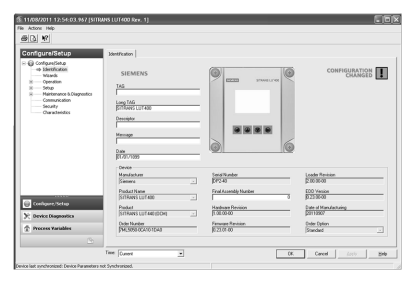
Startup

Note: Italian, Portuguese and Russian are not supported in AMS Device Manager for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

Launch AMS Device Manager.

(Application Guides for setting up HART devices with AMS Device Manager can be downloaded from product page of our website at www.siemens.com/sitransLUT400.)

- In Device Connection View, right-click on the device icon and select Scan Device to upload parameters from the device.
- Double click the device icon to open the startup screen. The startup screen shows device identification details, and a navigation window on the left-hand side of the screen.



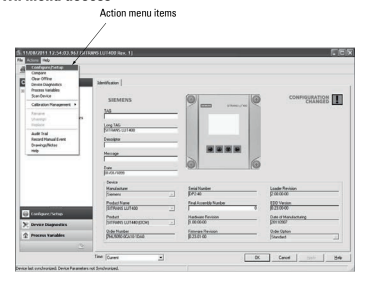
4) Configure the device using the Quick Start Wizard. See *Quick Start Wizards via AMS Device Manager* on page 54.

Before initiating a Quick Start Wizard to configure the device, you may wish to gather the necessary parameter values. Parameter Configuration Charts listing all parameters and available options for each application type are available on our website. Go to: www.siemens.com/sitransLUT400 > Support > Application Guides. You can record data and select from options on the chart that apply to your application, then complete the *Quick Start Wizards via AMS Device Manager* on page 54.

Master Reset

- Navigate to Configure/Setup > Operation > Reset
- Click on Master Reset and click Next to perform a reset to Factory Defaults (or click Cancel to abort).
- Scan device (see below).

Pull-down menu access



A pull-down menu under **Actions** gives alternative access to several features.

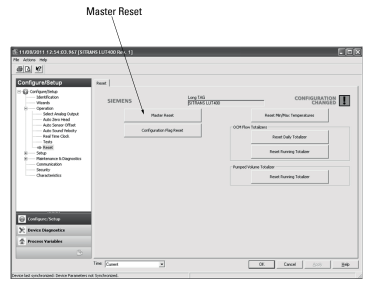
Scan Device

Open the menu Actions > Scan Device.

Scan Device uploads parameters from the device (synchronizes parameters).

Device configuration

 Navigate to Configure/Setup > Operation and click on any of the Operation submenus to open the dialog window.



- 2) Click on Master Reset and perform a reset to Factory Defaults.
- Open the pull-down menu Actions Scan Device to synchronize parameters (upload parameters from the device to AMS).
- 4) Configure the device via the Quick Start wizard appropriate for the application.

Quick Start Wizards via AMS Device Manager

Notes:

- The layout of the dialog boxes shown may vary according to the resolution setting for your computer monitor
- The format of date fields in AMS will reflect the user's operating system configuration.
- At each step, you can accept the default values without modification and click on the next step to proceed.
- After modifying parameters click on Apply inside the Quick Start window to write the new values to the device.
- Click on **OK** only if you wish to update all parameters to the device and close AMS.

A Wizard provides an easy step-by-step Quick Start procedure that configures the device for a simple application. Four Quick Start Wizards are available via AMS Device Manager:

- Wizard Quick Start (Level) on page 55
- Wizard Quick Start (Volume) on page 57
- Wizard Quick Start (Volume Linearization) on page 60
- Wizard Quick Start (Flow) on page 63

A Wizard to configure pumps is also available:

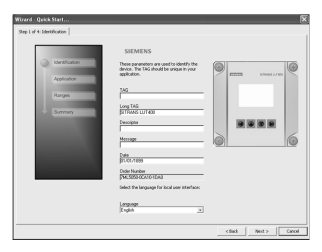
Wizard - Pump Control on page 66



Wizard - Quick Start (Level)

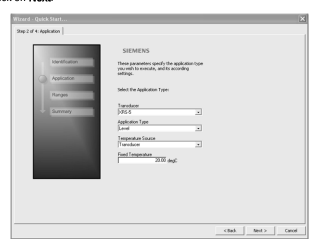
Step 1 – Identification

- Navigate to Configure/Setup > Wizard > Wizard Quick Start (Level).
- You can accept the default values without modification. (TAG, Long TAG< Descriptor, Message, and Date fields can be left blank.) If desired, make changes then click on Next.



Step 2 - Application

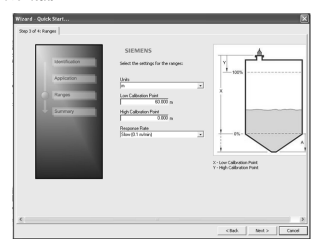
- 1. Select the Siemens transducer connected to the device.
- Select the Application Type (Level, Space, Distance¹).
- 3. Select the Temperature Source, and if fixed, enter a Fixed Temperature value.
- Click on Next.



For details see parameter 2.1.3.Sensor Mode in SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01).

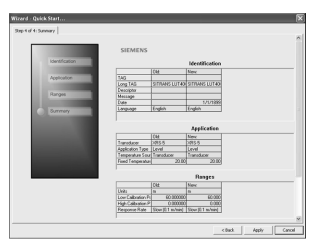
Step 3 - Ranges

- 1. Change units if desired (in meters by default).
- 2. Set High and Low Calibration points.
- 3. Set Response Rate.
- Click on Next.



Step 4 - Summary

Check parameter settings, and click on **Cancel** to abort, or **Apply** to transfer values to the device.

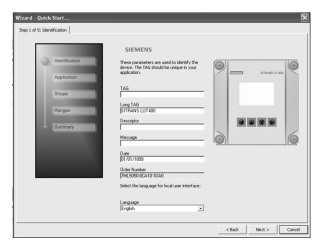


Configuration via the AMS Device Manager Quick Start Wizard for a Level application is now complete.

Wizard - Quick Start (Volume)

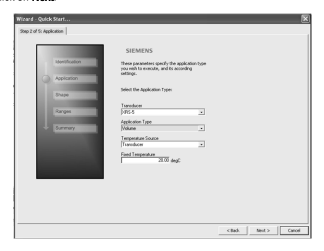
Step 1 – Identification

- Navigate to Configure/Setup > Wizard > Wizard Quick Start (Volume).
- You can accept the default values without modification. (TAG, Long TAG, Descriptor, Message, and Date fields can be left blank.) If desired, make changes then click on Next.



Step 2 - Application

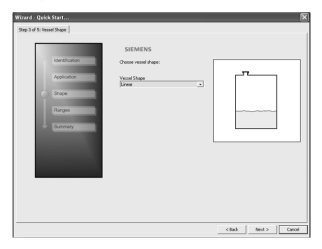
- 1. Select the Siemens transducer connected to the device.
- 2. Application Type defaults to Volume.¹
- 3. Select the Temperature Source, and if fixed, enter a Fixed Temperature value.
- Click on Next.



For details see parameter 21.3.Sensor Mode in SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01).

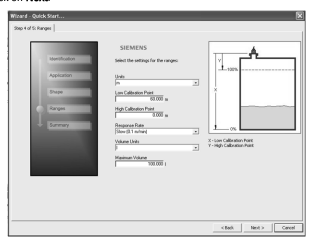
Step 3 - Shape

- 1. Select the vessel shape.
- 2. Click on Next.



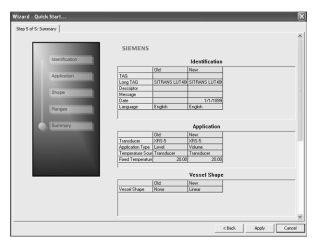
Step 4– Ranges

- 1. Change units if desired (in meters by default).
- 2. Set High and Low Calibration points.
- 3. Set Response Rate, Volume Units, and Maximum Volume.
- 4. Click on Next.



Step 5- Summary

Check parameter settings, and click on **Cancel** to abort, or **Apply** to transfer values to the device.

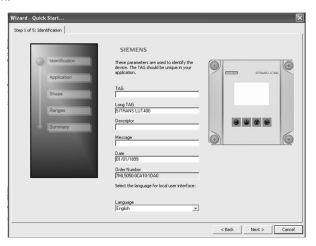


Configuration via AMS Device Manager Quick Start Wizard for a simple Volume application is now complete.

Wizard - Quick Start (Volume - Linearization)

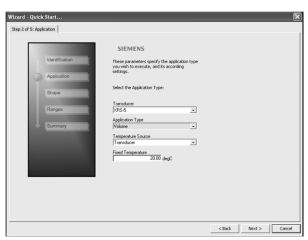
Step 1 - Identification

- Navigate to Configure/Setup > Wizard > Wizard Quick Start (Volume -Linearization).
- You can accept the default values without modification. (TAG, Long TAG, Descriptor, Message, and Date fields can be left blank.) If desired, make changes then click on Next.



Step 2 - Application

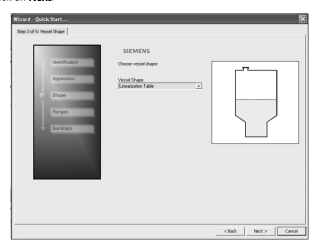
- 1. Select the Siemens transducer connected to the device.
- 2. The Application Type defaults to Volume.¹
- 3. Select the Temperature Source, and if fixed, enter a Fixed Temperature value.
- 4. Click on Next.



For details see parameter 2.1.3.Sensor Mode in SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01).

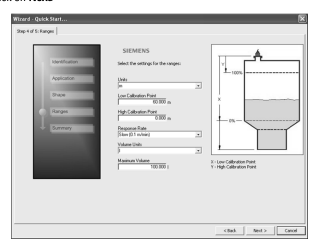
Step 3 - Shape

- I. Select the vessel shape (Linearization Table, or Curve Table).
- 2. Click on Next.



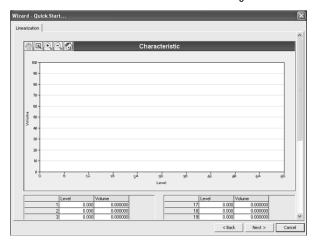
Step 4 – Ranges

- 1. Change units if desired (in meters by default).
- 2. Set High and Low Calibration points.
- 3. Set Response Rate, Volume Units, and Maximum Volume.
- 4. Click on Next.



The Characteristic window appears. Enter the Level and Volume Breakpoint to build the characteristic curve.

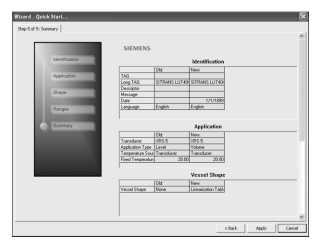
Linearization values must be entered from lowest to highest.



6. Click on Next.

Step 5 – Summary

Check parameter settings, and click on **Cancel** to abort, or **Apply** to transfer values to the device.

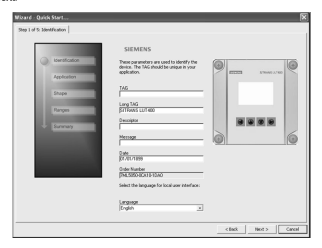


Configuration via AMS Device Manager Quick Start Wizard for a Volume application with a complex vessel shape is now complete.

Wizard - Quick Start (Flow)

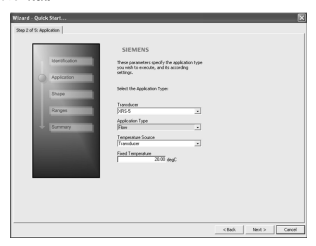
Step 1 – Identification

- 1) Navigate to Configure/Setup > Wizard > Wizard Quick Start (Flow).
- You can accept the default values without modification. (TAG, Long TAG, Descriptor, Message, and Date fields can be left blank.) If desired, make changes then click on Next.



Step 2 – Application

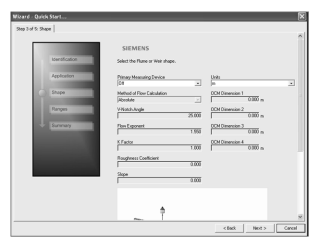
- 1. Select the Siemens transducer connected to the device.
- 2. The Application Type defaults to Flow.¹
- 3. Select the Temperature Source, and if fixed, enter a Fixed Temperature value.
- 4. Click on Next.



For details see parameter 21.3.Sensor Mode in SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01).

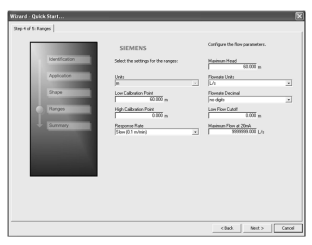
Step 3 - Shape

- Select the Primary Measuring Device (PMD). If selection is any value except Off, click into the field below, to update the screen with the various PMD dimensions requiring entry. For example, if PMD selected is **Palmer Bowlus Flume**, a value must be entered for **Maximum Flume Width**, hmax.
- 2. Enter all required values.
- 3. Click on Next.



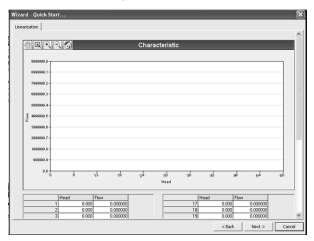
Step 4 - Ranges

- 1. Change units if desired (in meters by default).
- 2. Set High and Low Calibration points.
- 3. Set Response Rate, Volume Units, and Maximum Volume.
- 4. Select a Method of Flow Calculation, and set Maximum Head, Flowrate Units, Maximum Flow, Flowrate Decimal, and Low Flow Cutoff.
- 5. Click on Next.



6. If PMD selected is **Universal Head Flow**, the Characteristic curve appears.

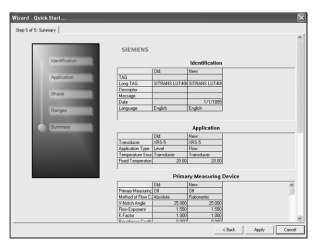
7. Set the Head and Flow Breakpoints.



8. Click on Next.

Step 5 - Summary

Check parameter settings, and click on **Cancel** to abort, or **Apply** to transfer values to the device.

