Instruction Manual · January 2007



million in one

sitrans

LR 460

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 Inc.
- Restrict repair to faulty components only.
- Do not reuse faulty components.

Warning: This product can only function properly and safely if it is correctly transported, stored, installed, set up, operated, and maintained.

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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- For a selection of Siemens Milltronics level measurement manuals, go to:
 www.siemens.com/processautomation. Under Process Instrumentation, select Level
 Measurement and then go to the manual archive listed under the product family.
- For a selection of Siemens Milltronics weighing manuals, go to:
 www.siemens.com/processautomation. Under Weighing Technology, select Continuous
 Weighing Systems and then go to the manual archive listed under the product family.

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Safety Notes

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



WARNING: relates to a caution symbol on the product, and means $\underline{\ }$ that failure to observe the necessary precautions can result in death, serious injury, and/or considerable material damage.

WARNING: means that failure to observe the necessary precautions can result in death, serious injury, and/or considerable material damage.

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

Safety marking symbols

In manual:	On product:	Description
<u>_</u>		Earth (ground) Terminal
		Protective Conductor Terminal
\sim		Alternating Current
===		Direct Current
\triangle	\triangle	(Label on product: yellow background.) WARNING: refer to accompanying documents (manual) for details.

FCC and IC Conformity

US Installations only: Federal Communications Commission (FCC) rules

 WARNING: Changes or modifications not expressly approved by Siemens Milltronics could void the user's authority to operate the equipment.

Notes:

- This equipment has been tested and found to comply with the limits for a Class A
 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to
 provide reasonable protection against harmful interference when the equipment is
 operated in a commercial environment.
- This equipment generates, uses, and can radiate radio frequency energy and, if not
 installed and used in accordance with the instruction manual, may cause harmful
 interference to radio communications. Operation of this equipment in a residential
 area is likely to cause harmful interference to radio communications, in which case
 the user will be required to correct the interference at his own expense.

Canadian Installations only: Industry Canada (IC) rules

Notes:

- This device shall be installed and operated in a completely enclosed container to prevent RF emission, which otherwise can interfere with aeronautical navigation. Installation shall be done by trained installers, in strict compliance with the manufacturer's instructions.
- The use of this device is on a 'no-protection non-interference' basis.
 - The user shall accept operations of high powered radar in the same frequency band, which may interfere with or damage this device.
 - The user is responsible for removing, at the user's expense, any device found to interfere with primary licensing operations.

The Manual

Note: Please follow the installation and operating procedures for a quick, trouble-free installation and to ensure the maximum accuracy and reliability of your SITRANS LR 460. This manual applies to the SITRANS LR 460 only.

This manual will help you set up your SITRANS LR 460 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 Milltronics level measurement manuals, go to: www.siemens.com/level, and look under Level Measurement.

Application Examples

The application example used in this manual illustrates a typical installation using SITRANS LR 460. There is often more than one way to approach an application, and other configurations may also apply. If the example does not apply to your application, check the applicable parameter reference for the available options.

Support

If you have questions, you can access our 24-hour hotline at: www.siemens.com/automation/support-request

Phone: +49 180 50 50 222

Abbreviations and Identifications

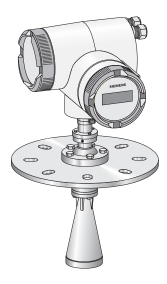
Short form	Long Form	Description	Units
A/D	Analog to digital		
AIFB	Analog Input Function Block		
CE / FM / CSA	Conformitè Europèene / Factory Mutual / Canadian Standards Association	safety approval	
C _i	Internal capacitance		
D/A	Digital to analog		
DAC	Digital Analog Converter		
DCS	Distributed Control System	control room apparatus	

Short form	Long Form	Description	Units (cont'd)
FV	Full Vacuum		
ESD	Electrostatic Discharge		
HART PV	HART Primary Variable	Output value from AIFB1	
HART SV	HART Secondary Variable	Output value from AIFB2	
l _i	Input current		mA
I _o	Output current		mA
IS	Intrinsically Safe	safety approval	
L _i	Internal inductance		mH
LR	Level Radar		
LTB	Level Transducer Block		
mH	milliHenry	10 ⁻³	Henry
μF	microFarad	10 ⁻⁶	Farad
μs	microsecond	10 ⁻⁶	Second
PA	Process Automation (PROFIBUS)		
PDM	Process Device Manager (SIMATIC)		
pF	pico Farads	10 ⁻¹²	Farad
ppm	parts per million		
psia	pounds/square inch absolute		
PV	Primary Value ¹	default measured value	
RH	relative humidity		
SCFM	standard cubic feet/minute		
SV1	Secondary Value1 ¹	LTB level output (level units)	
SV2	Secondary Value2 ¹	LTB distance output (sensor units)	
TV	Transmitter Variable		
TVT	Time Varying Threshold	sensitivity threshold	
Ui	Input voltage		V
U_0	Output voltage		V

The output from the Level Transducer Block can be called the Primary Value (or Secondary Value). When it becomes the input to the AIFB, it is called the Process Variable. It is distinct from the HART PV.

SITRANS LR 460

SITRANS LR 460 is a 4-wire 24 GHz FMCW (Frequency Modulated/Continuous Wave) radar level transmitter with advanced signal processing for continuous monitoring of solids up to 100 meters. It is ideal for extreme dust and difficult applications. The Easy Aimer design makes it easy to install the device and orient the signal towards the material angle of repose. The high frequency signal creates a narrow emission cone, which makes the LR 460 quite insensitive to vessel interferences.



SITRANS LR 460 is available with an optional air purge connection for cleaning the interior of the antenna.

Programming

SITRANS LR 460 carries out its level measurement function according to the set of built-in parameter tables. You can make parameter changes via the Siemens Milltronics handheld programmer, a PC running SIMATIC PDM or a HART handheld communicator.

Approvals and Certificates

SITRANS LR 460 is available with General Purpose approval, or approval for hazardous areas containing dust. For details see *Approvals* on page 10.

System Implementation

SITRANS LR 460 supports HART communication protocol, or PROFIBUS PA (optional), and SIMATIC PDM software.

Specifications

Note: Siemens Milltronics makes every attempt to ensure the accuracy of these specifications, but reserves the right to change them at any time.

SITRANS LR 460

Power

Power Supply

• 100 to 230 V AC, ±15%, 50/60 Hz, 6 W

• 24 V DC, +25/-20%, 6 W

Fuse (AC)
 SI1 Fast acting ceramic, 4 x 20 mm, 1 A, 250 V AC

SI2 Slow-Blow, 4 x 20 mm, 0.63 A, 250 V AC

Fuse (DC)
 SI1 Fast acting ceramic, 4 x 20 mm, 2 A, 250 V AC

SI2 Slow-Blow, 4 x 20 mm, 0.63 A, 250 V AC

Performance

Reference operating conditions according to IEC 60770-1

• ambient temperature +15 to +25 °C

humidity
 45 to 75% relative humidity

ambient pressure 860 to 1060 mbar (12.47 to 15.37 psi)

Measurement Accuracy (measured in accordance with IEC 60770-1)

non-linearity (accuracy)
 greater of 25 mm (1") or 0.25% of span (including

hysteresis and non-repeatability)

non-repeatability
 deadband (resolution)
 10 mm (0.4") [included in non-linearity specification]
 10 mm (0.4") [included in non-linearity specification]

hysteresis error 0 mm

Analog Output Accuracy (measured in accordance with IEC 60770-1)

non-linearity (accuracy)
 non-repeatability
 deadband (resolution)
 0.100% of span (including hysteresis and repeatability)
 0.030% of span (included in non-linearity specification)
 0.030% of span [included in non-linearity specification]

• hysteresis error 0%

Frequency 25 GHz nominal

Measurement range¹ 0.35 to 100 m (1.15 to 328.08 ft).

^{1.} Referenced from flange face.

Long-term stability $\leq \pm 1$ mm/year

Near Range (blanking) 0.35 m (1.15 ft)

Update time mA output and loop display is updated once per

second

Beam angle

3" horn: 11° at –3 dB boundary
 4" horn: 8° at –3 dB boundary

Memory

non-volatile EEPROM

· no battery required

Interface

Analog output (Not applicable to PROFIBUS PA option)

• signal range 4 to 20 mA

upper limit 20 to 23 mA adjustable

• fail signal 3.6 mA to 23 mA; or last value

• load Max. 600 Ω ; for HART¹ communication min. 230 Ω

Digital output

function Configurable as a device status or limit value (level)
 signal type Relay, either NCC or NOC function, max. 50 V DC,

max. 200 mA, rating max. 5 W. Self-resetting fuse, $R_i = 9 \Omega$

Electrical isolation Outputs electrically isolated from the power supply and

from each other

Display

• LCD two lines of 16 characters each, configurable for the

following displays:

level, amplitude, digital output,

temperature, validity, signal-to-noise ratio,

output current, distance

HART® is a registered trademark of HART Communication Foundation.

Programmer (infrared keypad)¹

Siemens Milltronics infrared IS (Intrinsically Safe) handheld programmer for hazardous and all other locations (battery is non-replaceable)

• approval: ATEX II 1 G EEx ia IIC T4, certificate SIRA 01ATEX2147

CSA and FM Class I, Div. 1, Gr. A, B, C, D T6 @ max.

ambient temperature of 40 °C (104 °F)

ambient temperature: -20 to 40 °C (-5 to 104 °F)
 interface: proprietary infrared pulse signal

power: 3 V lithium battery
weight: 150 g (0.3 lb)
color: black

Mechanical

Wetted parts (in contact

with the process)

• flange and horn 304 stainless steel (or equivalent)

• emitter PTFE

Process Connection

• universal flanges 3"/80 mm, 4"/100 mm, 6"/150 mm (See page 17 for flange

dimensions.)

Pressure (vessel) 0.5 bar (7.25 psi) maximum

Horn

3" horn
 4" horn
 3.84" (97.5 mm) diameter

Weight

· Weight of instrument and flange

Process Connection	Weight
Universal, 3" / 80 mm flange with 3" horn	6.1 kg (13.4 lbs)
Universal, 4" / 100 mm flange with 4" horn	10.6 kg (23.36 lbs)
Universal, 6" / 160 mm flange with 4"horn	TBA

Ordered separately.