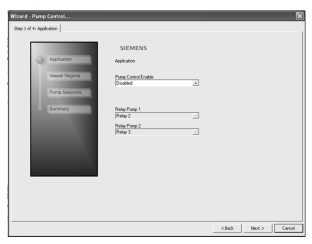


Configuration via AMS Device Manager Quick Start Wizard for a Flow application is now complete.

Wizard - Pump Control

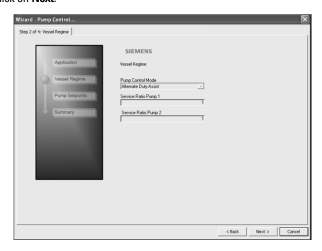
Step 1 - Application

- 1) Navigate to Configure/Setup > Wizard > Wizard Pump Control.
- 2) Enable pump control, then assign a relay to each pump.
- 3) Click on Next.



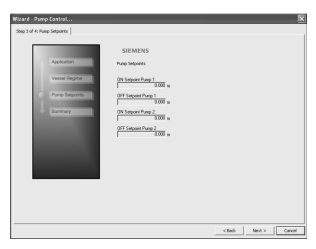
Step 2 - Vessel Regime

- 1) Select the pump control mode.
- 2) Set the service ratio for each pump.
- 3) Click on Next.



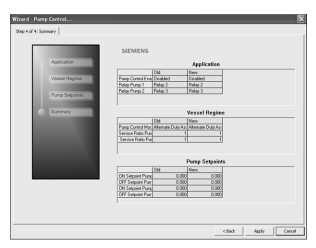
Step 3 - Pump Setpoints

- Set the ON and OFF setpoints for each pump.
- 2. Click on Next.



Step 4 - Summary

Check parameter settings, and click on **Cancel** to abort, or **Apply** to transfer values to the device.



Pump configuration via AMS Device Manager Pump Control Wizard is now complete.

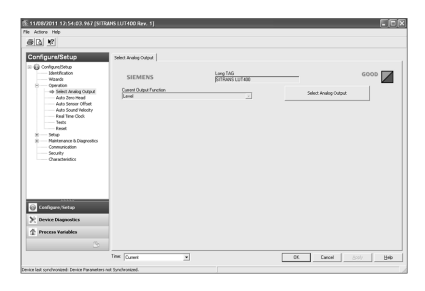
Changing parameter settings using AMS Device Manager

Note: For a complete list of parameters, see AMS Menu Structure on page 78.

- Adjust parameter values in the parameter value field in Configure/Setup view, then click on **Apply** to write the new values to the device. The parameter field will display in yellow until the value has been written to the device.
- 2) Click on **OK** only if you wish to update all parameters and exit AMS.

Configure/Setup View

Operation



Navigate to Configure/Setup > Operation for access to:

Select Analog Output:

Select analog output and current output function

Auto Zero Head

View current head measurement, set actual head value and set zero head offset

Auto Sensor Offset

 View current distance measurement, set desired distance for auto sensor offset, and set sensor offset

Auto Sound Velocity

 View current distance measurement, set desired distance for auto sound velocity, and set sound velocity at 20 degrees Celsius.

Real Time Clock

Set current date and time

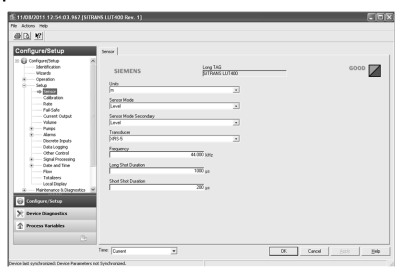
Tests

Perform loop-test

Reset

 Perform a master reset, reset of configuration flag (for HART communications), min/max temperatures, and totalizers

Setup



Navigate to Configure/Setup > Setup for access to:

Sensor

 Set primary and secondary sensor mode, units, transducer, frequency and shot durations

Calibration

Set high and low calibration points, sensor offset, near and far ranges

Fail-Safe

Set fail-safe value, material level, and LOE timer

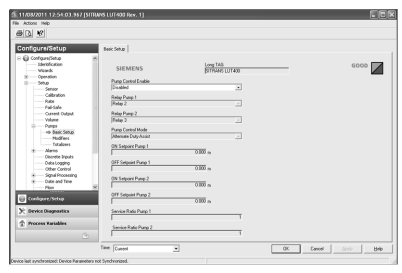
Current Output

Set current output function, and mA limits and scale values

Volume

 Allow volume calculation through setup of units, vessel shape and dimensions

Pumps



Navigate to Configure/Setup > Setup > Pumps for access to:

Basic Setup

 Enable pump control, assign pump relays, pump control mode and setpoints

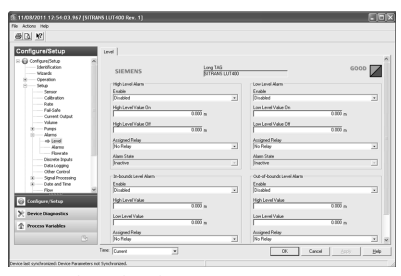
Modifiers

 Enable and configure wall cling reduction, pump run-on, pump start delays, and energy savings

Totalizers

Configure pumped volume totalizers

Alarms



Navigate to Configure/Setup > Setup > Alarms for access to:

Level

Enable and configure level alarms

Alarms

 Enable and configure non-level alarms, such as temperature, switch (DI), fail-safe, and time to spill

Flowrate

Enable and configure flowrate alarms

Navigate to Configure/Setup > Setup for access to:

Discrete Inputs

Enable and configure backup level override, DI logic, and pump interlock

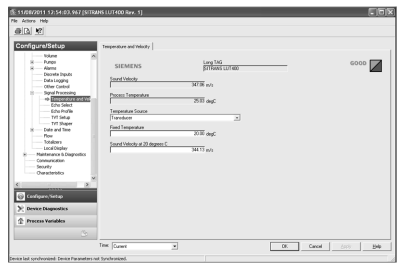
Data Loggino

· Configure data logging for PVs, alarms, and flow

Other Control

 Set other controls, such as elapsed time and time of day relays, external totalizers and samplers

Signal Processing



Navigate to Configure/Setup > Setup > Signal Processing for access to:

Temperature and Velocity

Configure echo processing by selecting temperature and velocity

Echo Select

 Configure echo processing by selecting algorithm, thresholds, filters, and submergence detection

Echo Profile

- Measure to display current echo profile, using standard or detailed profile resolution, as well as view previous profiles
- To view a previous profile, click the drop-down arrow on the Time field and select the desired profile (note: available only using AMS version 10.1).

TVT Setup

Enable shaper mode, hover level, and auto false echo suppression

TVT Shaper

Set TVT breakpoints and view the effects of the TVT shaper modifications

Navigate to Configure/Setup > Setup for access to:

Date and Time

Daylight Saving

· Enable and configure daylight saving

Flow

 Configure flow by setting primary measuring device (PMD) and its dimensions, method and values for flow calculations, including head and flow breakpoints

Totalizers

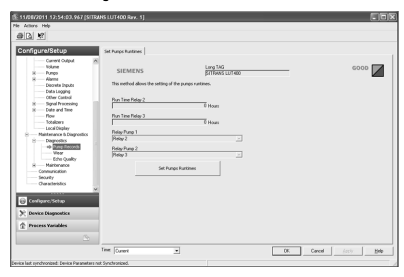
Configure OCM flow totalizers and pumped volume totalizers

Local Display

Select Language to display on LCD

Note: Italian, Portuguese and Russian are not supported in AMS Device Manager for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

Maintenance & Diagnostics



Navigate to Configure/Setup > Maintenance & Diagnostics for access to:

Diagnostics

Pump Records

· Set runtimes for relays assigned to a pump

Wear

View power-on time, power-on resets, and process temperatures

Echo Quality

View values related to echo quality

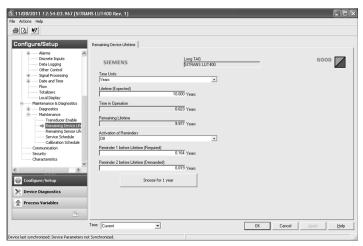
Maintenance

Transducer Enable

Enable/disable the transducer

Remaining Device Lifetime

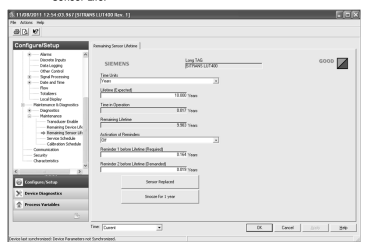
- View and configure maintenance settings for the device
 - Open the window Remaining Device Lifetime.
 - After modifying values/units as required, click on Apply to accept the change.
 - Click on Snooze for 1 Year to add a year to the Total Expected Sensor Life.



Remaining Sensor Lifetime

- · View and configure maintenance settings for the sensor
 - Open the window Remaining Sensor Lifetime.
 - After modifying values/units as required, click on Apply to accept the change.
 - c) Click on **Sensor Replaced** to reset Remaining Lifetime to 0 hours.

 d) Click on Snooze for 1 Year to add a year to the Total Expected Sensor Life.



Service Schedule

· View and configure service schedules

Calibration Schedule

· View and configure calibration schedules

Communication

Navigate to **Configure/Setup > Communication** to read product information (such as Manufacturer and device IDs, device and EDD revisions), and to configure HART communication.

Security

Navigate to **Configure/Setup > Security** to enable/disable write protection.

Note: Write Protection is global and can be set via remote software (such as AMS Device Manager), or at the device.

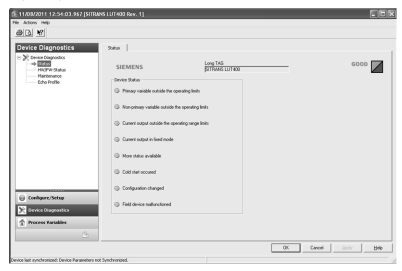
Characteristics

Navigate to Configure/Setup > Characteristics to view device certificates and approvals.

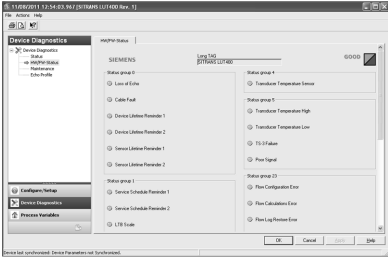
Device Diagnostics View

Click on the **Device Diagnostics** bar at the bottom of the navigation window, for access to:

(Device) Status

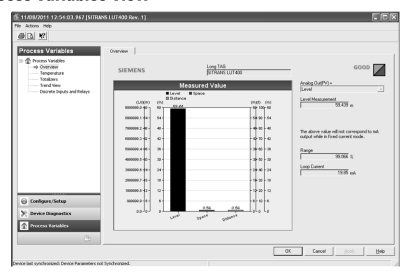


Hardware/Firmware Status



Maintenance warnings and alarms can also be viewed and acknowledged from this view, as well as having access to the **Echo Profile**.

Process Variables View



Click on Process Variables at the bottom of the navigation window for access to:

- · Measurement values (level, space, distance)
- Temperature values
- Totalizer values
- Trend View
- Discrete Inputs and Relays

Password Protection

An AMS Device Manager administrator can configure the user to require a password. The use of passwords is recommended. A password should be assigned to the 'admin' username immediately after installing AMS Device Manager.

Each user is given an AMS Device Manager username and password and required to enter them when they start AMS Device Manager. Access to functions depends on the level of permissions granted.

Login types

standard, local, or domain

A standard user can change their password in AMS Device Manager. A Local or Domain Windows user cannot change their password using AMS Device Manager and must request their network administrator to do so.

User Manager Utility

Usernames, passwords, and permissions are assigned to users by an AMS Device Manager administrator, using the User Manager utility on the Server Plus Station. Only a user with AMS Device Manager System Administration rights can log in to User Manager.

To configure a new user/edit existing user:

- 1) From the Windows taskbar select: Start > AMS Device Manager > User Manager.
- Select the user type, standard (AMS Device Manager), local or domain user, and login.

From the User Manager window you are able to:

- · add users
- · edit existing users



AMS Menu Structure

 Note: Where a parameter number is listed, more information is available for that parameter in *Parameter reference (LUI)* in the SITRANS LUT400 (HART) Operating Instructions (7ML19985MV01).

Configu	e/Setup Funct	ion Group	parameter number
	IDENTIFICATION		
	Identificat	ion	
	Ide	entification (tab)	
		TAG	3.1.1
		Long TAG	3.1.2
		Descriptor	3.1.3
		Message	3.1.4
		Date	3.1.5
		Manufacturer	
		Product Name	
		Product	3.1.6
		Order Number	3.1.7
		Serial Number	
		Final Assembly Number	3.1.9
		Hardware Revision	3.1.10
		Firmware Revision	3.1.11
		Loader Revision	3.1.12
		EDD Version	
		Date of Manufacturing	3.1.13
		Order Option	3.1.14
	Wizards	1	
	W	izards (tab)	
		Long tag	3.1.2
	Wi	zard - Quick Start (Level)	
		Step 1 of 4: Identification (tab)	
		TAG	3.1.1
		Long tag	3.1.2
		Descriptor	3.1.3
		Message	3.1.4
		Date	3.1.5
		Order Number	3.1.7
		Language	6
		Step 2 of 4: Application (tab)	
		Transducer	2.1.6
		Application Type	
		Temperature Source	2.12.1.3
		Fixed Temperature	2.12.1.4

Configure/Setup Funct	parameter number	
	Step 3 of 4: Ranges (tab)	
	Units	2.1.1
	Low Calibration Point	2.2.1
	High Calibration Point	2.2.2
	Response Rate	
	Step 4 of 4: Summary (tab)	
	TAG	
	Long TAG	
	Descriptor	
	Message	
	Date	
	Language	
	Transducer	
	Application Type	
	Temperature Source	
	Fixed Temperature	
	Units	
	Low Calibration Point	
	High Calibration Point	
	Response Rate	
	Sensor Mode	
	Current Output Function	
	Start of Scale (= 4 mA)	
	Full Scale (= 20 mA)	
W	izard - Quick Start (Volume)	
	Step 1 of 5: Identification (tab)	
	TAG	3.1.1
	Long TAG	3.1.2
	Descriptor	3.1.3
	Message	3.1.4
	Date	3.1.5
	Order Number	3.1.7
	Language	6
	Step 2 of 5: Application (tab)	
	Transducer	2.1.6
	Application Type	
	Temperature Source	2.12.1.3
	Fixed Temperature	2.12.1.4
	Step 3 of 5: Vessel Shape (tab)	
	Vessel Shape	2.6.1
	Step 4 of 5: Ranges (tab)	
	Units	2.1.1

Configure/Setu	p Function Group (cont'd)	parameter number
	Low Calibration Point	2.2.1
	High Calibration Point	2.2.2
	Response Rate	
	Volume Units	2.6.2
	Maximum Volume	2.6.3
	Step 5 of 5: Summary (tab)	
	TAG	
	LongTAG	
	Descriptor	
	Message	
	Date	
	Language	
	Transducer	
	Application Type	
	Temperature Source	
	Fixed Temperature	
	Vessel Shape	
	Units	
	Low Calibration Point	
	High Calibration Point	
	Response Rate	
	Volume Units	
	Maximum Volume	
	Sensor Mode	
	Current Output Function	
	Start of Scale (= 4 mA)	
	Full Scale (= 20 mA)	
	Wizard - Quick Start (Volume - Linearization)	
	Step 1 of 5: Identification (tab)	
	TAG	3.1.1
	Long TAG	3.1.2
	Descriptor	3.1.3
	Message	3.1.4
	Date	3.1.5
	Order Number	3.1.7
	Language	6
	Step 2 of 5: Application (tab)	
	Transducer	2.1.6
+ + +	Application Type	
 	Temperature Source	2.12.1.3
	Fixed Temperature	2.12.1.4
	Step 3 of 5: Shape (tab)	

Configure/Se	etup Function	Group (cont'd)	parameter number
		Vessel Shape	2.6.1
		Step 4 of 5: Ranges (tab)	
		Units	2.1.1
		Low Calibration Point	2.2.1
		High Calibration Point	2.2.2
		Response Rate	
		Volume Units	2.6.2
		Maximum Volume	2.6.3
		Step 4 of 5: Linearization (tab)	
		Linearization	2.6.7
		Step 5 of 5: Summary (tab)	
		TAG	
		Long TAG	
		Descriptor	
		Message	
		Date	
		Language	
		Transducer	
		Application Type	
		Temperature Source	
		Fixed Temperature	
		Vessel Shape	
		Units	
		Low Calibration Point	
		High Calibration Point	
		Response Rate	
		Volume Units	
		Maximum Volume	
		Sensor Mode	
		Current Output Function	
		Start of Scale (= 4 mA)	
		Full Scale (= 20 mA)	
	Wizard	I - Quick Start (Flow)	
		Step 1 of 5: Identification (tab)	
		TAG	3.1.1
		Long TAG	3.1.2
		Descriptor	3.1.3
		Message	3.1.4
		Date	3.1.5
		Order Number	3.1.7
		Language	6
		Step 2 of 5: Application (tab)	

onfigure/Setup	ure/Setup Function Group (cont'd)		
	Transducer	2.1.6	
	Application Type		
	Temperature Source	2.12.1.3	
	Fixed Temperature	2.12.1.4	
	Step 3 of 5: Shape (tab)		
	Primary Measuring Device	2.15.1	
	Method of Flow Calculation	2.15.3.1	
	V-Notch Angle	2.15.4.2	
	Flow Exponent	2.15.3.2	
	K Factor	2.15.4.1	
	Roughness Coefficient	2.15.4.4	
	Slope	2.15.4.3	
	Units	2.1.1	
	OCM Dimension 1	2.15.4.5	
	OCM Dimension 2	2.15.4.6	
	OCM Dimension 3	2.15.4.7	
	OCM Dimension 4	2.15.4.8	
	Step 4 of 5: Ranges (tab)		
	Units	2.1.1	
	Low Calibration Point	2.2.1	
	High Calibration Point	2.2.2	
	Response Rate		
	Maximum Head	2.15.3.3	
	Flowrate Units	2.15.3.7	
	Flowrate Decimal	2.15.3.6	
	Low Flow Cutoff	2.15.3.9	
	Maximum Flow at 20 mA	2.15.3.4	
	Step 5 of 5: Summary (tab)		
	TAG		
	Long TAG		
	Descriptor		
	Message		
	Date		
	Language		
	Transducer		
	Application Type		
	Temperature Source		
	Fixed Temperature		
	Primary Measuring Device		
	Method of Flow Calculation		
 	V-Notch		
 	Flow Exponent		

Configure/S	Setup Functi	on Group (cont'd)	parameter number
		K Factor	
		Roughness Coefficient	
		Slope	
		OCM Dimension 1	
		OCM Dimension 2	
		OCM Dimension 3	
		OCM Dimension 4	
		Units	
		Low Calibration Point	
		High Calibration Point	
		Response Rate	
		Maximum Head	
		Flowrate Units	
		Flowrate Decimal	
		Low Flow Cutoff	
		Maximum Flow at 20 mA	
		Sensor Mode	
		Current Output Function	
		Start of Scale (= 4 mA)	
		Full Scale (= 20 mA)	
	Wiz	ard - Pump Control	
		Step 1 of 4: Application (tab)	
		Pump Control Enable	2.7.1.1
		Relay Pump 1	2.7.1.2
		Relay Pump 2	2.7.1.3
		Step 2 of 4: Vessel Regime (tab)	+
		Pump Control Mode	
		Service Ratio Pump 1	2.7.1.10
		Service Ratio Pump 2	2.7.1.11
		Step 3 of 4: Pump Setpoints (tab)	
		ON Setpoint Pump 1	2.7.1.6
		OFF Setpoint Pump 1	2.7.1.7
		ON Setpoint Pump 2	2.7.1.8
		OFF Setpoint Pump 2	2.7.1.9
		Step 4 of 4: Summary (tab)	
		Pump Control Enable	
		Relay Pump 1	
		Relay Pump 2	
		Pump Control Mode	
		Service Ratio Pump 1	
		Service Ratio Pump 2	
		ON Setpoint Pump 1	
		Old Octholist stull 1	

Head Measurement Set Zero Head Offset	igure	/Setup F	unction Group (cont'd)	parame number				
OPERATION			· · · · · · · · · · · · · · · · · · ·					
Operation			· · ·					
Select Analog Ouput (tab) Select Analog Ouput (tab)			OFF Setpoint Pump 2					
Select Analog Ouput (tab)	0	PERATION	1					
Long TAG 3.1.2 Current Output Function Select Analog Output Auto Zero Head (tab) Long TAG 3.1.2 Zero Head Offset 2.15.1 Head Measurement 2.12.1 Set Zero Head Offset Auto Sensor Offset (tab) Long TAG 3.1.2 Sensor Offset (tab) Long TAG 3.1.2 Sensor Offset 2.2.3 Distance Measurement 2.12.1 Set Sensor Offset 3.1.2 Sound Velocity (tab) Long TAG 3.1.2 Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity Real Time Clock (tab) Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.1 Set Real Time Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Loop-Test 3.1.2 Loop		Opera	ation					
Current Output Function			Select Analog Ouput (tab)					
Select Analog Output			Long TAG	3.1.2				
Auto Zero Head (tab)			Current Output Function					
Long TAG 2.15.1 Zero Head Offset 2.15.1 Head Measurement 2.12.1 Set Zero Head Offset 2.12.1 Long TAG 3.1.2 Sensor Offset (tab) 2.2.3 Distance Measurement 2.12.1 Set Sensor Offset 2.2.3 Distance Measurement 2.12.1 Set Sensor Offset 2.12.1 Long TAG 3.1.2 Sound Velocity (tab) 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity 3.1.2 Current Date 2.14.1 Current Date 2.14.1 Current Time 2.14.1 Set Real Time Clock 3.1.2 Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset 3.2.3 Configuration F			Select Analog Output					
Zero Head Offset 2.15.1 Head Measurement 2.12.1 Set Zero Head Offset Auto Sensor Offset (tab) Long TAG 3.1.2 Sensor Offset 2.2.3 Distance Measurement 2.12.1 Set Sensor Offset Auto Sound Velocity (tab) Long TAG 3.1.2 Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity Real Time Clock (tab) Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.1 Current Time 2.14.2 Set Real Tlme Clock Tests (tab) Long TAG 3.1.2 Long TAG 3.1.2 Configuration Flag Reset 3.2.3 Configuration Flag Reset 3.2.3 COM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Runni			Auto Zero Head (tab)					
Head Measurement Set Zero Head Offset			Long TAG	3.1.2				
Set Zero Head Offset Auto Sensor Offset (tab)			Zero Head Offset	2.15.3.5				
Auto Sensor Offset (tab)			Head Measurement	2.12.5.5				
Long TAG 3.1.2 Sensor Offset 2.2.3 Distance Measurement 2.12.1 Set Sensor Offset Auto Sound Velocity (tab) Long TAG 3.1.2 Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity Real Time Clock (tab) Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.1 Current Time 2.14.2 Set Real Time Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) 3.1.2 Configuration Flag Reset 3.2.3 Configuration Flag Reset 3.2.3 Reset Min/Max Temperatures (0CM) Reset Bunning Totalizer 2.16.1 (Pumped Volume) Reset Running Tot			Set Zero Head Offset					
Sensor Offset 2.2.3 Distance Measurement 2.12.3 Set Sensor Offset Auto Sound Velocity (tab) Long TAG 3.1.2 Set Sound Velocity at 20 degrees C 2.12.3 Distance Measurement 2.12.3 Set Sound Velocity Real Time Clock (tab) 2.14.3 Current Date 2.14.3 Current Time 2.14.3 Current Time 2.14.4 Set Real TIme Clock Tests (tab) 2.14.3 Long TAG 3.1.2 Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) 3.1.2 Configuration Flag Reset 3.2.3 Configuration Flag Reset 3.2.3 Common Tage			Auto Sensor Offset (tab)					
Distance Measurement 2.12.5			Long TAG	3.1.2				
Set Sensor Offset Auto Sound Velocity (tab)			Sensor Offset	2.2.3				
Auto Sound Velocity (tab) Long TAG 3.1.2			Distance Measurement	2.12.5.3				
Long TAG 3.1.2 Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity Real Time Clock (tab) Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.1 Set Real TIme Clock Tests (tab)			Set Sensor Offset					
Long TAG 3.1.2 Sound Velocity at 20 degrees C 2.12.1 Distance Measurement 2.12.1 Set Sound Velocity Real Time Clock (tab) Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.1 Set Real TIme Clock Tests (tab) 2.5.1 Reset (tab) Long TAG 3.1.2 Long TAG 3.1.2 Long TAG 3.1.2 Configuration Flag Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Construction Flag Reset 2.16.1 Company Totalizer 2.16.1 Company T			Auto Sound Velocity (tab)					
Distance Measurement 2.12.5				3.1.2				
Distance Measurement 2.12.5			Sound Velocity at 20 degrees C	2.12.1.5				
Real Time Clock (tab)				2.12.5.3				
Long TAG 3.1.2 Current Date 2.14.1 Current Time 2.14.3 Set Real TIme Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Configuration Flag Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Control TAG 3.1.2 Configuration Flag Reset 3.2.3 Config			Set Sound Velocity					
Current Date 2.14.1 Current Time 2.14.1 Set Real Tlme Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (0CM) Reset Daily Totalizers 2.16.1 (0CM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Continue Time			Real Time Clock (tab)					
Current Date 2.14.1 Current Time 2.14.1 Set Real Tlme Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (0CM) Reset Daily Totalizers 2.16.1 (0CM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Continue Time			Long TAG	3.1.2				
Set Real Time Clock Tests (tab) Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.			-	2.14.1				
Tests (tab)			Current Time	2.14.2				
Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Consideration Table			Set Real Time Clock					
Long TAG 3.1.2 Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.1 Consideration Table								
Loop-Test 2.5.1 Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.				3.1.2				
Reset (tab) Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer (Pumped Volume) Reset Running Totalizer 2.7.3.				2.5.1				
Long TAG 3.1.2 Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.			<u> </u>					
Master Reset 3.2.3 Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.4 (OCM) Reset Running Totalizer 2.16.4 (Pumped Volume) Reset Running Totalizer 2.7.3.				3.1.2				
Configuration Flag Reset Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer (Pumped Volume) Reset Running Totalizer 2.73.				3.2.3				
Reset Min/Max Temperatures (OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.								
(OCM) Reset Daily Totalizers 2.16.1 (OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.				1				
(OCM) Reset Running Totalizer 2.16.1 (Pumped Volume) Reset Running Totalizer 2.7.3.				2.16.5				
(Pumped Volume) Reset Running Totalizer 2.7.3.				2.16.6				
				2.7.3.5				
I DE LUP	-	SETUP	The surprise of the surprise o					