Enclosure

construction
 Die-cast aluminum, painted (polyester powder-coated)

• conduit 2 x M20

or 2 x 1/2" NPT (option)

• ingress protection Type 4X/NEMA 4X, Type 6/NEMA 6, IP67¹

Dust cap (optional)

3" PTFE, pipe clamp connection, O.D. 95 mm (3.74")
 4" PTFE, pipe clamp connection, O.D. 120 mm (4.72")

Air Purge Connection

• equipped with female 1/8" NPT fitting

Environmental

location indoor/outdoor
 altitude 2000 m (6562 ft) max

relative humidity suitable for outdoor (Type / NEMA 4X, 6/ IP67)

installation categorypollution degree4

• permitted ambient -40 to 65 °C (-40 to 149 °F) (non-hazardous version)

temperature³LCD: -10 to 55 °C (14 to 131 °F)

Observe the temperature classes in hazardous areas!

Process

Process temperature² -40 to 200 °C (-40 to 392 °F)
 Pressure (vessel) 0.5 bar (7.25 psi) maximum

Communication

Communication: HART

• Load 230 to 600 Ω , 230 to 500 Ω when connecting a coupling

module

Max. Line Length multi-wire: ≤ 1500 m (4921 ft)

• Protocol HART, Version 5.1

Use only approved, suitable sized hubs for watertight applications.

Process temperature varies with ambient temperature. See Process/Ambient de-rating curves in Appendix III.

Communication: PROFIBUS PA

Protocol PROFIBUS PA,

technology: IEC 61158-2, slave-functionality

Device Class BDevice Profile 3.01

Bus current (PROFIBUS PA) 10.5 mA

Approvals

• Hazardous areas FM/CSA Class II, Div. 1, Groups E,F and G, Class III

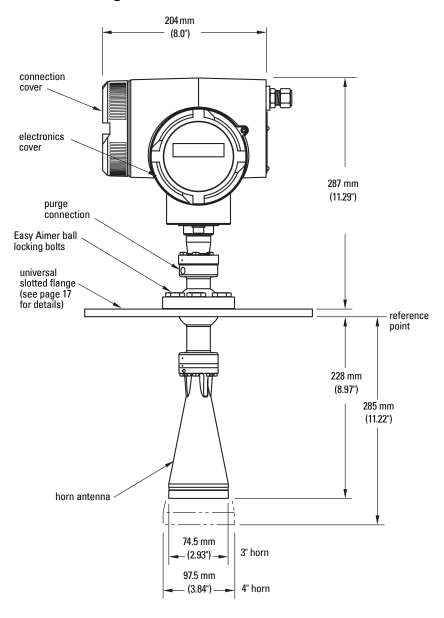
ATEX II 1 D; 1/2 D, 2D T85 deg C

• General CSAus/c, FM, CE

Radio FCC, Industry Canada, European Radio (R&TTE)

Dimensions

Standard configuration



^{1.} Consult factory when using horn extension in applications subject to shock and vibration.

^{2.} Universal flange mates with EN 1092-1 / ASME B16.5 / JIS B2238 bolt hole pattern.

Installation

WARNINGS:

- SITRANS LR 460 is to be used only in the manner outlined in this manual, otherwise protection provided by the equipment may be impaired.
- Installation shall only be performed by qualified personnel and in accordance with local governing regulations.

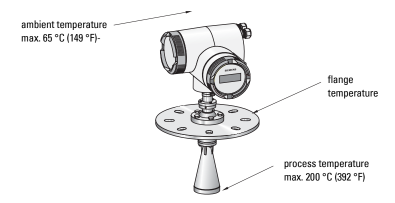
Notes:

- For European Union and member countries, installation must be according to ETSI EN 302372.
- Refer to device nameplate for approval information.
- Use appropriate conduit and conduit fittings or cable glands, to maintain IP or NEMA rating.
- Observe all maximum permissible ambient and process temperatures. Refer to *Maximum Process Temperature Chart* on page 76.
- For US and Canadian installations, see FCC and IC Conformity on page 2.

Mounting Location

Notes:

- Provide easy access for viewing the display and programming via the handheld programmer.
- Provide an environment suitable to the housing rating and materials of construction.
- Provide a sun shield if the device is mounted in direct sunlight.

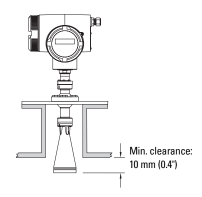


Key considerations

- Correct location is critical to a successful application.
- Avoid reflective interference from vessel walls and obstructions by following the guidelines below.

Nozzle design

- Bottom edge of horn must project from nozzle.
- Nozzle must allow adequate clearance to allow positioning if LR 460 has to be at an angle so that emission cone perpendicular to material surface.

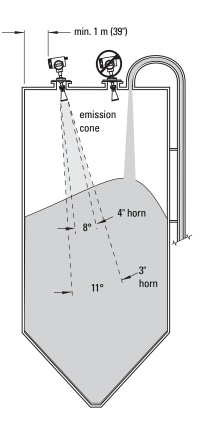


Nozzle location

- Locate antenna at least 1 meter away from side wall.
- Keep emission cone free of interference from ladders, pipes, I-beams or filling streams.
- Make allowance for beam spread to avoid interference with the emission cone.

Device orientation

- Align the antenna so that the radar cone is perpendicular to the surface of the monitored material, if possible. (See Easy Aimer Installation on page 15.)
- To compensate for vessels with obstructions, see also *Polarization Reference Point* on page 14.

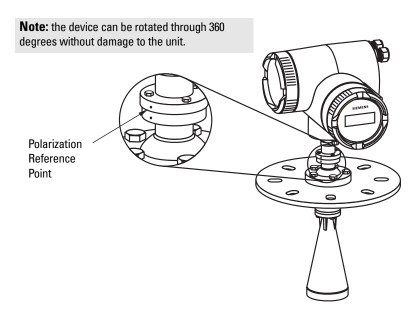


Installation in vessel with obstructions

Polarization Reference Point

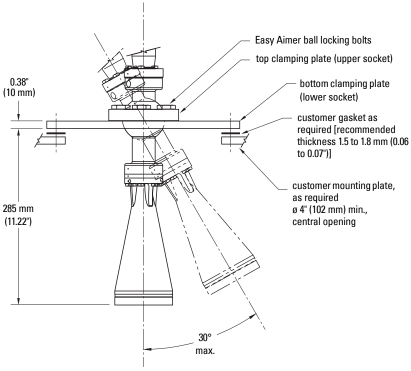
Obstructions such as ladders, pipes, or the fill path, can cause false reflections. To avoid this, use the Polarization Reference Point to orient the device.

- A small center punch mark provides a polarization reference point.
- To get the best signal, rotate the device till the Polarization Reference Point either faces towards the obstruction, or faces away from the obstruction (at 180 degrees).

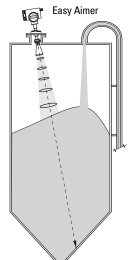


Easy Aimer Installation

Note: When the Easy Aimer ball is loosened, the device is free to tilt to a maximum of 30°.



- Holding the electronics enclosure firmly, loosen the Easy Aimer ball locking bolts and gently reposition the enclosure.
- Direct SITRANS LR 460 so the horn antenna is pointed at an angle perpendicular to the material surface, if possible. (As a guide, aim the beam at a point approximately 2/3 of the way across the tank diameter.)
- When the desired position is reached, retighten the 5 bolts to 15-23 N m (11 to 17 Lbf-ft).



Air Purging System (Optional)

For more frequent cleaning, a purging system can be installed between the flange and the horn antenna. The system provides an 1/8" inlet (female thread) on the flange where cooling air or cleaning fluid passes through the flange and exits the inside of the horn to clean it. The customer will supply the purging medium by a manual or automatic valve system.

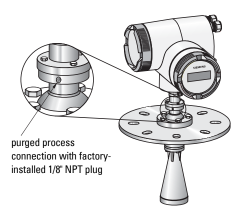
This option is only available with the universal flange for purging shown on page 17.

Notes:

- The Air Purge feature should not be activated with a dust cap in place.
- Purge duration, pressure, and interval, will vary with each application. It is the user's
 responsibility to determine the requirements depending on the application and
 cleaning required.
- Short duration bursts of high pressure provide more effective cleaning than continuous low pressure air.
- Some dust particles are highly abrasive and can be drawn into the inside of the horn during purge cleaning, damaging the internal PTFE emitter of the antenna. A replacement kit is available from your local Siemens Milltronics representative.
- It is the customer's responsibility to ensure that any vacuum or pressure in the measured vessel is maintained, considering the hole that passes through the process connection and SITRANS LR 460 antenna system.

Recommendation for effective cleaning	Air Consumption (Flow rate versus applied pressure)	
	Air Pressure	Approx. inlet volume flow rate
Pressure: 90 to 110 psi	20	5 SCFM
	40	6 SCFM
	60	8 SCFM
Inlet flow: 10 SCFM ¹	80	9 SCFM
	90	10 SCFM

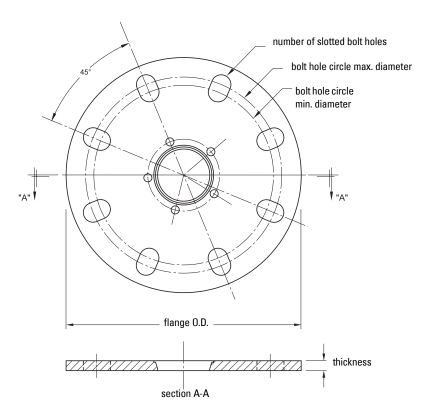
- The purge connection is closed by the manufacturer, using a 1/8" plug.
- When the plug is removed to connect a purging system, the operator is responsible for ensuring that the purging circuit conforms to "Ex" requirements: for example, by fitting an NRV valve.



^{1.} SCFM (standard cubic feet/minute) referenced to 14.7 psia, 68°F and 36% relative humidity (RH).

Universal Slotted Flange (for use with Air Purging Option only)

WARNING: The user is responsible for the selection of bolting and gasket materials which will fall within the limits of the flange and its intended use and which are suitable for the service conditions.



Slotted Flange Dimensions (see above)

Pipe Size	Flange O.D.	Thick- ness (s)	Bolt Hole Circle Max Ø	Bolt Hole Circle Min Ø	Bolt Hole radius	No. of Slotted Holes
3" or	7.87"	0.38"	6.30"	5.91"	0.38"	8
80 mm	(200 mm)	(9.65 mm)	(160 mm)	(150 mm)	(9.5 mm)	
4" or	9.00"	0.38"	7.52"	6.89"	0.38"	8
100 mm	(229 mm)	(9.65 mm)	(191 mm)	(175 mm)	(9.5 mm)	
6" or	11.22"	0.38"	9.53"	9.45"	0.45"	8
150 mm	(285 mm)	(9.65 mm)	(242 mm)	(240 mm)	(11.5 mm)	

Optional Dust Cap

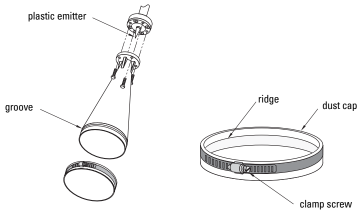
Note: The dust cap must be removed before using the Air Purge feature (see *Air Purging System (Optional)* on page 16).

The dust cap fits onto the end of the horn and prevents the buildup of dust and other process material inside the horn.

- It is particularly useful for applications in areas of high humidity, or with bulk solids with a high moisture content.
- Two sizes are available, to fit the standard 3" and 4" horns.

Installation

 Thoroughly clean inside the horn. If you remove the horn for easier cleaning, take care not to damage or bend the plastic emitter.



- 2. Press the cap firmly onto the horn until the ridge inside the cap snaps into position in the groove on the outside of the horn.
- 3. Hand tighten the adjustable clamp supplied to secure the cap.
- 4. Use a screwdriver or nut driver to tighten the clamp screw until the clamp provides an air-tight seal.

Note: It is critical to ensure no moisture can be trapped inside.

Wiring

WARNINGS:

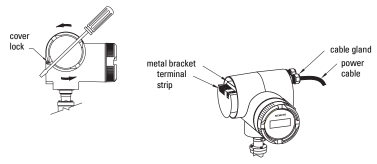
- Turn off power to the device before unscrewing the housing cover in a hazardous area.
- All field wiring for AC models must have insulation suitable for at least 250 V.
- The DC input terminals shall be supplied from a source that provides electrical isolation between the input and the output, in order to meet the applicable safety requirements of IEC 61010-1.
- The equipment shall be protected by a fuse or circuit breaker of up to 16 A in the building installation.
- A circuit breaker or switch in the building installation, marked as the disconnect switch, shall be in close proximity to the equipment and within easy reach of the operator.
- To avoid short-circuits, do not connect a load resistance with bare wires inside the connection box.

Notes:

- AC and DC input circuits: min. 14 AWG (2.5 sq. mm) copper wire.
- · Lay power cables separately from communication wiring.
- Recommended torque on terminal clamping screws: 0.5 to 0.6 N m (0.37 to 0.44 Lbf-ft).

Connecting SITRANS LR 460

- Release the cover lock on the enclosure with a 3 mm Allen key and unscrew the cover. (Use a screwdriver for extra leverage, if required.)
- 2. Loosen the cable gland and push the power cable through until it reaches the terminal strip.

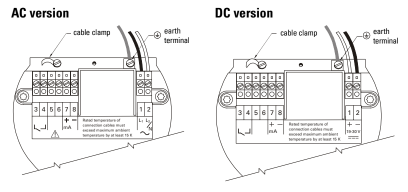


(Go to HART wiring on page 20 or PROFIBUS wiring on page 21 for next steps.)

HART wiring

Note: LR 460 HART requires no power from the 4-20 mA loop.

Install in accordance with *Wiring and Installation* in the HART Application Guide (order number HCF_LIT-34), available from: http://www.hartcomm.org/technical/doclist.html.

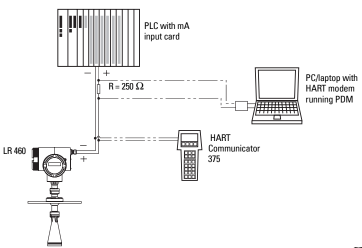


Connecting HART

Typical PLC/mA configuration with HART

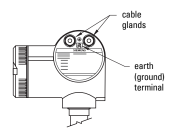
Notes:

- For error-free communication via the HART protocol, a 250 Ohm resistor may be required if the loop resistance is less than 250 Ohms.
- Only one HART communication device should be inserted in the loop.



3. Connect the earth conductor of the power supply to the earth terminal on the metal bracket inside the enclosure. Adjust the cable length so that the earth conductor would be last to disconnect if cable is pulled.

- 4. Tighten the cable gland and check the strain relief (pull and turn).
- Replace the enclosure cover and hand tighten it. The sealing ring must be clean and undamaged.
- 6. Tighten the screw on the cover lock.
- Connect the external earth terminal located between the cable glands to a ground connection at your vessel. Use a cable with a cross-section of 2.5 mm² or greater.



PROFIBUS wiring

Note: PROFIBUS PA is not polarity-sensitive.

Power Demands

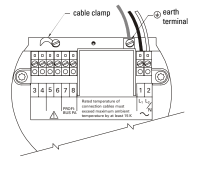
To determine how many devices can be connected to a bus line, calculate the combined maximum current consumption of all the connected devices: 10.5 mA for SITRANS LR 460. Allow a current reserve for safety.

Bus Termination

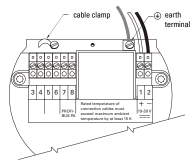
PROFIBUS PA MUST be terminated at both extreme ends of the cable for it to work properly. Please refer to the PROFIBUS PA User and Installation Guidelines (order number 2.092), available from www.profibus.com.

Install in accordance with *PROFIBUS PA User and Installation Guidelines* (order number 2.092), available from www.profibus.com.

AC version

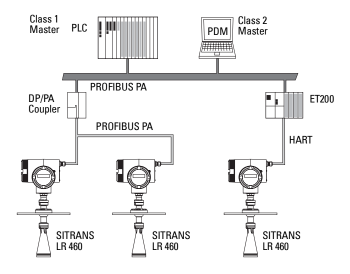


DC version



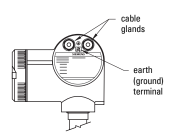
Connecting PROFIBUS PA

Typical PLC/mA configuration with PROFIBUS PA



(Continued from Connecting SITRANS LR 460 on page 19, step 2.)

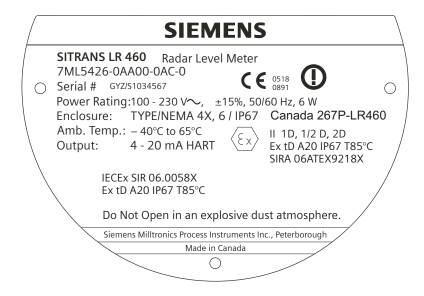
- Connect the earth conductor of the power supply to the earth terminal on the
 metal bracket inside the enclosure. Adjust the cable length so that the earth
 conductor would be last to disconnect if cable is pulled.
- 4. Tighten the cable gland and check the strain relief (pull and turn).
- 5. Replace the enclosure cover and hand tighten it. The sealing ring must be clean and undamaged.
- 6. Tighten the screw on the cover lock.
- Connect the external earth terminal located between the cable glands to a ground connection at your vessel. Use a cable with a cross-section of 2.5 mm² or greater.



Hazardous area installations

Product Nameplate

Note: The nameplate shown is a typical example. Please check the nameplate on your device for your specific device configuration.



Instructions specific to hazardous area installations (Reference European ATEX Directive 94/9/EC, Annex II, 1/0/6)

Note: Installation shall be performed only by qualified personnel and in accordance with local governing regulations.

The following instructions apply to equipment covered by certificate number Sira 06 ATEX 9218X.

- 1. For use and assembly, refer to the main instructions.
- The equipment is certified for use as Category II 1D, 1/2 D & 2D equipment. The
 Essential Health and Safety Requirements are assured by compliance with
 IEC 61241-0: 2004 and IEC 61241-1: 2004.
- The equipment may be used with dust and fibers with apparatus temperature class T (see table below).

	Permitted ambient temperature at horn antenna	Permitted ambient temperature at electronic enclosure
1D, 1/2D, 2D	-40 °C (-40 °F) ≤ T _{amb} ≤+200°C (+392 °F)	-40 °C (-40 °F) ≤ T _{amb} ≤ +65°C (+149 °F)

- The equipment has not been assessed as a safety related device (as referred to by Directive 94/9/EC Annex II, clause 1.5).
- Installation and inspection of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice (EN 61241-14 and EN 61241 –17 in Europe).
- 7. Repair of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice.
- Components to be incorporated into or used as replacements in the equipment shall be fitted by suitably trained personnel in accordance with the manufacturer's documentation.
- It is the user's responsibility to ensure that a manual override is possible in order to shut down the equipment, and that protective systems are incorporated within automatic processes which deviate from the intended operating conditions, provided that this does not compromise safety.
- 10. Equipment Marking: The equipment marking contains at least the information on the product label. See *Product Nameplate* on page 23.
- 11. If the equipment is likely to come into contact with aggressive substances, it is the user's responsibility to take suitable precautions to prevent it from being adversely affected, and to ensure that the type of protection is not compromised.
 - Aggressive substances include, for example, acidic liquids or gases that may attack metals, or solvents that may affect polymeric materials.
 - Suitable precautions include, for example, regular checks as part of routine inspections, or establishing from the material's data sheet that it is resistant to specific chemicals.

SPECIAL CONDITIONS FOR SAFE USE

The 'X' suffix to the certificate number relates to the following special condition(s) for safe use.

- Cable or conduit entries must meet the requirements of European Directive 94/9/EC for Group II, Category 1D, 1/2D, or 2D, as appropriate, and must maintain the overall IP rating of the enclosure.
- For applications that require the purge feature, the user shall implement a means to ensure that combustible dust from the hazardous area cannot enter the purge supply in such a way as to compromise the area classification.

Note: SITRANS LR 460 only supports SIMATIC PDM version 6.0 with SP2.

To set up SITRANS LR 460 for a simple application requires only the following settings:

- select application type (silo construction)
- · select operation mode: level, distance or space
- · set speed of response
- set High and Low Calibration Points

A Quick Start wizard groups together all the settings you need. There are two ways to access the wizard:

- Quick Start Wizard via the handheld programmer on page 28
- Quick Start Wizard via SIMATIC PDM on page 30

Activating SITRANS LR 460

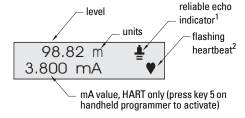
Notes:

- Keep infrared devices such as laptops, cell phones, and PDAs, away from SITRANS LR 460 to prevent inadvertent operation.
- Frequently switching the device off and on causes wear of the electronics (see 2.3. Statistics on page 49 to access the records).

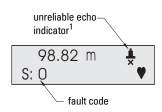
Power up the instrument. SITRANS LR 460 automatically starts up in **RUN** mode, and detects the distance to the material level referenced from the sensor flange face. The LCD displays the measurement and the default unit is meters. System status is displayed on the LCD, or on a remote communications terminal.