Sensor (tab)	Configure/Se	tup Function Group (cont'd)	parameter number
Units Sensor Mode Sensor Short Shot Duration 2.1.8 Short Shot Duration 2.1.9 Calibration (tab) Short Shot Duration 2.1.9 Calibration (tab) Short Shot Duration 2.1.9 Calibration (tab) Short Shot Duration 2.1.9 Calibration Point 2.2.1 High Calibration Point 2.2.1 Sensor Offset 2.2.3 Sensor Offset 2.2.3 Near Range 2.2.4 Far Range 2.2.5 Rate (tab) Short Shot Short Shot Short Sh		Sensor (tab)	
Sensor Mode Sensor Mode Secondary Transducer 2.1.6		Long TAG	3.1.2
Sensor Mode Secondary Transducer 2.1.6		Units	2.1.1
Transducer 2.16		Sensor Mode	
Frequency 2.1.7		Sensor Mode Secondary	
Long Shot Duration 2.1.8		Transducer	2.1.6
Short Shot Duration 2.1.9 Calibration (tab) Long TAG 3.1.2 Low Calibration Point 2.2.1 High Calibration Point 2.2.2 Sensor Offset 2.2.3 Near Range 2.2.4 Far Range 2.2.5		Frequency	2.1.7
Calibration (tab)		Long Shot Duration	2.1.8
Long TAG Sansor Offset Low Calibration Point Low Calibration Point Poi		Short Shot Duration	2.1.9
Low Calibration Point 2.2.1		Calibration (tab)	
High Calibration Point 2.2.2		Long TAG	3.1.2
Sensor Offset 2.2.3 Near Range 2.2.4 Far Range 2.2.5 Rate (tab) Long TAG 3.1.2 Empty Rate per Minute 2.3.1 Empty Rate per Minute 2.3.2 Damping Filter 2.3.3 Fail-Safe (tab) Long TAG 3.1.2 Material Level 2.4.1 LOE Timer 2.4.2 Fail-Safe mA Value 2.4.3 Current Output (tab) Long TAG 3.1.2 Fail-Safe (= 4 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab) Long TAG 3.1.2 Current Output Function 2.5.6 Maximum mA Limit 2.5.6 Wolume (tab) 2.5.6 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Low Calibration Point	2.2.1
Near Range 2.2.4		High Calibration Point	2.2.2
Far Range 2.2.5		Sensor Offset	2.2.3
Rate (tab)		Near Range	2.2.4
Long TAG 3.1.2 Fill Rate per Minute 2.3.1 Empty Rate per Minute 2.3.2 Damping Filter 2.3.3 Fail-Safe (tab) 3.1.2 Material Level 2.4.1 LOE Timer 2.4.2 Fail-Safe mA Value 2.4.3 Current Output (tab) 3.1.2 Current Output Function 3.1.2 Current Output Function		Far Range	2.2.5
Fill Rate per Minute 2.3.1		Rate (tab)	
Empty Rate per Minute 2.3.2		Long TAG	3.1.2
Damping Filter 2.3.3 Fail-Safe (tab) Long TAG 3.1.2 Material Level 2.4.1 LOE Timer 2.4.2 Fail-Safe mA Value 2.4.3 Current Output (tab) Long TAG 3.1.2 Current Output Function Start of Scale (=4 mA) Full Scale (=20 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab) Long TAG 3.1.2 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.5 User Defined Unit 2.6.6 Volume Units 2.6.5 User Defined Unit 2.6.6 Volume Units 2.6.5 User Defined Unit 2.6.6 Volume Units 2.6.6 Volume Units 2.6.6 Vessel Dimension L 2.6.5 Vessel Dimension L 2.6.5 Vessel Dimension L 2.6.5 Vessel Dimension L 2.6.6 Vessel Dimension L		Fill Rate per Minute	2.3.1
Fail-Safe (tab)		Empty Rate per Minute	2.3.2
Long TAG 3.1.2 Material Level 2.4.1 LOE Timer 2.4.2 Fail-Safe mA Value 2.4.3 Current Output (tab) Long TAG 3.1.2 Current Output Function Start of Scale (=4 mA) Full Scale (=20 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab) Long TAG 3.1.2 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Damping Filter	2.3.3
Material Level 2.4.1		Fail-Safe (tab)	
LOE Timer 2.4.2 Fail-Safe mA Value 2.4.3 Current Output (tab) Long TAG 31.2 Current Output Function Start of Scale (=4 mA) Full Scale (=20 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab) 31.2 Long TAG 31.2 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Long TAG	3.1.2
Fail-Safe mA Value 2.4.3		Material Level	2.4.1
Current Output (tab)		LOE Timer	2.4.2
Long TAG 3.1.2		Fail-Safe mA Value	2.4.3
Current Output Function		Current Output (tab)	
Start of Scale (=4 mA) 2.5.4 Full Scale (=20 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab) 2.6.1 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Long TAG	3.1.2
Full Scale (=20 mA) 2.5.4 Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab)		Current Output Function	
Minimum mA Limit 2.5.5 Maximum mA Limit 2.5.6 Volume (tab)		Start of Scale (=4 mA)	
Maximum mA Limit 2.5.6		Full Scale (=20 mA)	2.5.4
Volume (tab)		Minimum mA Limit	2.5.5
Long TAG 3.1.2 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Maximum mA Limit	2.5.6
Long TAG 3.1.2 Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Volume (tab)	
Vessel Shape 2.6.1 Volume Units 2.6.2 Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6			3.1.2
Volume Units 2.6.2			
Maximum Volume 2.6.3 Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Volume Units	
Vessel Dimension A 2.6.4 Vessel Dimension L 2.6.5 User Defined Unit 2.6.6		Maximum Volume	2.6.3
Vessel Dimension L 2.6.5 User Defined Unit 2.6.6			
User Defined Unit 2.6.6			
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onfigure	/Setup Funct	ion Group	(cont'd)	paramete number
	Pumps			
	Ba	sic Setup		
		Basic	Setup (tab)	
			Long TAG	3.1.2
			Pump Control Enable	2.7.1.1
			Relay Pump 1	2.7.1.2
			Relay Pump 2	2.7.1.3
			Pump Control Mode	
			ON Setpoint Pump 1	2.7.1.6
			OFF Setpoint Pump 1	2.7.1.7
			ON Setpoint Pump 2	2.7.1.8
			OFF Setpoint Pump 2	2.7.1.9
			Service Ratio Pump 1	2.7.1.10
			Service Ratio Pump 2	2.7.1.11
	M	odifiers		
		Modifi	iers (tab)	
			Long TAG	3.1.2
			(Wall Cling Reduction) Enable	2.7.2.1.1
			Level Setpoint Variation	2.7.2.1.2
			(Pump Run-On) Enable	2.7.2.3.1
			Run-On Interval	2.7.2.3.2
			Run-On Duration Pump 1	2.7.2.3.3
			Run-On Duration Pump 2	2.7.2.3.4
			Delay Between Starts	2.7.2.4.1
			Power Resumption Delay	2.7.2.4.2
			(Energy Savings) Enable	2.7.2.2.1
			Peak Lead Time	2.7.2.2.2
			Peak 1 Start Time	2.7.2.2.3
			Peak 1 End Time	2.7.2.2.4
			Peak 2 Start Time	2.7.2.2.5
			Peak 2 End Time	2.7.2.2.6
			Peak 3 Start Time	2.7.2.2.7
			Peak 3 End Time	2.7.2.2.8
			Peak 4 Start Time	2.7.2.2.9
			Peak 4 End Time	2.7.2.2.10
			Peak 5 Start Time	2.7.2.2.11
			Peak 5 End Time	2.7.2.2.12
			Peak ON Setpoint Pump 1	2.7.2.2.13
			Peak OFF Setpoint Pump 1	2.7.2.2.14
			Peak ON Setpoint Pump 2	2.7.2.2.15
			Peak OFF Setpoint Pump 2	2.7.2.2.16

Configure/Setup F	Configure/Setup Function Group (cont'd)				
	Totalize	rs (tab)			
		Long TAG	3.1.2		
		Running Totalizer	2.7.3.1		
		Totalizer Decimal Position	2.7.3.2		
		Totalizer Multiplier	2.7.3.3		
		Inflow/Discharge Adjust	2.7.3.4		
Alarn	ns				
	Level				
	Level (ta	ab)			
		Long TAG	3.1.2		
		(High Level Alarm) Enable	2.8.1.1		
		High Level Value On	2.8.1.2		
		High Level Value Off	2.8.1.3		
		Assigned Relay	2.8.1.4		
		Alarm State	2.8.1.5		
		(In-bounds Level Alarm) Enable	2.8.4.1		
		High Level Value	2.8.4.2		
		Low Level Value	2.8.4.3		
		Assigned Relay	2.8.4.4		
		Alarm State	2.8.4.5		
		(Low Level Alarm) Enable	2.8.2.1		
		Low Level Value On	2.8.2.2		
		Low Level Value Off	2.8.2.3		
		Assigned Relay	2.8.2.4		
		Alarm State	2.8.2.5		
		(Out-of-bounds Level Alarm) Enable	2.8.5.1		
		High Level Value	2.8.5.2		
		Low Level Value	2.8.5.3		
		Assigned Relay	2.8.5.4		
		Alarm State	2.8.5.5		
	Alarms	(tab)			
		Long TAG	3.1.2		
		(Low Temperature Alarm) Enable	2.8.6.1		
		Low Temperature Value On	2.8.6.2		
		Low Temperature Value Off	2.8.6.3		
		Assigned Relay	2.8.6.4		
		Alarm State	2.8.6.5		
	 	(High Temperature Alarm) Enable	2.8.7.1		
		High Temperature Value On	2.8.7.2		
		High Temperature Value Off	2.8.7.3		
		Assigned Relay	2.8.7.4		

Configure/Set	tup Function Group (cont'd)	parameter number
	Alarm State	2.8.7.5
	(Switch DI Alarm) Enable	2.8.3.1
	Discrete Input Number	2.8.3.2
	Discrete Input State	2.8.3.3
	Assigned Relay	2.8.3.4
	Alarm State	2.8.3.5
	(Fail-safe Fault Alarm) Enable	2.8.8.1
	Assigned Relay	2.8.8.2
	Alarm State	2.8.8.3
	Relay 1 Logic	2.8.11.1
	Relay 2 Logic	2.8.11.2
	Relay 3 Logic	2.8.11.3
	Level To Spill	2.8.12.1
	Minutes Left To Spill	2.8.12.2
	Flowrate (tab)	
	Long TAG	3.1.2
	(High Flowrate Alarm) Enable	2.8.9.1
	High Flowrate Value On	2.8.9.2
	High Flowrate Value Off	2.8.9.3
	Assigned Relay	2.8.9.4
	Alarm State	2.8.9.5
	(Low Flowrate Alarm) Enable	2.8.10.1
	Low Flowrate Value On	2.8.10.2
	Low Flowrate Value Off	2.8.10.3
	Assigned Relay	2.8.10.4
	Alarm State	2.8.10.5
	Discrete Inputs (tab)	
	Long TAG	3.1.2
	(Backup Level Override) Enable	2.9.1.1
	Level Override Value	2.9.1.2
	Discrete Input Number	2.9.1.3
	Discrete Input 1 Logic	2.9.2.1
	Discrete Input 1 Scaled State	2.9.2.2
	Discrete Input 2 Logic	2.9.2.3
	Discrete Input 2 Scaled State	2.9.2.4
	(Pump Interlock) Enable Pump 1	2.9.3.1
	Pump 1 Discrete Input	2.9.3.2
	(Pump Interlock) Enable Pump 2	2.9.3.3
	Pump 2 Discrete Input	2.9.3.4
	Data Logging (tab)	
	Long TAG	3.1.2
	(Process Value Log) Enable	2.10.1.1

Configure	/Setup Fu	inction G	roup (cont'd)		parameter number
			Process Values	s Log Rate	2.10.1.2
			(Alarm Log) En	able	2.10.2.1
			Flow Log Mode)	2.10.3.1
			Standard Flow	Log Interval	2.10.3.3
			Standard Flow	Log Setpoint	2.10.3.4
			Rapid Flow Log	ı Interval	2.10.3.5
			Rapid Flow Log	2.10.3.6	
		Other Co.	ntrol (tab)		
			Long TAG		3.1.2
			(Elapsed Time	Relay) Enable	2.11.1.1
			Interval		2.11.1.2
			Relay Duration		2.11.1.3
			Assigned Relay	l	2.11.1.4
			Relay Logic		2.11.1.5
			(Time of Day R	elay) Enable	2.11.2.1
			Activation Time	9	2.11.2.2
			Relay Duration		2.11.2.3
			Assigned Relay	1	2.11.2.4
			Relay Logic		2.11.2.5
			(External Totali	zer) Enable	2.11.3.1
			Multiplier		2.11.3.2
			Relay Duration		2.11.3.3
			Assigned Relay	1	2.11.3.4
			Relay Logic		2.11.3.5
			(External Samp	ler) Enable	2.11.4.1
			Multiplier		2.11.4.2
			Interval		2.11.4.3
			Relay Duration		2.11.4.4
			Assigned Relay	/	2.11.4.5
			Relay Logic		2.11.4.6
	Signal	Processin	•		
		Temperat	ture and Velocit	•	
			•	nd Velocity (tab)	
			Lon		3.1.2
				nd Velocity	2.12.1.1
				cess Temperature	2.12.1.2
				perature Source	2.12.1.3
				d Temperature	2.12.1.4
				nd Velocity at 20 degrees C	2.12.1.5
		Echo Sele			
			Echo Select (ta		
			Lon	g TAG	3.1.2

Setup Fun	ction Group (cont'd)	paramete number
		Algorithm	2.12.2.1
		Echo Threshold	2.12.2.2
		Reform Echo	2.12.2.3
		Narrow Echo Filter	2.12.2.4
		Submergence Detection	2.12.2.5
	Echo Profile	•	
	Echo P	Profile (tab)	
		Long TAG	3.1.2
		Measure	
			2.12.5.1
			2.12.5.3
		_	2.2.4
			3.2.9.2
		Echo Strength	3.2.9.3
		Algorithm	2.12.2.1
	•		
	TVT Se	• • •	
		_	3.1.2
			2.12.3.3
		T	2.12.3.4
			2.12.3.1
			2.12.3.2
		-	
	7.7.0	Learn	
	•		
	TVT Sh		040
		_	3.1.2
			2.12.3.4
Dete	d Taxa	IVI Breakpoints	
		at Caving Itahl	
	Dayligi		212
		=	3.1.2
			2.14.3.1 2.14.3.2
		=	
		,	2.14.3.3
			2.14.3.4
		Ending Ordinal Ending Day	2.14.3.5 2.14.3.6
1	ı	renana nav	i Z.14.3.b
	Date an	Echo Profile Echo P TVT Setup TVT Se TVT Shaper TVT Shaper Date and Time Daylight Saving	Echo Threshold Reform Echo Narrow Echo Filter Submergence Detection Echo Profile Echo Profile Echo Profile (tab) Long TAG Measure Level Measurement Distance Measurement Near Range Confidence Echo Strength Algorithm TVT Setup TVT Setup Indicate Echo Suppression Auto False Echo Suppression Range Learn TVT Shaper TVT Shaper (tab) Long TAG Measure Daylight Saving Daylight Saving (tab) Long TAG Long TAG Measure Shaper Mode Transfer to device TVT Breakpoints Daylight Saving (tab) Long TAG Enable Starting Day Starting Month Ending Ordinal

onfigu	re/Setup F	unction (Group (cont'd)	paramete number
	Flow			
		Flow (ta	b)	
			Long TAG	3.1.2
			Primary Measuring Device	2.15.1
			Linearization	
			Method of Flow Calculation	2.15.3.1
			Flow Exponent	2.15.3.2
			Maximum Head	2.15.3.3
			Maximum Flow at 20 mA	2.15.3.4
			Zero Head Offset	2.15.3.5
			Flowrate Decimal	2.15.3.6
			Flowrate Units	2.15.3.7
			User Defined Unit	2.15.3.8
			Low Flow Cutoff	2.15.3.9
	Totali	zers		
		Totalize	rs (tab)	
			Long TAG	3.1.2
			(OCM) Daily Totalizer	2.16.1
			(OCM) Running Totalizer	2.16.2
			(OCM) Totalizer Decimal Position	2.16.3
			(OCM) Totalizer Multiplier	2.16.4
			(OCM) Low Flow Cutoff	2.15.3.9
			(Pumped Volume) Running Totalizer	2.7.3.1
			(Pumped Volume) Totalizer Decimal Positi	
			(Pumped Volume) Totalizer Multiplier	2.7.3.3
	Local	Display		
		Local D	isplay (tab)	
			Long TAG	3.1.2
			Language	6
	MAINTENA	NCE & DI	AGNOSTICS	
	Diagr	nostics		
		Pump R	ecords	
			Set Pumps Runtimes (tab)	
			Long TAG	3.1.2
			Run Time Relay 2	3.2.7.1
			Run Time Relay 3	3.2.7.2
			Relay Pump 1	3.2.7.3
			Relay Pump 2	3.2.7.4
			Set Pumps Runtimes	
		Wear	•	
			Wear (tab)	
			Long TAG	3.1.2