RUN mode display

Normal operation



LOE condition



See RUN mode (startup display) on page 85 for more detailed information.

^{1.} See Loss of Echo (LOE) on page 74 for more detail.

^{2.} Flashes once per second to indicate that the device is functioning.

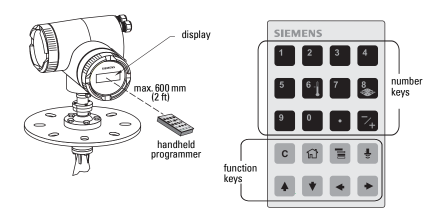
Programming SITRANS LR 460

Activate **PROGRAM** mode at any time, to change parameter values and set operating conditions.

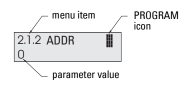
- Parameters are organized into function groups and arranged in a four-level menu structure (see LCD menu structure on page 113).
- Set parameters to suit your specific application.
- For a detailed list with instructions, see Parameter Reference on page 43.

The handheld programmer and PROGRAM mode display

Note: See *Appendix D: Local Operation Interface* on page 85 for more detailed information on the programmer and the LCD display.



- Point the programmer at the display (from a maximum distance of 600 mm [2 ft.] and press Mode to activate PROGRAM mode.
- Use **ARROW keys** to navigate to a menu item. (See *LCD menu structure* on page 113.)
- Press Right ARROW to open Edit
 mode: the PROGRAM icon will flash.
- If required, scroll to the desired item or key in a new value and press Right ARROW
 to accept it. The LCD displays the new value and the PROGRAM icon disappears.
- Press **Mode t** to return to RUN mode.



Quick Start Wizard via the handheld programmer

Notes:

- The wizard is a complete package and the settings are inter-related.
- Do not use the Quick Start wizard to modify individual parameters: see instead Parameter Reference on page 43.
- · Changes apply only at the end of the sequence, after you select Apply changes.

The Quick Start menu appears as soon as you activate **PROGRAM** mode.

1. Quick Start

Note: There is no need to perform a Reset before starting the Quick Start sequence.

- a. Point the programmer at the display (from a maximum distance of 600 mm [2 ft.]), then press **Mode** to activate **PROGRAM** mode and open Menu level 1.
- b. Press **Right ARROW** > to navigate to menu item 1.1.
- c. Press **Right ARROW** to open **Edit** mode: the PROGRAM icon will flash.
- d. To change a setting, scroll to the desired selection or key in a new value.
- e. After modifying a value, press Right ARROW to accept it. The LCD displays
 the next menu item, the PROGRAM icon disappears, and the rightmost digit
 flashes to indicate Navigation Mode.

1.1. Language

Options ENGLISH, DEUTSCH, FRANCAIS, ESPANOL

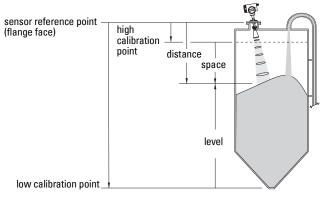
1.2. Application Type

Options	STEEL	Silo construction
Options	CONCRETE	

1.3. Operation

	LEVEL	Distance to material surface referenced from Low Calibration Point (process empty level).
Options	SPACE	Distance to High Calibration Point (process full level) referenced from material surface.
	DISTANCE	Distance to material surface referenced from Sensor Reference Point.

Operation types



1.4. Units

Select the units for the Quick Start variables (high and low calibration point, and level, distance, or space).

04:	
Options	mm, cm, m, in, ft
=	

1.5. High Calibration Point

Distance from Sensor Reference to High Calibration Point: usually process full level. (See 1.3. Operation for an illustration.)

Values	Range	0.0000 to 100.00 m

1.6. Low Calibration Point

Distance from Sensor Reference to Low Calibration Point: usually process empty level. (See 1.3. Operation for an illustration.)

Values	Range: 0.0000 to 100.00 m
--------	---------------------------

1.7. Rate

Sets the reaction speed of the device to measurement changes in the target range.

	SLOW	0.1 m/minute
Options	MED	1.0 m/minute
	FAST	10.0m/minute

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy: faster settings allow for more level fluctuation

1.8. Apply Changes

In order to save the Quick Start settings it is necessary to enable Apply Changes.

Options YES, NO

Select YES. SITRANS LR 460 is now ready to operate and returns to RUN mode.

Quick Start Wizard via SIMATIC PDM

The graphical Quick Start Wizard groups together all the settings you need to make for a simple application into 4 steps.

To use HART or PROFIBUS PA, you will need a PC configuration tool: we recommend SIMATIC PDM.

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

Device Description (DD)

You will need the DD for SIMATIC PDM version 6.0 with SP2. You can locate the DD in Device Catalog, under Sensors/Level/Echo/Siemens Milltronics/SITRANS LR 460. If you do not see SITRANS LR 460 under Siemens Milltronics, you can download the DD from the product page of our website at: https://pia.khe.siemens.com/index.asp?Nr=14655, under Downloads.

Save the files to your computer, and extract the zipped file to an easily accessed location. Launch **SIMATIC PDM – Manager Device Catalog**, browse to the unzipped DD file and select it.

Configuring a new device

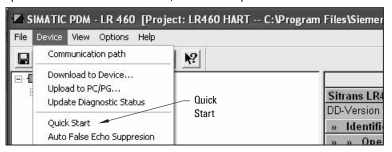
- 1. Set Address (default for PROFIBUS PA is 126; for HART is 0).
 - Point the handheld programmer at the display then press Mode to activate PROGRAM mode, menu item 1.
 - Press Down ARROW , Right ARROW , Right ARROW to navigate to Address (menu item 2.1.2).
 - Press **Right ARROW** to open Edit mode: the PROGRAM icon | will flash.
 - If required, key in a new value and press Right ARROW to accept it. The LCD displays the new value and the PROGRAM icon disappears.
- You will need the most up-to-date Device Description (DD) for your instrument.
 Launch SIMATIC PDM Manager Device Catalog, browse to the unzipped DD file and select it.
- Launch SIMATIC Manager and create a new project for LR 460. Application Guides for setting up HART and PROFIBUS PA devices with SIMATIC PDM.can be downloaded from the product page of our website at: https://pia.khe.siemens.com/index.asp?Nr=14655
- 4. Open the menu Device Reset and click on Factory Reset.
- 5. Upload parameters to the PC/PG.
- 6. Calibrate the device via the Quick Start Wizard.

Quick Start Wizard steps

Notes:

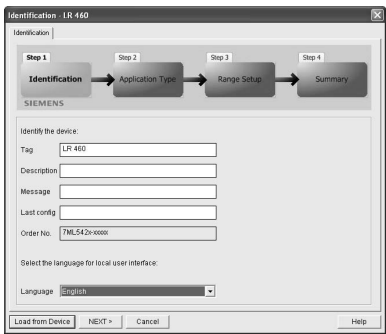
- The Quick Start settings are not independent parameters. The settings are interrelated, and changes only apply when you click Transfer at the end of step 4.
- Do not use the Quick Start Wizard to modify individual parameters: see instead Parameter Reference on page 43.
- · Click BACK to return and revise settings, or Cancel to exit the Quick Start.
- The layout of the dialog boxes shown may vary according to the resolution setting for your computer monitor.

Open the menu Device - Quick Start, and follow steps 1 to 4.



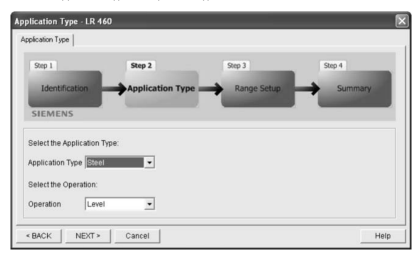
Step 1 – Identification

Click **NEXT** to accept default values. (Description, Message, and Last config fields can be left blank.)



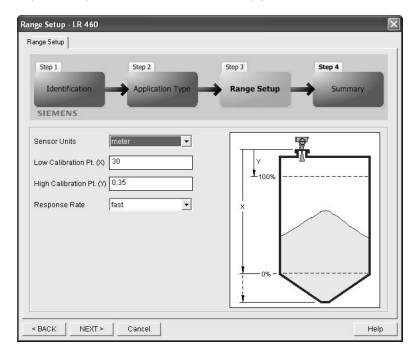
Step 2 - Application type

Select the application type and operation type¹ and click **NEXT**.



Step 3 - Range Setup

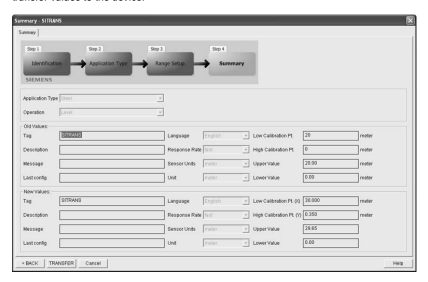
Set Sensor Units, enter values for Low and High Calibration points, and select a Response Rate just faster than the maximum fill/empty rate. Click **NEXT**.



^{1.} For an illustration see *Operation types* on page 29.

Step 4 - Summary

Check parameter settings, and click **BACK** to return and revise values, or **TRANSFER** to transfer values to the device.



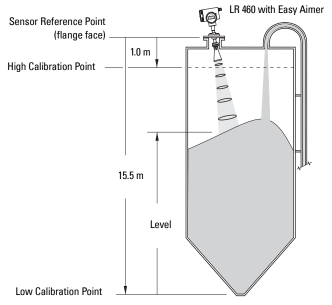
After the values have been transferred to the device the message **Device Configuration Complete** appears. Click **OK** to upload values from the device to the PC/PG. and synchronize the device and PDM

Level application example

The application is a steel silo containing flour that takes an average 3 hours to fill and 3 weeks to empty.

Using the Easy Aimer, the LR 460 is oriented so that the emission cone is approximately perpendicular to the material surface.

Fill rate = 0.09 m/minute (15.5 / 180). Response rate has been set to **slow**: 0.1 m/minute, or slightly faster than the fill rate.



Quick Start Setting		Description
Language	ENGLISH	
Application Type	STEEL	Silo construction
Operation	LEVEL	Material level referenced from Low Calibration point.
Units	m	
High Calibration Point	1.0	Process full level.
Low Calibration Point	15.5	Process empty level.
Rate	SLOW	Response rate = 0.1 m/minute.
Apply Changes	YES	Save new settings.

Auto False Echo Suppression

If SITRANS LR 460 displays a false high level, or the reading is fluctuating between the correct level and a false high level, you can use the Auto False Echo Suppression parameters to prevent false echo detection. See *TVT (Auto False Echo Suppression) setup* on page 57 for instructions.

Operating SITRANS LR 460 via SIMATIC PDM

Notes:

- SITRANS LR 460 only supports SIMATIC PDM version 6.0 with SP2.
- For a complete list of parameters with instructions, see Parameter Reference starting on page 43.

SIMATIC PDM is a software package used to commission and maintain SITRANS LR 460 and other process devices. Please consult the operating instructions or online help for details on using SIMATIC PDM. (You can find more information at www.fielddevices.com: go to Products and Solutions > Products and Systems > Process Device Manager.)

Functions in 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.

See Accessing Functions in PDM on page 39 for operating instructions.

SIMATIC PDM Rev. 6.0, SP2 Features

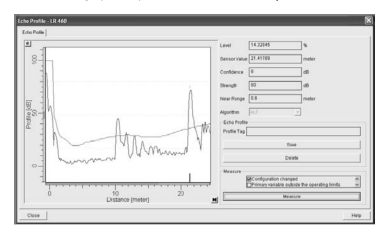
The graphic interface in SITRANS LR 460 makes monitoring and adjustments easy.

- A graphical Quick Start wizard groups together all the settings you need to make for a simple application into four easy steps. See Quick Start Wizard via SIMATIC PDM on page 30.
- See Echo profile saving and viewing on page 37 for easy echo profile comparison.
- See Trend Diagram (Level Trend over Time) on page 37 for Level trend monitoring.
- See Manual TVT Shaper on page 38.

Echo profile saving and viewing

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

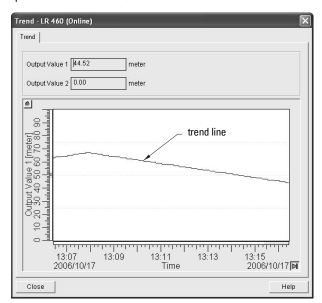
- Open the menu View Display, and scroll down to Echo Profile.
- Press Measure to update an echo profile.
- After saving a profile open menu View Show echo profile.



Trend Diagram (Level Trend over Time)

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

Open the menu **View – Trend** to see the level trend over tme.

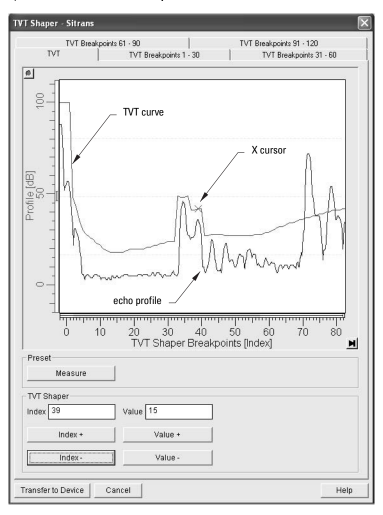


Manual TVT Shaper

Notes:

- For a more detailed explanation see Auto False-Echo Suppression on page 73.
- See 3.5.6. TVT (Auto False Echo Suppression) setup on page 57 for more instructions.
- Double click each axis and record the Xscale and Data Scale values, so that you can
 restore the default view by resetting to these values.

Open the menu Device - TVT Shaper

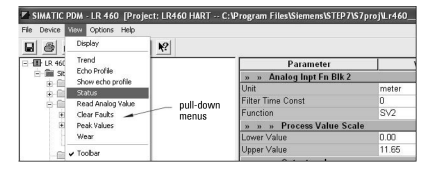


- Change the position of the X cursor on the TVT curve using the Index+ and Indexbuttons: raise and lower the curve using Value+ and Value-.
- Alternatively, enter values directly into the dialog boxes for each breakpoint.

Accessing Functions in PDM

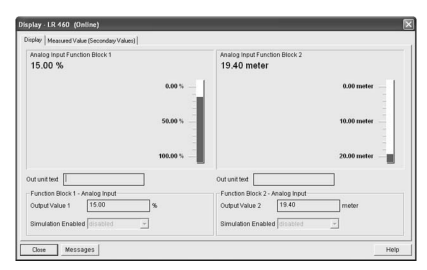
You have access to a number of functions via pull-down menus from the menu bar. under **Device** or **View**.

For a complete list see *Pull-down menus via SIMATIC PDM* on page 43.



Online Display

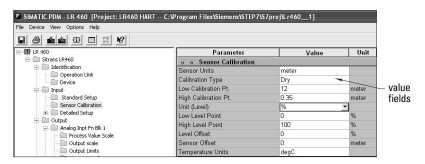
The online display allows you to compare outputs in real time. Open the menu **View – Display.**



Changing parameter settings via SIMATIC PDM

Note: For a complete list of parameters, see *Parameter Reference* on page 43.

- Launch SIMATIC PDM, connect to SITRANS LR 460, and upload data from the device.
- Adjust parameter values in the parameter value field 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.



Configuring a new device

Device Description (DD)

You will need the DD for SIMATIC PDM version 6.0 with SP2. You can locate the DD in Device Catalog, under Sensors/Level/Echo/Siemens Milltronics/SITRANS LR 460. If you do not see SITRANS LR 460 under Siemens Milltronics, you can download the DD from the product page of our website at: https://pia.khe.siemens.com/index.asp?Nr=14655, under Downloads.

Save the files to your computer, and extract the zipped file to an easily accessed location. Launch **SIMATIC PDM – Manager Device Catalog**, browse to the unzipped DD file and select it.

- 1. Set Address (default for PROFIBUS PA is 126; for HART is 0).
 - Point the handheld programmer at the display then press Mode to activate PROGRAM mode, menu item 1.0.
 - Press Down ARROW , Right ARROW , Right ARROW to navigate to Address (menu item 2.1.2).
 - Press Right ARROW to open Edit mode: the PROGRAM icon will flash.
 - If required, key in a new value and press Right ARROW to accept it. The LCD displays the new value and the PROGRAM icon disappears.

- You will need the most up-to-date Device Description (DD) for your instrument.
 Launch SIMATIC PDM Manager Device Catalog, browse to the unzipped DD file and select it.
- Launch SIMATIC Manager and create a new project for LR 460. Application Guides for setting up HART and PROFIBUS PA devices with SIMATIC PDM.can be downloaded from the product page of our website at: https://pia.khe.siemens.com/index.asp?Nr=14655
- 4. Open the Menu Device Reset and click on Factory Reset.
- 5. Upload parameters to the PC/PG.
- Calibrate the device.

Calibrating LR 460 via PDM

- See Quick Start Wizard via SIMATIC PDM on page 30 and follow 4 steps to setup for a simple application.
- Open the menu Device Sensor Calibration to set parameters individually.
- For a complete list of parameters see *Parameter Reference* on page 43.

Parameters accessed via pull-down menus

See *Pull-down menus via SIMATIC PDM* on page 43 for a complete list of parameters that can be accessed only via pull-down menus in SIMATIC PDM.

Reset

Factory Defaults

Use **Factory Defaults** to reset all parameters excluding device addresses to the default settings.

- 1. Open the menu **Device Reset**, select **Factory Defaults**, and click **OK**.
- 2. After the reset is complete upload parameters to the PC/PG.

Device Reset

This has the same effect as cycling power (a Warm Start). It does not reset any parameters.

 Open the menu Device – Reset, select Device Reset, and click OK to the option Master Reset?

Configuration Flag Reset (HART only)

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

Auto False Echo Suppression

Use this parameter to learn a new TVT curve, to avoid false echoes caused by obstructions. See *Auto False-Echo Suppression* on page 73 for a more detailed explanation and *TVT (Auto False Echo Suppression) setup* on page 57 for instructions.

D/A (Digital/Analog) Trim

Allows you to trim the 4 mA and 20 mA points in order to calibrate the mA output.

Open the menu **Device – D/A Trim**. You will be prompted to attach a calibrated meter and enter the values at 4 mA and at 20 mA.

Simulate AO (Analog Output)

Allows you to input a simulated value in order to test the functioning of the mA connections during commissioning or maintenance of the device.

To simulate a user-defined mA value:

- 1. Open the menu **Device Simulate AO**.
- Select Other, enter the new value, and click OK. The message 'Field Device fixed at new value' appears. Click OK.
- When you are ready to end simulation, select End and click OK to return the device to the original output level.

Simulation

Note: The Simulation parameter influences output to the control system.

Simulate Analog Input to AIFB1 or AIFB2

Allows you to input a simulated value in order to test the functioning of the Analog Input Function Blocks.

- 1. Open the menu **Device Simulation**, and select the desired function block.
- 2. Enable simulation, enter a value, and click **Transfer**.
- 3. After simulation is complete, disable simulation.

Simulate Input

Allows you to simulate the sensor value which is input to the Level Transducer Block. This tests everything between the Level Transducer Block and Output.

- Open the menu Device Simulation, and select Simulation (Input).
- To enable simulation select Fixed or Ramp.If you select Ramp, enter the step length and number of steps.
- 3. Enter the simulated value and click Transfer.
- 4. After simulation is complete, disable simulation.

Parameter Reference

Parameter menus

The parameters are grouped in menus according to function. Submenus arranged on four levels give access to associated features and options.

Parameters accessible via the handheld programmer are preceded by a number. (See *LCD menu structure* on page 113 for a chart.) Parameters not preceded by a number are accessible only via SIMATIC PDM.

Some parameters are accessible in SIMATIC PDM via pull-down menus. Where those parameters can also be accessed via the handheld programmer, they are found in the numbered list, and directions for PDM are given beside the individual parameter. Page references for further information can be found under *Pull-down menus via SIMATIC PDM*. below.

Notes:

- Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.
- For Quick Access to parameters via the handheld programmer, press **Mode** to activate PROGRAM mode, then key in the menu number. (For details see *PROGRAMMING via the handheld programmer* on page 86.)
- Values shown in the following tables can be entered via the handheld programmer.

Pull-down menus via SIMATIC PDM

Device menus	page	View menus	page
Communication path	-	Display	-
Download to device Upload to PC/PG Update diagnostic status			
Quick Start Auto False Echo Suppression TVT shaper	44 57 59	Trend Echo Profile	37 37
Maintenance Selftest Reset Configuration Flag Reset	68 - 47 41	Show Echo Profile Status Read Analog Value Clear Faults	37 - -
D/A Trim Write Locking	42 49	Peak Values Wear	53 49
Simulate A0	42		
HART Communication Simulation	89 42		
Sensor Calibration	51		

Quick Start Wizard

The Quick Start wizard groups together all the settings you need to make for a simple application.