Configure/Se	tup Function G	roup (cont'd)	parameter number
		Power-on Time	3.2.5
		Power-on Resets	3.2.4
		Process Temperature	2.12.1.2
		Highest Value	3.2.8.1
		Lowest Value	3.2.8.2
		Reset Min/Max Temperatures	
	Echo Qu	ality	
		Echo Quality (tab)	
		Long TAG	3.1.2
		Figure of Merit	3.2.9.1
		Confidence	3.2.9.2
		Echo Strength	3.2.9.3
		Noise Average	3.2.9.4
		Noise Peak	3.2.9.5
	Maintenance		
	Transdu	cer Enable	
		Transducer Enable (tab)	
		Long TAG	3.1.2
		Transducer Enable	3.3.1
	Remaini	ng Device Lifetime	
		Remaining Device Lifetime (tab)	
		Long TAG	3.1.2
		Time Units	
		Lifetime (Expected)	3.3.3.1
		Time in Operation	3.3.3.2
		Remaining Lifetime	3.3.3.3
		Activation of Reminders	3.3.3.4
		Reminder 1 before Lifetime (Required)	3.3.3.5
		Reminder 2 before Lifetime (Demanded)	3.3.3.6
		Snooze for 1 year	
	Remaini	ng Sensor Lifetime	
		Remaining Sensor Lifetime (tab)	
		Long TAG	3.1.2
		Time Units	
		Lifetime (Expected)	3.3.4.1
		Time in Operation	3.3.4.2
		Remaining Lifetime	3.3.4.3
		Activation of Reminders	3.3.4.4
		Reminder 1 before Lifetime (Required)	3.3.4.5

nfiç	jure/Setup F	unction Group		paramete number
			Reminder 2 before Lifetime	3.3.4.6
			(Demanded)	
			Sensor Replaced	
			Snooze for 1 year	
		Service Schedu	lle	
		Servia	ce Schedule (tab)	
			Long TAG	3.1.2
			Time Units	
			Service Interval	3.3.5.1
			Time Since Last Service	3.3.5.2
			Time Until Next Service	3.3.5.3
			Activation of Reminders	3.3.5.4
			Reminder 1 before Service	3.3.5.5
			(Required)	
T			Reminder 2 before Service	3.3.5.6
			(Demanded)	
			Service Performed	
		Calibration Sch	edule	
		Calibr	ation Schedule (tab)	
			Long TAG	3.1.2
			Time Units	
			Calibration Interval	3.3.6.1
			Time Since Last Calibration	3.3.6.2
			Time Until Next Calibration	3.3.6.3
			Activation of Reminders	3.3.6.4
			Reminder 1 before Calibration (Required)	3.3.6.5
			Reminder 2 before Calibration (Demanded)	3.3.6.6
+			Calibration Performed	
\top	Соммин	CATION	I .	
+		nunication		
+		Communication	ı (tab)	
		Long 7		3.1.2
+			facturer's ID	+
+		Produ		1
			e Revision	
+			levision	
		Device		
+			rsal Command Revision	1
+		Protoc		
+			ion Practice Command Revision	
			ing count	

Configure/Set	onfigure/Setup Function Group (cont'd)			
	Polling Address			
	Loop Current Mode			
	Number of Response Preambles			
	Number of Request Preambles			
SECU	RITY			
	Security			
	Security (tab)			
	Long TAG	3.1.2		
	Write Protection	5.1		
Сная	ACTERISTICS			
	Certificates / Approvals (tab)			
	Long TAG	3.1.2		
	Device Certification			

Device	e Diagnostics F	unction Group	parameter number
	DEVICE DIAGN	OSTICS	
	Status		
	S	tatus (tab)	
		Long TAG	3.1.2
		(Device Status listing)	
	HW/FW-	Status	
	l A	IW/FW-Status (tab)	
		Long TAG	3.1.2
		(HW/FW-Status listing)	
	Maintena	ance	
	l A	IW/FW-Status (tab)	
		Long TAG	3.1.2
		(Device Lifetime Status listing)	
		Acknowledge Warnings	3.3.3.9
		(Sensor Lifetime Status listing)	
		Acknowledge Warnings	3.3.4.9
		(Service Schedule Status listing)	
		Acknowledge Warnings	3.3.5.9
		(Calibration Schedule Status listing)	
		Acknowledge Warnings	3.3.6.9
	Echo Pro	file	
	E	cho Profile (tab)	
		Long TAG	3.1.2
		Measure	
		Level Measurement	2.12.5.1

Device Diagnostics	parameter number	
	Distance Measurement	2.12.5.3
	Near Range	2.2.4
	Confidence	3.2.9.2
	Echo Strength	3.2.9.3
	Algorithm	2.12.2.1

roce	ess Variables Fu	nction Group		parametei number
	Process Vari	ABLES		
	Process	/ariables		
	IC	verview		
		Overview (tab)		
		Long TAG		3.1.2
		Analog Οι	it(PV) =	
		Level Mea	surement	2.12.5.1
		Range		
		Loop Curr	ent	
	T	emperature		
		Temperature (tab)		
		Long TAG		3.1.2
		Process To	emperature	2.12.1.2
		Highest Va	alue	3.2.8.1
		Lowest Va	lue	3.2.8.2
	T	otalizers		
		Totalizers (tab)		
		Long TAG		3.1.2
			ly Totalizer	2.16.1
			nning Totalizer	2.16.2
		(Pumped \ Totalizer	/olume) Running	2.7.3.1
T	Т	rend View		
		Trend View (tab)		
		Long TAG		3.1.2
T		Level Mea	surement	2.12.5.1
			asurement	2.12.5.2
		Distance I	Measurement	2.12.5.3
		iscrete Inputs and Relays Vie	W	
		Discrete Inputs and I	Relays (tab)	
		Long TAG		3.1.2
		Relay 1 Pr	ogramming	
		Relay 2 Pr	ogramming	
\top		Relay 3 Pr	ogramming	

Process Variabl	parameter number	
	Relay 1 Activated	
	Relay 2 Activated	
	Relay 3 Activated	
	Discrete Input 1 Programming	
	Discrete Input 2 Programming	
	Discrete Input 1 Scaled State	2.9.2.2
	Discrete Input 2 Scaled State	2.9.2.4

Operation via Field Communicator 375/475 (FC375/FC475) (HART)

Features

The FC375/FC475 HART Communicator is a handheld communication device that is easy to use, and provides universal support for other HART devices, such as the SITRANS LUT400.

Functions

The menu structure of the FC375/475 is very similar to that of AMS Device Manager (see *Operation via AMS Device Manager (HART)* on page 49 for more detail).

 In order to configure this HART device, just as with AMS, the configuration software requires the HART Electronic Device Description (EDD) for the instrument.

To install a new EDD

- Go to <u>www.siemens.com/sitransLUT400</u> > Support > Software Downloads to download the most up-to-date EDD from the product page of our website.
- Save the files to your computer and extract the zipped file to an easily accessed location.
- To install the EDD, run Emerson's Field Communicator Easy Upgrade Utility.

Configuring a new device

- Check that you have the most recent EDD, and if necessary update it (see To install a new EDD above).
- 2) Configure the device using the Quick Start Wizard.

Before initiating a Quick Start Wizard to configure the device, you may wish to gather the necessary parameter values. Parameter Configuration Charts listing all parameters and available options for each application type are available on our website. Go to: www.siemens.com/sitransLUT400 > Support > Application Guides. You can record data and select from options on the chart that apply to your application, then complete the Quick Start Wizard using the FC375/475.

Note: Italian, Portuguese and Russian are not supported in Field Communicator FC375/475 for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

HART FC375/FC475 Menu Structure

Notes:

- HART Communicator 375/475 is supported by SITRANS LUT400 HART. The menu structure is aligned with the menu structure for AMS Device Manager.
- For date fields, the format for HART FC375/FC475 is MM-DD-YYYY.

SITRANS LUT400

1 PV Level

2 Configuration

1 Identification

- 1 TAG
- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Device
- 1 Manufacturer
- 2 Product Name
- 3 Product
- 4 Order Number
- 5 Serial Number
- 6 Final Assembly Nu..
- 7 Hardware Revision
- 8 Firmware Revision
- 9 Loader Revision
 - **EDD Version**
 - Date of Manufacturi...
 - Order Option

2 Wizards

```
1 Wizard - Quick Start...
```

1 Step 1 of 5: Identification

- 1 TAG
- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Order Number
- 7 Language
- 8 =======
- 9 Step 2 of 5: Application
 - 1 Transducer
 - 2 Application Type
 - 3 Temperature Source
 - 4 Fixed Temperature
 - 5
 - 6
 - 7 ========

```
1 Units
                                      2 Low Calib. Pt.
                                      3 High Calib. Pt.
                                      4 Response Rate
                                      6
                                      7 ========
                                      8 Step 5 of 5: Summary
                                                         1 TAG
                                                         2 Long TAG
                                                         3 Descriptor
                                                         4 Message
                                                         5 Date
                                                         6 Language
                                                         7 -----
                                                         8 Transducer
                                                         9 Application Type
                                                         Temperature Source
                                                         Fixed Temperature
                                                         Units
                                                         Low Calib. Pt.
                                                         High Calib. Pt.
                                                         Response Rate
                                                         Sensor Mode
                                                         Current Output Func.
                                                         ==========
                                                         HOME to finish wiza.
2 Wizard - Pump Control...
         1 Step 1 of 4: Application
                   1 Pump Control Enable
                   3 Relay Pump 1
                   4 Relay Pump 2
                   7 Step 2 of 4: Vessel Regime
                            1 Pump Control Mode
                            2 Serv Ratio Pump 1
                            3 Serv Ratio Pump 2
                            5
                            6 ========
                            7 Step 3 of 4: Pump Setpoints
                                      1 ON Setpoint Pump 1
                                      2 OFF Setpoint Pump 1
                                      3 ON Setpoint Pump 2
                                      4 OFF Setpoint Pump 2
                                      5
                                      6 ========
```

8 Step 4 of 5: Ranges

7 Step 4 of 4: Summary 1 Pump Control Enable 2 Relay Pump 1 3 Relay Pump 2 4 ----- 5 Pump Control Mode 6 Serv Ratio Pump 1 7 Serv Ratio Pump 2 8 ----- 9 ON Setpoint Pump 1 OFF Setpoint Pump 1 ON Setpoint Pump 2 OFF Setpoint Pump 2 HOME to finish wiza...

3 Operation

1 Select Analog Output

2 Auto Zero Head

1 Zero Head Offset

2 Head

3 Actual Head Value

3 Auto Sensor Offset

1 Sensor Offset

2 Distance

3 Desired Distance fo...

4 Auto Sound Velocity

1 Sound Veloc at 20 C

2 Distance

3 Desired Distance fo...

5 Loop-Test

6 Master Reset

1 Yes

2 No

7 Reset Min/Max Temp.

8 OCM Flow Totalizers

1 Reset Daily Totalizer

2 Reset Running Totalizer

9 Pumped Volume Totalizer

1 Reset Running Totalizer

Configuration Flag Reset

1 Yes

2 No

4 Setup

1 Sensor

1 Units

2 Sensor Mode

3 Sensor Mode Seco...

4 Transducer

5 Frequency

6 Long Shot Duration

7 Short Shot Duration

2 Calibration

- 1 Low Calib. Pt.
- 2 High Calib. Pt.
- 3 Sensor Offset
- 4 Near Range 5 Far Range
- 3 Rate
- 1 Fill Rate per Minute
- 2 Empty Rate per Mi...
- 3 Damping Filter
- 4 Fail-Safe
 - 1 Material Level
 - 2 LOE Timer
 - 3 Fail-Safe mA Value
- 5 Current Output
 - 1 Current Output Func.
 - 2 Start Scale (=4 mA)
 - 3 Full Scale (=20 mA)
 - 4 Minimum mA Limit
 - 5 Maximum mA Limit
- 6 Volume
- 1 Vessel Shape
- 2 Volume Units
- 3 Maximum Volume
- 4 Vessel Dimension A
- 5 Vessel Dimension L
- 6 User Defined Unit
- 7 Pumps
- 1 Basic Setup
 - 1 Pump Control Enable
 - 2 Relay Pump 1
 - 3 Relay Pump 2
 - 4 Pump Control Mode
 - 5 ON Setpoint Pump 1
 - 6 OFF Setpoint Pump 1
 - 7 ON Setpoint Pump 2
 - 8 OFF Setpoint Pump 2
 - 9 Serv Ratio Pump 1
 - Serv Ratio Pump 2
- 2 Modifiers
 - 1 Wall Cling Reduction
 - 1 Enable
 - 2 Level Setpoint Vari...