- The wizard is a complete package and settings are inter-related.
- Do not use the wizard to modify individual parameters.
- You can access the Quick Start wizard either via SIMATIC PDM, or via the handheld programmer.
- There is no need to perform a reset before a Quick Start.

1. Quick Start

In SIMATIC PDM, Open the menu **Device – Quick Start**, and follow steps 1 to 5.

If you are using the handheld programmer, activate program mode and work through the Quick Start sequence.

1.1. Language

Options	ENGLISH, DEUTSCH, FRANCAIS, ESPANOL
---------	-------------------------------------

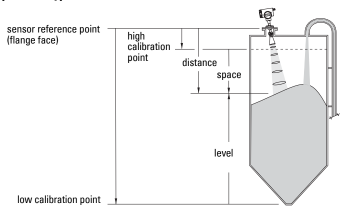
1.2. Application Type

Options	STEEL	Silo construction
Options	CONCRETE	

1.3. Operation

	LEVEL	Distance to material surface referenced from Low Calibration Point (process empty level).	
Options	SPACE	Distance to High Calibration Point (process full level) referenced from material surface.	
	DISTANCE	Distance to material surface referenced from Sensor Reference Point.	

Operation types



1.4. Units

Select the units for the Quick Start variables (high and low calibration point, and level, distance, or space).

Options	mm, cm, m, in, ft

1.5. High Calibration Point

Distance from Sensor Reference to High Calibration Point: usually process full level (see illustration to 1.3)

Values	Range: 0.0000 to 100.00 m

1.6. Low Calibration Point

Distance from Sensor Reference to Low Calibration Point: usually process empty level (see illustration to 1.3)

Values	Range: 0.0000 to 100.00 m

1.7. Rate

Sets the reaction speed of the device to measurement changes in the target range.

	SLOW	0.1 m/minute
Options	MED	1.0 m/minute
	FAST	10.0 m/minute

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy: faster settings allow for more level fluctuation

1.8. Apply Changes

In order to save the settings changed in the Quick Start wizard it is necessary to enable **Apply Changes**.

Options	YES, NO

2. Identification

Operation Unit

Tag

Text that can be used in any way, for example as a unique label for a field device in the plant.

Description

Text that is associated with the Field Device. This text can be used by the user in any way. There is no specific recommended use.

Message

Text that is associated with the Field Device. This text can be used by the user in any way. There is no specific recommended use..

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated

2.1. Configuration

2.1.2. Address

The unique address of the device on the network (PROFIBUS or HART address).

Values	PROFIBUS PA	0 - 126, default: 126 (We recommend a setting in the range 1 to 125.)
	HART	0 to 15,default: 0

To set the address via the handheld programmer:

- Press Mode 🔳 to activate PROGRAM mode, menu item 1.0.
- Press Down ARROW , Right ARROW , Right ARROW to navigate to Address.
- Press **Right ARROW** to open Edit mode: the PROGRAM icon | will flash.
- If required, key in a new value and press Right ARROW > to accept it.

To set Address via PDM (PROFIBUS PA only):

Open the menu Device - Set Address.

2.1.3. Remote operation enable (REMLOCK)

Enables or disables programming via the network and PDM.

Handheld programmer	0	*	Remote operation enabled
Values	1		Remote operation disabled

Notes:

- After resetting to Factory Defaults, complete reprogramming is required.
- Resetting to Factory Defaults does not clear values in the Quick Start Wizard: they can be re-applied.
- · Performing a Device Reset clears all values from the Quick Start Wizard.

Two Reset options are available via SIMATIC PDM. Selecting Factory Default resets all parameters excluding device addresses to default values. Device Reset (Warm Start) has the same effect as recycling power. Only Factory Default is available via the handheld programmer.

	HART	PROFIBUS	Description
Handheld	PARAMS	PARAMS	Factory Defaults
Program- mer		WARMSTART	Device Reset: restarts the device (this option is rarely used).
Options		ADDRESS	Reset PROFIBUS address to 126.
Options	NONE	NONE	No reset performed.

To perform a Reset via the handheld programmer:

- a. Press Mode to open PROGRAM mode, and key in 215 for Quick Access, or use ARROW keys to navigate to Reset.
- b. Press **RIGHT Arrow** to open Edit Mode.
- c. Press DOWN Arrow to scroll to PARAMS and RIGHT Arrow to select it. After the Reset is performed, the display will return to NONE.
- d. Press Mode to return to Measurement Mode.

To perform a Reset via SIMATIC PDM:

Open the menu **Device – Reset**, and select **Factory Defaults** or **Device Reset** (for more detail see *Device Reset* on page 41).

Reset Fault

Resets the Fault message after an active fault has occurred and been corrected. This is required only for faults listed as requiring a manual reset in the General Fault Code list (see page 80).

Open the menu View - Clear Faults. You will see the fault listed. Click Transfer.

To reset via the handheld programmer, key in the value of the fault code in question.

2.1.6. Acknowledge Fault

This is required only for faults listed as requiring a manual reset in the General Fault Code list (see page 80).

To acknowledge via SIMATIC PDM see Reset Fault on page 47.

To acknowledge via the handheld programmer, key in the value of the fault code in question. The fault code will disappear.

2.1.7. Menu Timer

Determines the length of time (in seconds) the device will stay in PROGRAM mode without any key presses occurring.

2.1.8. Backlight

Controls the setting for the LCD backlight feature.

Handheld	0		Backlight off
programmer	1		Backlight on
Values	2	*	Backlight remains illuminated for 3 minutes from last key press.

2.2. Device

Manufacturer

References a specific manufacturer, usually the name of the company responsible for the manufacture of this Field Device.

Product designation

Uniquely identifies the Field Device when combined with the Manufacturer Identification and Device Type. This variable cannot be modified by the Host user.

Device Serial Num

Uniquely identifies the Field Device. This variable cannot be modified by the Host. Order No.

The order number for this device.

Date of birth

Date of manufacture.

2.2.1. Software Revision

Corresponds to the software or firmware that is embedded in the Field Device.

2.2.2. Hardware Revision

Corresponds to the electronics hardware of the Field Device.

Profile Revision (PROFIBUS devices only)

PROFIBUS PA Profile standard that this device conforms to.

Static Revision No. (PROFIBUS PA devices only)

The revision level of the static data associated with the Physical Block. The Static Revision No. is updated whenever a standard profile configuration parameter is changed.

PROFIBUS Ident Number (PROFIBUS PA devices only)

Identifies the device on the network. The Ident Number must match that in the GSD file (the GSD file provides information on the device to the master).

Values	0	Profile-specific (uses generic device DD and profile GSD for class B device)
values		Manufacturer-specific (uses Siemens Milltronics DD and GSD file, which identifies the LR 460.

Last config

Date on which the device was installed. The user must enter the date.

Local Operation Enable

Enables/disables programming the device via the handheld programmer. When disabled, the user still has access to the mode control of the two Analog Input Function Blocks.

2.2.4. Write Locking

Prevents any changes to parameters via PDM or the handheld programmer.

Options	UNLOCKED	*	programming enabled
Options	LOCKED		programming disabled

Open the menu Device - Write Locking, and select On or Off.

2.2.5. Language

Selects the language to be used on the LCD.

	*	English
Options		German
Options		French
		Spanish

2.3. Statistics

To view Statistics via PDM, open the menu **View** – **Wear**.

2.3.1. Powered Hours

Number of hours the unit has been powered up since manufacture.

2.3.2. Power-on Resets

The number of power cycles that have occurred since manufacture.

3. Input

Static Revision Number

The revision level of the static data associated with the Level Transducer Block, updated whenever a standard profile configuration parameter is changed.

Class

Indicates the Level Transducer Block as per PROFIBUS PA Profile specifications.

3.2. Standard Setup

3.2.1. Antenna

Identifies antenna configuration.

Options	3" HORN
Options	4" HORN

3.2.2. Response Rate

Sets the reaction speed of the device to measurement changes in the target range.

Related parameters	Response Rate		LOE Timer ¹ (minutes)	Fill Rate	Empty Rate
	*	SLOW	100	0.1 m/minute	0.1 m/minute
Values		MED	10	1 m/minute	1 m/minute
		FAST	1	10 m/minute	10 m/minute

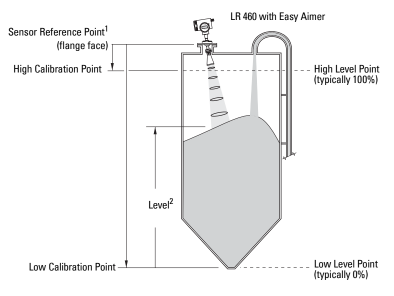
Note: If you change Response Rate it resets the following parameters: LOE Timer, Fill Rate, and Empty Rate.

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy and a smoother output signal: faster settings allow for more level fluctuation.

For instructions on usage see 3.5.1.1. LOE (Loss of Echo) Timer. For technical details see LOE Timer.

3.3. Sensor Calibration

To perform calibration via SIMATIC PDM open the menu **Device** — **Sensor Calibration**.



3.3.1. Sensor Units

Whatever units the sensor is measuring in.

Options	m, in, cm, mm, ft
Options	default: m

3.3.2. Calibration Type

In **Dry** calibration, the user enters all four calibration values: High and Low Level Points, and High and Low Calibration Points.

Options	DRY CAL	*	Dry calibration

3.3.3. Low Calibration Pt. (default 30.000 m)

Distance from Sensor Reference to Low Calibration Point (corresponding to Low Level Point). Unit is defined in Sensor units.

Sensor Reference Point: the point to which all the Sensor Calibration parameters are referenced, which is the flange face.

^{2.} Level Value: the level measured in level units.

3.3.4. High Calibration Pt. (default 0.350 m)

Distance from Sensor Reference to High Calibration Point (corresponding to High Level Point). Unit is defined in Sensor units.

3.3.5. Unit (Level)

Selected engineering units for Level (PV), referenced from Low Level Point (plus level offset, if any).

Options	percent linear	% m, in, cm, mm, ft, in;
	default: m	

3.3.6. Low Level Point (default 0.000)

The level when the material is at Low Calibration Point. The unit is defined in Level units.

3.3.7. High Level Point (default 100.000)

The level when the material is at High Calibration Point. The unit is defined in Level units.

3.3.8. Level Offset (default 0.000)

A constant offset that can be added to Level to form PV/SV! (default level output). See page 101 for an illustration. The unit is defined in Level units.