		2 Energy Savings
		1 Enable
		2 Peak Lead Time
		3 Peak 1 Start Time
		4 Peak 1 End Time
		5 Peak 2 Start Time
		6 Peak 2 End Time
		7 Peak 3 Start Time
		8 Peak 3 End Time
		9 Peak 4 Start Time
		Peak 4 End Time
		Peak 5 Start Time
		Peak 5 End Time
		Peak ON Pump 1
		Peak OFF Pump 1
		Peak ON Pump 2
		Peak OFF Pump 2
		3 Pump Run-On
		1 Enable
		2 Run-On Interval
		3 Run-On Dur Pump 1
		4 Run-On Dur Pump 2
		4 Pump Start Delays
		1 Pump Start Delay
		2 Power Resumption Del.
	3 Totalize	
		1 Running Total High
		2 Running Total Low
		3 Totalizer Dec. Pos.
		3 Totalizer Multiplier
		4 Inflow/Disch. Adj.
8 Alarms		•
	1 Level	
		1 High Level Alarm
		1 Enable
		2 High Level Value On
		3 High Level Value Off
		4 Assigned Relay
		5 Alarm State
		2 In-Bounds Level Alarm
		1 Enable
		2 High Level Value
		3 Low Level Value
		4 Assigned Relay
		5 Alarm State
		3 Low Level Alarm
		1 Enable
		2 Low Level Value On
		3 Low Level Value Off
		4 Assigned Relay
		5 Alarm Stato

```
4 Out-of-Bounds Level Alarm
                    1 Enable
                    2 High Level Value
                    3 Low Level Value
                    4 Assigned Relay
                    5 Alarm State
2 Alarms
          1 Low Temperature Alarm
                    1 Enable
                    2 Low Temp. Value On
                    3 Low Temp. Value Off
                    4 Assigned Relay
                    5 Alarm State
          2 High Temperature Alarm
                    1 Enable
                    2 High Temp. Value...
                    3 High Temp. Value...
                    4 Assigned Relay
                    5 Alarm State
          3 Switch (DI) Alarm
                    1 Enable
                    2 Discrete Input Num...
                    3 Discrete Input State
                    4 Assigned Relay
                    5 Alarm State
          4 Fail-safe Fault Alarm
                    1 Fnable
                    2 Assigned Relay
                    3 Alarm State
          5 Relay Logic
                    1 Relay 1 Logic
                    2 Relay 2 Logic
                    3 Relay 3 Logic
          6 Time to Spill
                    1 Level to Spill
                    2 Minutes Left to Spill
3 Flowrate
          1 High Flowrate Alarm
                    1 Fnable
                    2 High Flowrate Valu...
                    3 High Flowrate Valu...
                    4 Assigned Relay
                    5 Alarm State
          2 Low Flowrate Alarm
                    1 Enable
                    2 Low Flowrate Valu...
                    3 Low Flowrate Valu...
                    4 Assigned Relay
                    5 Alarm State
```

9 Discrete Inputs

1 Backup Level Override

1 Fnable

2 Level Override Value

3 Discrete Input Num...

- 2 Discrete Input Logic 1 DI 1 Logic 2 DI 1 Scaled State 3 DI 2 Logic 4 DI 2 Scaled State 3 Pump Interlock 1 Enable Pump 1 2 Pump 1 DI 3 Enable Pump 2 4 Pump 2 DI Data Logging 1 Process Value Log 1 Enable 2 Proc Val Log Rate 2 Alarm Log 1 Enable 3 Flow Log 1 Flow Log Mode 2 Std. Log Interval 3 Std. Log Setpoint 4 Rapid Log Interval 5 Rapid Log Setpoint Other Control 1 Elapsed Time Relay 1 Enable 2 Interval 3 Relay Duration 4 Assigned Relay 5 Relay Logic 2 Time of Day Relay 1 Fnable 2 Activation Time 3 Relay Duration 4 Assigned Relay 5 Relay Logic 3 External Totalizer 1 Fnable 2 Multiplier 3 Relay Duration 4 Assigned Relay 5 Relay Logic 4 External Sampler 1 Enable 2 Multiplier 3 Interval 4 Relay Duration 5 Assigned Relay 6 Relay Logic Signal Processing 1 Temperature and Velocity 1 Sound Velocity

 - 2 Process Temperature
 - 3 Temperature Source
 - 4 Fixed Temperature
 - 5 Sound Veloc at 20 C

2 Echo Select 1 Algorithm 2 Echo Threshold 3 Reform Echo 4 Narrow Echo Filter 5 Submerge Detection 3 Echo Profile 1 Echo Profile 2 Level 3 Distance 4 Near Range 5 Confidence 6 Echo Strength 7 Algorithm 4 TVT Setup 1 Auto Echo Sup Mode. 1 Auto Echo Sup Mode 2 Auto Echo Sup Ran... 3 Learn 2 Hover Level 3 Shaper Mode 4 TVT Breakpoints Date and Time 1 Daylight Saving 1 Enable 2 Starting Ordinal 3 Starting Day 4 Starting Month 5 Ending Ordinal 6 Ending Day 7 Ending Month 1 OCM PMD 2 Basic Setup 1 Method of Flow Cal... 2 Flow Exponent 3 Maximum Head 4 Maximum Flow at... 5 Zero Head Offset 6 Flowrate Decimal 7 Flowrate Units 8 User Defined Unit 9 Low Flow Cutoff

Totalizers

Flow

1 OCM Flow Totalizers

1 Daily Total High

2 Daily Total Low

3 Running Total High

4 Running Total Low

5 Totalizer Dec. Pos.

6 Totalizer Multiplier

7 Low Flow Cutoff

```
2 Pumped Volume Totalizer
                         1 Running Total High
                         2 Running Total Low
                         3 Totalizer Dec. Pos.
                         4 Totalizer Multiplier
     Local Display
                         1 Language
5 Maintenance & Diagnostics
     1 Diagnostics
               1 Pump Records
                         1 Set Pumps Runtimes
                                   1 Run Time Relay 2
                                   2 Run Time Relay 3
                                   3 Relay Pump 1
                                   4 Relay Pump 2
                                   5 Set Pumps Runtimes
               2 Wear
                         1 Power-on Time
                         2 Power-on Resets
                         3 Temperature
                                   1 Process Temperature
                                   2 Highest Value
                                   3 Lowest Value
                                   4 Reset Min/Max Te
               3 Echo Quality
                         1 Figure of Merit
                         2 Confidence
                         3 Echo Strength
                         4 Noise Average
                         5 Noise Peak
    2 Maintenance
               1 Transducer Enable
               2 Device Remain Life
                         1 Time Units
                         2 Lifetime (Expected)
                         3 Time in Operation
                         4 Remaining Lifetime
                         5 Activation of Remi...
                         6 Lifetime Remind 1
                         7 Lifetime Remind 2
                         8 Snooze for 1 year
               3 Sensor Remain Life
                         1 Time Units
                         2 Lifetime (Expected)
                         3 Time in Operation
                         4 Remaining Lifetime
                         5 Activation of Remi...
                         6 Sensor Remind 1
                         7 Sensor Remind 2
                         8 Sensor Replaced
                         9 Snooze for 1 year
```

- 4 Service Schedule
 - 1 Time Units
 - 2 Service Interval
 - 3 Since Last Service
 - 4 Until Next Service
 - 5 Activation of Remi...
 - 6 Service Remind 1
 - 7 Service Remind 2
 - 8 Service Performed
- 5 Calibration Schedule
 - 1 Time Units
 - 2 Calibration Interval
 - 3 Since Last Calibrat...
 - 4 Until Next Calibrat...
 - 5 Activation of Remi...
 - 6 Cal. Remind 1
 - 7 Cal. Remind 2
 - 8 Cal. Performed

6 Communication

- 1 Manufacturer's ID
- 2 Product ID
- 3 Device Revision
- 4 EDD Revision
- 5 Device ID
- 6 Universal Comman...
- 7 Protocol
- 8 Common Practice....
- 9 Cfg chng count
 - HART Communicati...
 - 1 Polling Address
 - 2 Loop Current Mode
 - 3 Number of Respons...
 - 4 Number of Request...

7 Security

1 Write Protection

8 Characteristics

1 Certificates / Approvals

1 Device Certification

3 Device Diagnostics

1 Device Status

<Device status listing>

2 HW/FW-Status

<HW/FW-Status listing>

3 Maintenance

1 Device Lifetime

1 Status

2 Ack Status

3 Ack Warnings

2 Sensor Lifetime

1 Status

2 Ack Status

3 Ack Warnings

```
3 Service Schedule
                              1 Status
                              2 Ack Status
                              3 Ack Warnings
                    4 Calibration Schedule
                              1 Status
                              2 Ack Status
                              3 Ack Warnings
          4 Echo Profile
                    1 Fcho Profile
                    2 Level
                    3 Distance
                    4 Near Range
                    5 Confidence
                    6 Echo Strenath
                    7 Algorithm
4 Process Variables
          1 Overview
                    1 Measured Value
                    2 Analog Out(PV) =
                    3 Level
                    4 Space
                    5 Distance
                    6 PV Range
                    7 Loop Current
          2 Temperature
                    1 Process Temperature
                    2 Highest Value
                    3 Lowest Value
          3 Totalizers
                    1 OCM Flow Totalizers
                              1 Daily Total High
                              2 Daily Total Low
                              3 Running Total High
                              4 Running Total Low
                    2 Pumped Volume Totalizer
                              1 Running Total High
                              2 Running Total Low
          4 Trend View
          5 Discrete Inputs and Relays
                    1 Relay Programmed State
                              1 Relay 1 Programmi...
                              2 Relay 2 Programmi...
                              3 Relay 3 Programmi...
                              4 Relay 1 Activated
                              5 Relay 2 Activated
                              6 Relay 3 Activated
```

5 SITRANS LUT400

<Device Image>

2 Discrete Input Programmed State 1 DI 1 Programmed 2 DI 2 Programmed 3 DI 1 Scaled State 4 DI 2 Scaled State

SITRANS LUT400

1 PV Volume

2 Configuration

```
1 Identification
```

```
1 TAG
```

- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Device
- 1 Manufacturer
- 2 Product Name
- 3 Product
- 4 Order Number
- 5 Serial Number
- 6 Final Assembly Nu..
- 7 Hardware Revision
- 8 Firmware Revision
- 9 Loader Revision
 - **FDD Version**
 - Date of Manufacturi...
 - Order Option

2 Wizards

```
1 Wizard - Quick Start...
```

1 Step 1 of 5: Identification

- 1 TAG
- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Order Number
- 7 Language
- 8 =======
- 9 Step 2 of 5: Application
 - 1 Transducer
 - 2 Application Type
 - 3 Temperature Source
 - 4 Fixed Temperature
 - 5
 - 6
 - ' ========
 - 8 Step 3 of 5: Vessel Shape 1 Vessel Shape
 - . .
 - 3 Vessel Shape
 - 4
 - 5
 - 6
 - 7 ========

```
1 Units
                                               2 Low Calib. Pt.
                                               3 High Calib. Pt.
                                                4 Response Rate
                                               5 Volume Units
                                                6 Maximum Volume
                                                7 Vessel Dimension A
                                                8 Vessel Dimension L
                                                9 Vessel Shape
                                                 _____
                                                Step 5 of 5: Summary
                                                         1 TAG
                                                         2 Long TAG
                                                         3 Descriptor
                                                         4 Message
                                                         5 Date
                                                         6 Language
                                                         7 -----
                                                         8 Transducer
                                                         9 Application Type
                                                         Temperature Source
                                                         Fixed Temperature
                                                         -----
                                                         Vessel Shape
                                                         Units
                                                         Low Calib. Pt.
                                                         High Calib. Pt.
                                                         Response Rate
                                                         Volume Units
                                                         Maximum Volume
                                                         Vessel DimensionA
                                                         Vessel Dimension L
                                                         Sensor Mode
                                                         Current Output Func.
                                                         ==========
                                                         HOME to finish wiza.
2 Wizard - Pump Control...
         1 Step 1 of 4: Application
                   1 Pump Control Enable
                   3 Relay Pump 1
                   4 Relay Pump 2
                   6 ========
                   7 Step 2 of 4: Vessel Regime
                            1 Pump Control Mode
                            2 Serv Ratio Pump 1
                            3 Serv Ratio Pump 2
                            4
                            5
```

8 Step 4 of 5: Ranges

```
7 Step 3 of 4: Pump Setpoints
         1 ON Setpoint Pump 1
         2 OFF Setpoint Pump 1
         3 ON Setpoint Pump 2
         4 OFF Setpoint Pump 2
         6 ========
         7 Step 4 of 4: Summary
                  1 Pump Control Enable
                  2 Relay Pump 1
                  3 Relay Pump 2
                  4 -----
                  5 Pump Control Mode
                  6 Serv Ratio Pump 1
                  7 Serv Ratio Pump 2
                  8 -----
                  9 ON Setpoint Pump 1
                   OFF Setpoint Pump 1
                   ON Setpoint Pump 2
                   OFF Setpoint Pump 2
                   _____
                   HOME to finish wiza...
```

3 Operation

1 Select Analog Output

2 Auto Zero Head

1 Zero Head Offset

2 Head

3 Actual Head Value

3 Auto Sensor Offset

1 Sensor Offset

2 Distance

3 Desired Distance fo...

4 Auto Sound Velocity

1 Sound Veloc at 20 C

2 Distance

3 Desired Distance fo...

5 Loop-Test

6 Master Reset

1 Yes

2 No

7 Reset Min/Max Temp.

8 OCM Flow Totalizers

1 Reset Daily Totalizer

2 Reset Running Totalizer

9 Pumped Volume Totalizer

1 Reset Running Totalizer

Configuration Flag Reset

1 Yes

2 No

l Setup	
1 Sensor	
	1 Units
	2 Sensor Mode
	3 Sensor Mode Seco
	4 Transducer
	5 Frequency
	6 Long Shot Duration
	7 Short Shot Duration
2 Calibrati	
	1 Low Calib. Pt.
	2 High Calib. Pt. 3 Sensor Offset
	4 Near Range
	5 Far Range
3 Rate	31 at Hallye
onate	1 Fill Rate per Minute
	2 Empty Rate per Mi
	3 Damping Filter
4 Fail-Safe	
	1 Material Level
	2 LOE Timer
	3 Fail-Safe mA Value
5 Current	•
	1 Current Output Func.
	2 Start Scale (=4 mA)
	3 Full Scale (=20 mA) 4 Minimum mA Limit
	5 Maximum mA Limit
6 Volume	5 Maximum ma Limit
o volume	1 Vessel Shape
	2 Volume Units
	3 Maximum Volume
	4 Vessel Dimension A
	5 Vessel Dimension L
	6 User Defined Unit
	7 Linearization
	1 Characteristic
	2 Edit Characteristic
	Level <1 to 32>
7.0	Volume <1 to 32>
7 Pumps	1 Danie Cetur
	1 Basic Setup
	1 Pump Control Enable
	2 Relay Pump 1 3 Relay Pump 2
	4 Pump Control Mode
	5 ON Setpoint Pump 1
	6 OFF Setpoint Pump 1
	7 ON Setpoint Pump 2
	8 OFF Setpoint Pump 2
	9 Serv Ratio Pump 1
	Serv Ratio Pump 2

2 Modifiers 1 Wall Cling Reduction 1 Enable 2 Level Setpoint Vari... 2 Energy Savings 1 Enable 2 Peak Lead Time 3 Peak 1 Start Time 4 Peak 1 End Time 5 Peak 2 Start Time 6 Peak 2 End Time 7 Peak 3 Start Time 8 Peak 3 End Time 9 Peak 4 Start Time Peak 4 End Time Peak 5 Start Time Peak 5 End Time Peak ON Pump 1 Peak OFF Pump 1 Peak ON Pump 2 Peak OFF Pump 2 3 Pump Run-On 1 Enable 2 Run-On Interval 3 Run-On Dur Pump 1 4 Run-On Dur Pump 2 4 Pump Start Delays 1 Pump Start Delay 2 Power Resumption Del... 3 Totalizers 1 Running Total High 2 Running Total Low 3 Totalizer Dec. Pos. 3 Totalizer Multiplier 4 Inflow/Disch. Adj. 1 Level 1 High Level Alarm 1 Fnable 2 High Level Value On 3 High Level Value Off 4 Assigned Relay 5 Alarm State 2 In-Bounds Level Alarm

1 Enable

2 High Level Value

3 Low Level Value

4 Assigned Relay

5 Alarm State

3 Low Level Alarm

1 Enable

2 Low Level Value On

3 Low Level Value Off

4 Assigned Relay

5 Alarm State

8 Alarms

	4 Out-of-E	Bounds Level Alarm			
		1 Enable			
		2 High Level Value			
		3 Low Level Value			
		4 Assigned Relay			
		5 Alarm State			
2 Alarms		3 Alailli State			
Z Aldillis	1 Low Tor	nperature Alarm			
	I LOW ICI	1 Enable			
		2 Low Temp. Value On			
		3 Low Temp. Value Off			
		4 Assigned Relay			
	0.11: I T	5 Alarm State			
	2 High Te	mperature Alarm			
		1 Enable			
		2 High Temp. Value			
		3 High Temp. Value			
		4 Assigned Relay			
		5 Alarm State			
	3 Switch	(DI) Alarm			
		1 Enable			
		2 Discrete Input Num			
		3 Discrete Input State			
		4 Assigned Relay			
		5 Alarm State			
	4 Fail-safe	e Fault Alarm			
		1 Enable			
		2 Assigned Relay			
		3 Alarm State			
	5 Relay Lo				
	o notay L	1 Relay 1 Logic			
		2 Relay 2 Logic			
	C T: 4-	3 Relay 3 Logic			
	6 Time to				
		1 Level to Spill			
0.51		2 Minutes Left to Spill			
3 Flowrate	e 1 High Flowrate Alarm				
	i High Fic				
		1 Enable			
		2 High Flowrate Value			
		3 High Flowrate Value			
		4 Assigned Relay			
		5 Alarm State			
	2 Low Flowrate Alarm				
		1 Enable			
		2 Low Flowrate Value			
		3 Low Flowrate Value			
		4 Assigned Relay			
		5 Alarm State			
ete Inputs					
1 Backup	Level Over	rride			
	1 Facility				

1 Enable

2 Level Override Value

3 Discrete Input Num...

- 2 Discrete Input Logic 1 DI 1 Logic 2 DI 1 Scaled State 3 DI 2 Logic 4 DI 2 Scaled State 3 Pump Interlock 1 Enable Pump 1 2 Pump 1 DI 3 Enable Pump 2 4 Pump 2 DI Data Logging 1 Process Value Log 1 Enable 2 Proc Val Log Rate 2 Alarm Log 1 Enable 3 Flow Log 1 Flow Log Mode 2 Std. Log Interval 3 Std. Log Setpoint 4 Rapid Log Interval 5 Rapid Log Setpoint Other Control 1 Elapsed Time Relay 1 Enable 2 Interval 3 Relay Duration 4 Assigned Relay 5 Relay Logic 2 Time of Day Relay 1 Fnable 2 Activation Time 3 Relay Duration 4 Assigned Relay 5 Relay Logic 3 External Totalizer 1 Fnable 2 Multiplier 3 Relay Duration 4 Assigned Relay 5 Relay Logic 4 External Sampler 1 Enable 2 Multiplier 3 Interval 4 Relay Duration 5 Assigned Relay 6 Relay Logic
- Signal Processing
 - 1 Temperature and Velocity
 - 1 Sound Velocity
 - 2 Process Temperature
 - 3 Temperature Source
 - 4 Fixed Temperature
 - 5 Sound Veloc at 20 C

```
2 Echo Select
                    1 Algorithm
                    2 Echo Threshold
                    3 Reform Echo
                    4 Narrow Echo Filter
                    5 Submerge Detection
         3 Echo Profile
                    1 Echo Profile
                    2 Level
                    3 Distance
                    4 Near Range
                    5 Confidence
                    6 Echo Strength
                    7 Algorithm
          4 TVT Setup
                    1 Auto Echo Sup Mode.
                              1 Auto Echo Sup Mode
                              2 Auto Echo Sup Ran...
                              3 Learn
                    2 Hover Level
                    3 Shaper Mode
                    4 TVT Breakpoints
Date and Time
          1 Daylight Saving
                    1 Enable
                    2 Starting Ordinal
                    3 Starting Day
                    4 Starting Month
                    5 Ending Ordinal
                    6 Ending Day
                    7 Ending Month
Flow
          1 OCM PMD
         2 Basic Setup
                    1 Method of Flow Cal...
                    2 Flow Exponent
                    3 Maximum Head
                    4 Maximum Flow at...
                    5 Zero Head Offset
                    6 Flowrate Decimal
                    7 Flowrate Units
                    8 User Defined Unit
                    9 Low Flow Cutoff
Totalizers
          1 OCM Flow Totalizers
                    1 Daily Total High
                    2 Daily Total Low
                    3 Running Total High
                    4 Running Total Low
                    5 Totalizer Dec. Pos.
```

6 Totalizer Multiplier
7 Low Flow Cutoff

```
2 Pumped Volume Totalizer
                         1 Running Total High
                         2 Running Total Low
                         3 Totalizer Dec. Pos.
                         4 Totalizer Multiplier
     Local Display
               1 Language
5 Maintenance & Diagnostics
     1 Diagnostics
               1 Pump Records
                         1 Set Pumps Runtimes
                                   1 Run Time Relay 2
                                   2 Run Time Relay 3
                                   3 Relay Pump 1
                                   4 Relay Pump 2
                                   5 Set Pumps Runtimes
               2 Wear
                         1 Power-on Time
                         2 Power-on Resets
                         3 Temperature
                                   1 Process Temperature
                                   2 Highest Value
                                   3 Lowest Value
                                   4 Reset Min/Max Te
               3 Echo Quality
                         1 Figure of Merit
                         2 Confidence
                         3 Echo Strength
                         4 Noise Average
                         5 Noise Peak
     2 Maintenance
               1 Transducer Enable
               2 Device Remain Life
                         1 Time Units
                         2 Lifetime (Expected)
                         3 Time in Operation
                         4 Remaining Lifetime
                         5 Activation of Remi...
                         6 Lifetime Remind 1
                         7 Lifetime Remind 2
                         8 Snooze for 1 year
               3 Sensor Remain Life
                         1 Time Units
                         2 Lifetime (Expected)
                         3 Time in Operation
                         4 Remaining Lifetime
                         5 Activation of Remi...
                         6 Sensor Remind 1
```

7 Sensor Remind 2 8 Sensor Replaced 9 Snooze for 1 year

- 4 Service Schedule
 - 1 Time Units
 - 2 Service Interval
 - 3 Since Last Service
 - 4 Until Next Service
 - 5 Activation of Remi...
 - 6 Service Remind 1
 - 7 Service Remind 2
 - 8 Service Performed
- 5 Calibration Schedule
- - 1 Time Units
 - 2 Calibration Interval
 - 3 Since Last Calibrat...
 - 4 Until Next Calibrat...
 - 5 Activation of Remi...
 - 6 Cal. Remind 1
 - 7 Cal. Remind 2
 - 8 Cal. Performed

6 Communication

- 1 Manufacturer's ID
- 2 Product ID
- 3 Device Revision
- 4 EDD Revision
- 5 Device ID
- 6 Universal Comman...
- 7 Protocol
- 8 Common Practice....
- 9 Cfg chng count
 - HART Communicati...
 - 1 Polling Address
 - 2 Loop Current Mode
 - 3 Number of Respons...
 - 4 Number of Request...

7 Security

1 Write Protection

8 Characteristics

1 Certificates / Approvals

1 Device Certification

3 Device Diagnostics

1 Device Status

<Device status listing>

2 HW/FW-Status

<HW/FW-Status listing>

3 Maintenance

1 Device Lifetime

1 Status

2 Ack Status

3 Ack Warnings

2 Sensor Lifetime

1 Status

2 Ack Status

3 Ack Warnings

- 3 Service Schedule
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings
- 4 Calibration Schedule
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings
- 4 Echo Profile
 - 1 Fcho Profile
 - 2 Level
 - 3 Distance
 - 4 Near Range
 - 5 Confidence
 - 6 Echo Strenath
 - 7 Algorithm

4 Process Variables

- 1 Overview
 - 1 Measured Value
 - 2 Analog Out(PV) =
 - 3 Level
 - 4 Space
 - 5 Distance
 - 6 Volume
 - 7 PV Range
 - 8 Loop Current
- 2 Temperature
 - 1 Process Temperature
 - 2 Highest Value
 - 3 Lowest Value
- 3 Totalizers
 - 1 OCM Flow Totalizers
 - 1 Daily Total High
 - 2 Daily Total Low
 - 3 Running Total High
 - 4 Running Total Low
 - 2 Pumped Volume Totalizer
 - 1 Running Total High
 - 2 Running Total Low
- 4 Trend View
- 5 Discrete Inputs and Relays
 - 1 Relay Programmed State
 - 1 Relay 1 Programmi...
 - 2 Relay 2 Programmi...

 - 3 Relay 3 Programmi... 4 Relay 1 Activated
 - 5 Relay 2 Activated
 - 6 Relay 3 Activated
 - 2 Discrete Input Programmed State
 - 1 DI 1 Programmed
 - 2 DI 2 Programmed
 - 3 DI 1 Scaled State
 - 4 DI 2 Scaled State

5 SITRANS LUT400

<Device Image>

SITRANS LUT400

1 PV Flow

2 Configuration

```
1 Identification
```

```
1 TAG
```

- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Device
- 1 Manufacturer
- 2 Product Name
- 3 Product
- 4 Order Number
- 5 Serial Number
- 6 Final Assembly Nu..
- 7 Hardware Revision
- 8 Firmware Revision
- 9 Loader Revision
 - **FDD Version**
- Date of Manufacturi...
- Order Option

2 Wizards

```
1 Wizard - Quick Start...
```

1 Step 1 of 5: Identification

- 1 TAG
- 2 Long TAG
- 3 Descriptor
- 4 Message
- 5 Date
- 6 Order Number
- 7 Language
- 8 =======
- 9 Step 2 of 5: Application
 - 1 Transducer
 - 2 Application Type
 - 3 Temperature Source
 - 4 Fixed Temperature
 - 5
 - 6
 - ===========
 - 8 Step 3 of 5: Shape
 - 1 OCM PMD
 - 2 Units
 - 3 Method of Flow Cal...
 - 4 < calculation factor based on PMD>
 - 5 < calculation factor based on PMD>
 - 6 < calculation factor based on PMD>
 - 7 < calculation factor based on PMD>
 - 8 <calculation factor based on PMD>

```
9 OCM Dimension 1
 OCM Dimension 2
 OCM Dimension 3
 OCM Dimension 4
 OCM PMD
 Step 4 of 5: Ranges
          1 Units
         2 Low Calib. Pt.
         3 High Calib. Pt.
          4 Response Rate
          5 Maximum Head
          6 Flowrate Units
          7 Flowrate Decimal
          8 Low Flow Cutoff
          9 Maximum Flow at...
           Step 5 of 5: Summary
                   1 TAG
                   2 Long TAG
                   3 Descriptor
                   4 Message
                   5 Date
                   6 Language
                   7 -----
                   8 Transducer
                   9 Application Type
                   Temperature Source
                   Fixed Temperature
                   OCM PMD
                   Method of Flow Cal..
                   <calculation factor>
                   <calculation factor>
                   <calculation factor>
                   <calculation factor>
                   <calculation factor>
                   OCM Dimension 1
                   OCM Dimension 2
                   OCM Dimension 3
                   OCM Dimension 4
                   Units
                   Low Calib. Pt.
```

Low Calib. Pt.
High Calib. Pt.
Response Rate
Maximum Head
Flowrate Units
Flowrate Decimal
Low Flow Cutoff

Maximum Flow at 2..

```
Sensor Mode
Current Output Func.
Start Scale (=4 mA)
Full Scale (=20 mA)
```

==========

```
HOME to finish wiza.
2 Wizard - Pump Control...
         1 Step 1 of 4: Application
                   1 Pump Control Enable
                  2
                  3 Relay Pump 1
                   4 Relay Pump 2
                  5
                  6 =====
                   7 Step 2 of 4: Vessel Regime
                            1 Pump Control Mode
                            2 Serv Ratio Pump 1
                            3 Serv Ratio Pump 2
                            5
                            6 ========
                            7 Step 3 of 4: Pump Setpoints
                                      1 ON Setpoint Pump 1
                                     2 OFF Setpoint Pump 1
                                     3 ON Setpoint Pump 2
                                     4 OFF Setpoint Pump 2
                                     6 =========
                                      7 Step 4 of 4: Summary
                                               1 Pump Control Enable
                                               2 Relay Pump 1
                                               3 Relay Pump 2
                                               4 -----
                                               5 Pump Control Mode
                                               6 Serv Ratio Pump 1
                                               7 Serv Ratio Pump 2
                                               8 -----
                                               9 ON Setpoint Pump 1
                                               OFF Setpoint Pump 1
                                               ON Setpoint Pump 2
                                               OFF Setpoint Pump 2
```

3 Operation

1 Select Analog Output

2 Auto Zero Head

1 Zero Head Offset

2 Head

3 Actual Head Value

3 Auto Sensor Offset

1 Sensor Offset

2 Distance

3 Desired Distance fo...

HOME to finish wiza...