3.3.9. Sensor Offset (default 0)

The offset from the Sensor's reference point to the vessel's reference point. This is a constant offset that is subtracted from the Sensor value. The unit is defined in Sensor Units. (See How the Level Transducer Block works: on page 100 for further details.)

Compensates, for example if the sensor head is changed.

3.3.A. Temperature Units

Selects the engineering unit to be displayed with the value representing temperature.

0 4:	°C, °F, °R, °K
Options	default: °C
	derault. 'C

3.4. Measuring Limits

You can view maximum and minimum values for the sensor values and the process temperature.

In SIMATIC PDM open the menu $View-Peak\ Values$, and click on the appropriate tab.

3.4.1. Min. Measured Value (default 0.000)

The minimum recorded Sensor value, defined in Sensor units.

3.4.2. Max. Measured Value¹

The maximum recorded Sensor value, defined in Sensor units.

3.4.3. Min. Sensor Value (default 0.000) - PROFIBUS PA only

Defines the minimum usable value for the measuring range (physical limit of the sensor) in Sensor units.

3.4.4. Max. Sensor Value (default 100.000) - PROFIBUS PA only

Defines the maximum usable value for the measuring range (physical limit of the sensor) in Sensor units.

3.4.5. Process Temperature Min.

The minimum recorded temperature of the internal electronics.

Open the menu View – Peak Values and select the tab Temperature. If necessary, click on the Reset button.

3.4.6. Process Temperature Max.

The maximum recorded temperature of the internal electronics.

Open the menu **View – Peak Values** and select the tab **Temperature.** If necessary, click on the **Reset** button.

3.5. Detailed Setup

3.5.1. Fail-safe

3.5.1.1. LOE (Loss of Echo) Timer

Amount of time, in minutes, that a Loss of Echo must persist, before the device goes into Fail-safe mode. See Fail-safe Mode for more details.

Values	Range: 0.00 to 720 (minutes)
Vuiuco	Default: 10.000

3.5.1.2. Restrict LOE (Loss of Echo)

Restricts the rate at which the detected echo is reported when a LOE condition ends, to prevent an immediate jump to the new echo. The rate of restriction is the same as the response (fill/empty) rate.

Options	YES (ON) /NO (OFF)
Options	Default: YES

_

^{1.} In PDM, open View menu, scroll down to Peak Values, and click Sensor tab.

3.5.2. Echo select

3.5.2.1. Echo Algorithm.

Selects the algorithm to be applied to the echo profile to extract the true echo.

		TF	First echo above TVT is selected.			
		ALF	Area, Largest, and First combination			
		Α	long range Area only			
		L	long range Largest only			
Options	*	F First large echo				
		AL Area and Largest average				
		AF	long range Area and First average			
		LF	long range Largest and First average			
		BLF	Best of First and Largest			
Related	3.6.2.1. Echo Confidence Long					
parame-	3.5.2.4. Narrow Echo Filter (default 0)					
ters	• 3.5.2.5. Reform Echo (default 0)					

Use Echo Confidence to determine which algorithm gives the highest confidence under all level conditions. If the wrong echo is processed, observe the echo processing displays and select an alternate algorithm.

3.5.2.2. Echo Threshold Long

Sets the minimum echo confidence that the echo must meet in order to prevent a Loss of Echo condition and the expiration of the LOE timer. When Echo Confidence exceeds the Confidence Threshold, the echo is evaluated.

Values	Range: 0 to 99
Values	Default: 10
Related Parameters	LOE Timer

Use this feature when an incorrect material level is reported.

3.5.2.3. Echo Marker

The point on the selected echo from which the measured value is taken.

3.5.2.4. Narrow Echo Filter (default 0)

Filters out echoes of a specific width.

Values	0 = 0FF
Values	greater = wider
Related Parameters	• 3.6.2.1. Echo Confidence Long • 3.5.2.5. Reform Echo (default 0)

To remove a false echo from the Echo Profile, take its width in mm and multiply it by 0.014. Enter the result.

For example, to filter out a spike with 500 mm width enter 7 (the sum of 500 \times 0.014).

When a value is keyed in, the nearest acceptable value is entered.

3.5.2.5. Reform Echo (default 0)

Smooths jagged peaks in the echo profile. Reforms fragmented echoes into one echo.

	0 = 0FF		
Values	Greater = Wider		
	Recommended range 10 to 20: higher is not recommended.		
Related	Material		
Parame-	3.5.2.1. Echo Algorithm		
	• 3.5.2.4. Narrow Echo Filter (default 0)		
ters	3.5.2.3. Echo Marker		

Use this feature when monitoring solids, if the reported level fluctuates slightly even though the monitored surface is still.

Enter the amount of smoothing required. When a value is keyed in, the nearest acceptable value is entered.

3.5.2.6. Echo detection position

The point on the selected echo from which the measured value is taken.

Options	*	CENTER
Options		RISING

3.5.3. Echo Sampling

3.5.3.1. Window.

A "distance window" centered on the echo, used to derive the reading. When a new measurement is in the window, the window is re-centered and the reading is calculated.

When the value is 0, the window is automatically calculated after each measurement.

- For slower Measurement Response values, the window is narrow.
- For faster Measurement Response values, the window becomes progressively wider.

3.5.3.2. Window Used

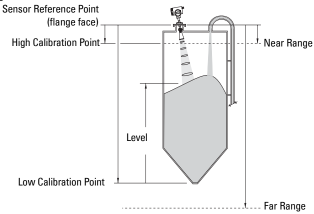
Displays the size of the window used for the previous measurement. Window used is the closest usable window size, depending on the device measurement resolution.

For example, if window = 1 m, the window used might be 0.96 m.

3.5.3.3. Shots

The number of echo profile samples averaged to produce a measurement.

3.5.4. Range



3.5.4.1. Near Range

The range in front of the device (referenced from the flange face) within which any echoes will be ignored. (This is sometimes referred to as **Blanking** or **Dead Zone**.)

Values	Range: 0.35 to 100 m max.
Values	Default: 0.6 m

The default setting of 0.6 m avoids a false echo being triggered by condensation or other material buildup. If no buildup is anticipated (for example, with dry cement) then the minimum setting 0.35 m can be used.

3.5.4.2. Far Range

Note: Far Range can extend beyond the bottom of the vessel.

Maximum distance from the reference point, within which an echo should be considered valid.

Values	Range: 0 to 100 m max.
Values	Default: The value of Low Calibration Point plus 20%.

Note: If the Reform parameter has been used to reshape the echo profile, Auto False Echo Suppression must be re-enabled, to relearn the TVT curve

SITRANS LR 460 first learns the echo profile. Then the learned profile, or part of it, is used to screen out false echoes. (See Auto False-Echo Suppression on page 73 for a more detailed explanation.)

To use Auto False Echo Suppression via SIMATIC PDM:

- a. Determine Range (the distance within which the learned TVT will replace the default TVT). Measure the actual distance from the antenna reference point to the material surface using a rope or tape measure, and make allowances for the actual location of the LR 460. Subtract 2 m (6.56 ft) from this distance, and use the resulting value.
- b. Open the menu **Device Auto False Echo Suppression**.
- c. Enter the value for Range and click Set Range.
- Click Learn. The On and Off buttons disappear while the new curve is being learned.
- When the buttons reappear, click Close. Auto TVT is now on, and the learned TVT curve will be used.
- f. To turn Auto False Echo Suppression off or on, reopen menu Device
 Auto TVT and click On or Off.

To use Auto False Echo Suppression via the handheld programmer:

3.5.6.1. Auto TVT (Auto False Echo Suppression)

	OFF	
Values	ON	Enable Auto False Echo Suppression
	LEARN	"Learn" the TVT curve
Related parameters	3.5.2.5. Reform Echo (default 0)	

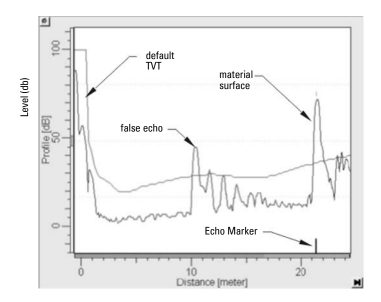
- Go to 3.5.6.2. Range (Auto False Echo Suppression Distance) step a and enter the value.
- Select Learn. The device will automatically revert to On (Use Learned TVT) after a few seconds.

3.5.6.2. Range (Auto False Echo Suppression Distance)

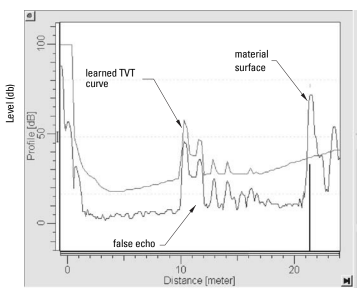
Defines the endpoint of the Learned TVT distance.

- a. Determine the actual distance from the antenna reference point to the material surface. Use a rope or tape measure, and make allowances for the actual location of the LR 460. Subtract 2 m (6.56 ft) from this distance, and use the resulting value.
- b. Enter the value for **Range** and press Right Arrow to accept it.
- c. Go to 3.5.6.1. Auto TVT (Auto False Echo Suppression). step **b**.

Display before Auto False Echo Suppression



Example after Auto False Echo Suppression



3.5.6.3. TVT Hover Level

Defines in percent how high the TVT (Time Varying Threshold) curve is placed above the echo profile, with respect to largest echo.

Values	Range: 0 to 100%	
Values	Default: 40%	

3.5.6.4. Manual TVT Shaper Mode

Enables the TVT curve to be manually adjusted at a specified range.

Options		ON
	*	OFF

3.5.7. Manual TVT shaper

You can manually adjust the TVT curve by entering values for up to 120 breakpoints on the curve.

Values	Range: -50 to 50		
values	Preset: 0		
Related	• 3.5.6.4. Manual TVT Shaper Mode		

Use this feature to bias the shape of the TVT curve to avoid selecting false echoes from fixed objects.

Each breakpoint is normalized to a value of **0**. Change the value of the breakpoints to adjust the curve. In the case of multiple false echoes, shaping can be applied along different points of the curve. Shaping should be applied sparingly in order to avoid missing the true echo.

The Manual TVT shaper feature allows you to adjust the TVT curve while viewing the echo profile.

To change a breakpoint via PDM:

- a. Confirm that Shaper Mode is selected.
- b. Open the menu **Device TVT Shaper** then either adjust the curve manually, or enter values for the desired breakpoints. (See *Manual TVT Shaper* on page 38.)