- 4 Auto Sound Velocity
 - 1 Sound Veloc at 20 C
 - 2 Distance
 - 3 Desired Distance fo...
- 5 Loop-Test
- 6 Master Reset
 - 1 Yes
 - 2 No
- 7 Reset Min/Max Temperatures
- 8 OCM Flow Totalizers
 - 1 Reset Daily Totalizer
 - 2 Reset Running Totalizer
- 9 Pumped Volume Totalizer
 - 1 Reset Running Totalizer
 - Configuration Flag Reset
 - 1 Yes
 - 2 No

4 Setup

- 1 Sensor
- 1 Units
- 2 Sensor Mode
- 3 Sensor Mode Seco...
- 4 Transducer
- 5 Frequency
- 6 Long Shot Duration
- 7 Short Shot Duration
- 2 Calibration
 - 1 Low Calib. Pt.
 - 2 High Calib. Pt.
 - 3 Sensor Offset
 - 4 Near Range
 - 5 Far Range
- 3 Rate
- 1 Fill Rate per Minute
- 2 Empty Rate per Mi...
- 3 Damping Filter
- 4 Fail-Safe
 - 1 Material Level
 - 2 LOE Timer
 - 3 Fail-Safe mA Value
- 5 Current Output
 - 1 Current Output Func.
 - 2 Start Scale (=4 mA)
 - 3 Full Scale (=20 mA)
 - 4 Minimum mA Limit
 - 5 Maximum mA Limit
- 6 Volume
- 1 Vessel Shape
- 2 Volume Units
- 3 Maximum Volume
- 4 Vessel Dimension A
- 5 Vessel Dimension L
- 6 User Defined Unit

```
1 Characteristic
                    2 Edit Characteristic
                      Level <1 to 32>
                      Volume <1 to 32>
7 Pumps
          1 Basic Setup
                    1 Pump Control Enable
                    2 Relay Pump 1
                    3 Relay Pump 2
                    4 Pump Control Mode
                    5 ON Setpoint Pump 1
                    6 OFF Setpoint Pump 1
                    7 ON Setpoint Pump 2
                    8 OFF Setpoint Pump 2
                    9 Serv Ratio Pump 1
                      Serv Ratio Pump 2
          2 Modifiers
                    1 Wall Cling Reduction
                              1 Enable
                              2 Level Setpoint Vari...
                    2 Energy Savings
                              1 Enable
                              2 Peak Lead Time
                              3 Peak 1 Start Time
                              4 Peak 1 End Time
                              5 Peak 2 Start Time
                              6 Peak 2 End Time
                              7 Peak 3 Start Time
                              8 Peak 3 End Time
                              9 Peak 4 Start Time
                                Peak 4 End Time
                                Peak 5 Start Time
                                Peak 5 End Time
                                Peak ON Pump 1
                                Peak OFF Pump 1
                                Peak ON Pump 2
                                Peak OFF Pump 2
                    3 Pump Run-On
                              1 Enable
                              2 Run-On Interval
                              3 Run-On Dur Pump 1
                              4 Run-On Dur Pump 2
                    4 Pump Start Delays
                              1 Pump Start Delay
                              2 Power Resumption Del...
          3 Totalizers
                    1 Running Total High
                    2 Running Total Low
                    3 Totalizer Dec. Pos.
                    3 Totalizer Multiplier
                    4 Inflow/Disch. Adj.
8 Alarms
          1 Level
```

7 Linearization

- 1 High Level Alarm 1 Enable
 - 2 High Level Value On 3 High Level Value Off
 - 4 Assigned Relay
 - 5 Alarm State
- 2 In-Bounds Level Alarm
 - 1 Enable
 - 2 High Level Value
 - 3 Low Level Value
 - 4 Assigned Relay
- 5 Alarm State 3 Low Level Alarm

 - 1 Fnable
 - 2 Low Level Value On 3 Low Level Value Off
 - 4 Assigned Relay
 - 5 Alarm State
- 4 Out-of-Bounds Level Alarm
 - 1 Enable
 - 2 High Level Value
 - 3 Low Level Value
 - 4 Assigned Relay
 - 5 Alarm State

2 Alarms

- 1 Low Temperature Alarm
 - 1 Fnable
 - 2 Low Temp. Value On
 - 3 Low Temp. Value Off
 - 4 Assigned Relay
 - 5 Alarm State
- 2 High Temperature Alarm
 - 1 Enable
 - 2 High Temp. Value...
 - 3 High Temp. Value...
 - 4 Assigned Relay
 - 5 Alarm State
- 3 Switch (DI) Alarm
 - 1 Fnable
 - 2 Discrete Input Num...
 - 3 Discrete Input State
 - 4 Assigned Relay
 - 5 Alarm State
- 4 Fail-safe Fault Alarm
 - 1 Enable
 - 2 Assigned Relay
 - 3 Alarm State
- 5 Relay Logic
 - 1 Relay 1 Logic
 - 2 Relay 2 Logic
 - 3 Relay 3 Logic
- 6 Time to Spill
 - 1 Level to Spill
 - 2 Minutes Left to Spill

3 Flowrate
1 High Flowrate Alarm
1 Enable
2 High Flowrate Value
3 High Flowrate Value
4 Assigned Relay
5 Alarm State
2 Low Flowrate Alarm
1 Enable
2 Low Flowrate Value
3 Low Flowrate Value
4 Assigned Relay
5 Alarm State
9 Discrete Inputs
1 Backup Level Override
1 Enable
2 Level Override Value
3 Discrete Input Num
2 Discrete Input Logic
1 DI 1 Logic
2 DI 1 Scaled State
3 DI 2 Logic
4 DI 2 Scaled State
3 Pump Interlock
1 Enable Pump 1
2 Pump 1 DI
3 Enable Pump 2
4 Pump 2 DI
Data Logging
1 Process Value Log
1 Enable
2 Proc Val Log Rate
2 Alarm Log
1 Enable
3 Flow Log
1 Flow Log Mode
2 Std. Log Interval
3 Std. Log Setpoint
4 Rapid Log Interval
5 Rapid Log Setpoint
Other Control
1 Elapsed Time Relay
1 Enable
2 Interval
3 Relay Duration
4 Assigned Relay
5 Relay Logic
2 Time of Day Relay
1 Enable
2 Activation Time
3 Relay Duration
4 Assigned Relay
5 Relay Logic

3 External Totalizer 1 Enable 2 Multiplier 3 Relay Duration 4 Assigned Relay 5 Relay Logic 4 External Sampler 1 Enable 2 Multiplier 3 Interval 4 Relay Duration 5 Assigned Relay 6 Relay Logic Signal Processing 1 Temperature and Velocity 1 Sound Velocity 2 Process Temperature 3 Temperature Source 4 Fixed Temperature 5 Sound Veloc at 20 C 2 Echo Select 1 Algorithm 2 Echo Threshold 3 Reform Echo 4 Narrow Echo Filter 5 Submerge Detection 3 Echo Profile 1 Echo Profile 2 Level 3 Distance 4 Near Range 5 Confidence 6 Echo Strength 7 Algorithm 4 TVT Setup 1 Auto Echo Sup Mode 1 Auto Echo Sup Mode 2 Auto Echo Sup Ran... 3 Learn 2 Hover Level 3 Shaper Mode 4 TVT Breakpoints Date and Time 1 Daylight Saving 1 Enable 2 Starting Ordinal 3 Starting Day 4 Starting Month 5 Ending Ordinal

Flow

1 OCM PMD

6 Ending Day 7 Ending Month

```
2 Basic Setup
                         1 Method of Flow Cal...
                         2 Flow Exponent
                         3 Maximum Head
                         4 Maximum Flow at...
                         5 Zero Head Offset
                         6 Flowrate Decimal
                         7 Flowrate Units
                         8 User Defined Unit
                         9 Low Flow Cutoff
               3 Primary Measuring...
                                               0R
                                                       3 Linearization
                                                                  1 Characteristic
                         1 < calculation factor>
                         2 < calculation factor>
                                                                  2 Edit Characteristic
                         3 < calculation factor>
                         4 < calculation factor>
                         5 OCM Dimension 1
                         6 OCM Dimension 2
                         7 OCM Dimension 3
                         8 OCM Dimension 4
                         9 OCM Dimension 5
                           OCM Dimension 6
                           OCM Dimension 7
                           OCM Dimension 8
                           OCM Dimension 9
                           OCM Dimension 10
                           OCM Dimension 11
                           OCM Dimension 12
     Totalizers
               1 OCM Flow Totalizers
                         1 Daily Total High
                         2 Daily Total Low
                         3 Running Total High
                         4 Running Total Low
                         5 Totalizer Dec. Pos.
                         6 Totalizer Multiplier
                         7 Low Flow Cutoff
               2 Pumped Volume Totalizer
                         1 Running Total High
                         2 Running Total Low
                         3 Totalizer Dec. Pos.
                         4 Totalizer Multiplier
     Local Display
               1 Language
5 Maintenance & Diagnostics
     1 Diagnostics
               1 Pump Records
                         1 Set Pumps Runtimes
                                   1 Run Time Relay 2
                                   2 Run Time Relay 3
                                   3 Relay Pump 1
                                   4 Relay Pump 2
                                   5 Set Pumps Runtimes
               2 Wear
                         1 Power-on TIme
                         2 Power-on Resets
```

3 Temperature

- 1 Process Temperature
- 2 Highest Value
- 3 Lowest Value
- 4 Reset Min/Max Te...

3 Echo Quality

- 1 Figure of Merit
- 2 Confidence
- 3 Echo Strength
- 4 Noise Average
- 5 Noise Peak

2 Maintenance

- 1 Transducer Enable
- 2 Device Remain Life
 - 1 Time Units
 - 2 Lifetime (Expected)
 - 3 Time in Operation
 - 4 Remaining Lifetime
 - 5 Activation of Remi...
 - 6 Lifetime Remind 1 7 Lifetime Remind 2
 - 8 Snooze for 1 year
- 3 Sensor Remain Life
 - 1 Time Units
 - 2 Lifetime (Expected)
 - 3 Time in Operation
 - 4 Remaining Lifetime
 - 5 Activation of Remi...
 - 6 Sensor Remind 1
 - 7 Sensor Remind 2
 - 8 Sensor Replaced
 - 9 Snooze for 1 year
- 4 Service Schedule
 - 1 Time Units
 - 2 Service Interval
 - 3 Since Last Service
 - 4 Until Next Service
 - 5 Activation of Remi...
 - 6 Service Remind 1
 - o service nemina i
 - 7 Service Remind 2
 - 8 Service Performed
- 5 Calibration Schedule
 - 1 Time Units
 - 2 Calibration Interval
 - 3 Since Last Calibrat...
 - 4 Until Next Calibrat...
 - 5 Activation of Remi...
 - 6 Cal. Remind 1
 - 7 Cal. Remind 2.
 - 8 Cal. Performed

6 Communication

- 1 Manufacturer's ID
- 2 Product ID
- 3 Device Revision
- 4 EDD Revision
- 5 Device ID
- 6 Universal Comman...
- 7 Protocol
- 8 Common Practice....
- 9 Cfg chng count
 - HART Communicati...
 - 1 Polling Address
 - 2 Loop Current Mode
 - 3 Number of Respons...
 - 4 Number of Request...

7 Security

1 Write Protection

8 Characteristics

1 Certificates / Approvals

1 Device Certification

3 Device Diagnostics

- 1 Device Status
- <Device status listing>
- 2 HW/FW-Status
- <HW/FW-Status listing>
- 3 Maintenance
 - 1 Device Lifetime
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings
 - 2 Sensor Lifetime
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings
 - 3 Service Schedule
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings
 - 4 Calibration Schedule
 - 1 Status
 - 2 Ack Status
 - 3 Ack Warnings

4 Echo Profile

- 1 Echo Profile
- 2 Level
- 3 Distance
- 4 Near Range
- 5 Confidence
- 6 Echo Strength
- 7 Algorithm

4 Process Variables

1 Overview

1 Measured Value

2 Analog Out(PV) =

3 Level

4 Space

5 Distance

6 Flow

7 PV Range

8 Loop Current

2 Temperature

1 Process Temperature

2 Highest Value

3 Lowest Value

3 Totalizers

1 OCM Flow Totalizers

1 Daily Total High

2 Daily Total Low

3 Running Total High 4 Running Total Low

2 Pumped Volume Totalizer

1 Running Total High

2 Running Total Low

4 Trend View

5 Discrete Inputs and Relays

1 Relay Programmed State

1 Relay 1 Programmi...

2 Relay 2 Programmi...

3 Relay 3 Programmi...

4 Relay 1 Activated

5 Relay 2 Activated

6 Relay 3 Activated

2 Discrete Input Programmed State

1 DI 1 Programmed

2 DI 2 Programmed

3 DI 1 Scaled State

4 DI 2 Scaled State

5 SITRANS LUT400

<Device Image>

Notes

Operation via FDT (Field Device Tool)

Features

FDT is a standard used in several software packages designed to commission and maintain field devices such as SITRANS LUT400. Two commercially available FDTs are PACTware and Fieldcare.

Functions

FDT is very similar to PDM (see *Operation via SIMATIC PDM 6 (HART)* on page 5 for more).

- To configure a field device via FDT, you need the DTM (Device Type Manager) for the
 device.
- To configure a field device via SIMATIC PDM, you need the EDD (Electronic Data Description) for the device.

Device Type Manager (DTM)

A DTM is a type of software that 'plugs into' FDT. It contains the same information as an EDD but an EDD is independent of the operating system.

SITRANS DTM version 3.1

- SITRANS DTM is an EDDL interpreter developed by Siemens to interpret the EDD for that device.
- To use SITRANS DTM to connect to a device, you must first install SITRANS DTM on your system and then install the instrument EDD written for SITRANS DTM.
- You can download SITRANS DTM from our website at: http://www.siemens.com/sitransdtm.
 Click on Support then go to Software downloads.

Electronic Device Description (EDD)

The SITRANS LUT400 HART EDD for SITRANS DTM can be downloaded from the product page of our website.

Go to www.siemens.com/sitransLUT400 under Support and click on Software Downloads.

Configuring a new device

The full process to configure a field device via FDT is outlined in an application guide which can be downloaded from the product page of our website. Go to:

www.siemens.com/sitransLUT400 under Support and click on Application Guides.

Note: Italian, Portuguese and Russian are not supported in SITRANS DTM for SITRANS LUT400. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

For more information

www.siemens.com/level

www.siemens.com/continuous-weighing

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