To change a breakpoint via the handheld programmer:

- a. Confirm that Shaper Mode is selected.
- Access the submenu for the breakpoint number in question and enter values for all desired breakpoints.
 - 3.5.7.1. Shaper A (1 9).
 - 3.5.7.2. Shaper B (10 18)
 - 3.5.7.3. Shaper C (19 27)

- 3.5.7.4. Shaper D (28 36)
- 3.5.7.5. Shaper E (37 45)
- 3.5.7.6. Shaper F (46 54)
- 3.5.7.7. Shaper G (55 63)
- 3.5.7.8. Shaper H (64 72)
- 3.5.7.9. Shaper I (73 81)
- 3.5.7.A. Shaper J (82 90)
- 3.5.7.B. Shaper K (91 99)
- 3.5.7.C. Shaper L (100 108)
- 3.5.7.D. Shaper M (109 118)
- 3.5.7.E. Shaper N (119 120)

3.5.8. Rate

3.5.8.1. Fill Rate

Defines the maximum rate at which the reported sensor value is allowed to increase. Allows you to further adjust the LR 460 response to increases in the actual material level. Fill Rate is automatically updated whenever Response Rate is altered.

Values	Range: 0.0000 to 99999 m / min.
values	Default: 10.000
Altered by	Response Rate
Related	Unit (Level)
	High Level Point

Enter a value slightly greater than the maximum vessel-filling rate, in Sensor Units per minute.

3.5.8.2. Empty rate

Defines the maximum rate at which the reported sensor value is allowed to decrease. Adjusts the LR 460 response to decreases in the actual material level. Empty Rate is automatically updated whenever Response Rate is altered.

Values	Range: 0.0000 to 99999 m / min.
Values	Default: 10.000
Altered by	Response Rate
Related	Units (Level) High Level Point

Enter a value slightly greater than the vessel's maximum emptying rate, in Sensor Units per minute.

3.6. Echo Information

3.6.1. Level Transducer Block (LTB) Values (for diagnostic purposes)

The output from the Level Transducer Block can be called the Primary Value (or Secondary Value). When it becomes the input to the AIFB, it is called the Process Variable.

3.6.1.1. Primary Value (PV)

The default value for level (in level units).

Open the menu View — Display, and select the tab Measured Value (Secondary Values).

3.6.1.2. Secondary Value 1 (SV1)

Equivalent value to PV (level).

3.6.1.3. Secondary Value 2 (SV2)

The value for distance (in sensor units).

Open the menu View – Display, and select the tab Measured Value (Secondary Values) and see Sensor Value.

3.6.2. Echo Quality

3.6.2.1. Echo Confidence Long.

Measures echo reliability. It displays the echo confidence of the measurement echo from the last shot. Confidence Threshold defines the minimum criterion for echo confidence.

Values (view only)	0 to 99	
values (view only)		Shot not used
Related Parameters	Confidence	e Threshold

Open the menu View - Echo Profile.

3.6.2.2. Echo Strength

Displays the absolute strength of the echo selected as the measurement echo.

|--|

Open the menu View - Echo Profile.

4. Output

4.1. AIFB1

Static Revision No.

The revision level of the static data associated with Analog Input Function Block 1. The Static Revision No. is updated whenever a standard profile configuration parameter is changed.

4.1.1. Target Mode (PROFIBUS PA only)

Used to request an operating mode from the Function Block.

	128		Out of Service (O/S)
Values	16		Manual Mode (MAN)
	8	*	Automatic Mode (AUTO)

4.1.2. Unit

Engineering unit to be displayed with the output value.

	Options	percent userdefined linear	% text m, cm, mm, ft, in
ļ		default: m	

4.1.3. Filter Time Constant

The time constant for the damping filter. The engineering unit is always in seconds. (This is an exponential filter: when a change occurs at the input, the output will be at 63.2% of the change in one time constant, and will be at full change after 5 time constants.)

4.1.4. Function

Used to select between the different level block outputs: Level, or Distance. (See Level Transducer Block function groups on page 100 for an illustration.)

	PV/Primary Value	Level
Options	SV1/Secondary Value 1	Level
	SV2/ Secondary Value 2	Distance (value in sensor units)

4.1.5. Batch Information (PROFIBUS PA only)

These 4 parameters are intended to be used in Batch Applications conforming to IEC 61512 Part 1 (ISA S88). Other applications do not require these values, which are only stored in the Function Block.

4.1.5.1. Batch ID. *Identifies a certain batch to allow assignment of equipment-related information (for example faults, alarms) to the batch.*

4.1.5.2. Batch Unit

Identifies the active Control Recipe Unit Procedure or the related Unit (for example, reactor, centrifuge, drier).

4.1.5.3. Batch operation

Identifies the active Control Recipe Operation.

4.1.5.4. Batch Phase

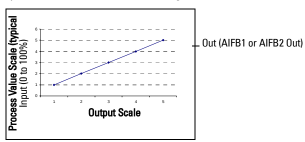
Identifies the active Control Recipe Phase.

4.1.6. Process Value Scale

4.1.6.1. Lower Value . *Defines the operational lower range value of the input value (Process Value Scale) in engineering units. Process Value Scale normalizes the input value to a customer-defined range.*

4.1.6.2. Upper Value

Defines the operational upper range value of the input value (Process Value Scale) in engineering units. Process Value Scale normalizes the input value to a customer-defined range.



4.1.7. Output Scale

Scales the Process Variable. The function block parameter OUT SCALE contains the values of the lower limit and upper limit effective range.

4.1.7.1. Lower Value *Defines the operational lower range value of the output value in engineering units.*

4.1.7.2. Upper Value

Defines the operational upper range value of the output value in engineering units.

4.1.8. Output Limits

4.1.8.1. Lower Limit Alarm *The setting for the lower alarm limit in engineering units.*

4.1.8.2. Lower Limit Warning

The setting for the lower warning limit in engineering units.

4.1.8.3. Upper Limit Warning

The setting for the upper warning limit in engineering units.

4.1.8.4. Upper Limit Alarm

The setting for the upper alarm limit in engineering units

4.1.8.5. Limit Hysteresis

Hysteresis is used to adjust the sensitivity of the trigger for alarm messages. It is used to compensate when a process variable fluctuates around the same value as a limit. A high level alarm occurs when a value exceeds an upper limit. The alarm's status remains true until the value drops below the limit minus the alarm hysteresis. The directions are reversed for low limit detection.

Enter a value for the hysteresis here, to be used for all warnings and alarms. The units are the same as the output value scale.

4.1.8.6. Min Out

Min Out is a minimum peak indicator for the AIFB output values.

4.1.8.7. Max Out

Max Out is a maximum peak indicator for the AIFB output values.

4.1.9. Fail-safe Mode (PROFIBUS PA only)

4.1.9.1. Fail-safe Mode.

Fail-safe Mode occurs if the status of the input value is bad, or if the device has been put into Fail-safe mode using Simulation. One of three options can be selected for the material level to be reported when the LOE timer expires.

Handheld		Material level to be reported	
options programmer		Material level to be reported	
FS VALUE		Default value used as output value.	
LAST VAL	*	Store last valid output value.	
USE BAD		Calculated output value is incorrect.	

4.1.9.2. Fail-safe Value

(Accessible in PDM only after **FS VALUE** is selected in Fail-safe Mode). User-defined default value for the OUT parameter, if sensor or sensor electronic fault is detected. Units are the same as the OUT value.

Values	Range:
Valuoo	Default: 0.000

4.1.A. Human Interface

4.1.A.1. Decimal Point

The number of digits to display after the decimal point. (The LCD is limited to displaying three decimal places.)

Out unit text

If the code list does not contain a desired unit for the OUT parameter, (see General Requirement) you can write the specific text in this parameter.

4.2. AIFB2

(See AIFB1: the parameters for AIFB2 are identical.)

4.3. mA Output

The mA output is provided by Analog Input Function Block 2 (AIFB2). You can enter a user-defined mA value, either for simulation, or to perform a mA Trim.

To set these parameters via PDM, see *Simulate AO (Analog Output)* on page 42 or *D/A (Digital/Analog) Trim* on page 42.

4.3.1. Function

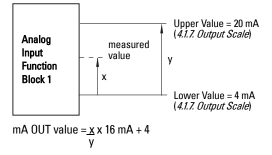
Allows you to set the mA output to one of three options including a user-defined value.

Handheld programmer values	AUT0	Uses the current measured value.
	FIXED	The current can be set by the HART master only. HART default is 4 mA.
values	MANUAL	Uses a user-defined value input in 4.3.3. Man Value.

To set the mA output via PDM, open the menu Device - Simulate AO.

4.3.2. Out value

A mA value derived from the ratio of current level to the range between Lower Value and Upper Value.



4.3.3. Man Value

A user-defined mA value which can be used either for simulation, or to do a digital/analog trim.

Values	Range: 3.8 to 20.5 mA.

To set the mA Output via PDM, open the menu **Device – Simulate AO** and select an option.

4.3.4. Min Limit

The mA value to correspond with 4.1.7.1. Lower Value .

Values	Range:
Values	Default: 3.8 mA

4.3.5. Max Limit

The mA value to correspond with 4.1.7.2. Upper Value .

Values	Range:
Values	Default: 20.5 mA

4.3.6. FS Mode

The mA value to be output in the event of a fault or failure.

Options	mA HOLD	*	Level remains at last reading.
	mA SET		User-defined value set in 4.3.7. FS Value
	mA HIGH		Use Max Limit as material level.
	mA LOW		Use Min Limit as material level.

4.3.7. FS Value

A user-defined mA value to be reported when the Fail-safe timer expires.

Values	Range: 3.5 to 20.5 mA	
Values	Default: 3.5 mA	

4.3.8. 4 mA Trim

Calibrates the 4 mA output.

Values	Range: 2.0 to 6.0 mA	
Related parameters	4.3.1. Function A mA value derived from the ratio of current level to the range between Lower Value and Upper Value.	

- a. Set 4.3.1. Function to MANUAL mode.
- b. Set 4.3.3. Man Value to 4 mA.
- Attach a calibrated meter and check the output at the terminals. Record the remote reading in mA.
- d. Enter the recorded value in 4.3.8. 4 mA Trim.
- e. Restore 4.3.1. Function to its previous setting.
- f. Confirm that the mA output is as expected.

4.3.9. 20 mA Trim

Calibrates the 20 mA output.

Values	Range: 18 to 24 mA
Related parameters	4.3.1. Function A mA value derived from the ratio of current level to the range between Lower Value and Upper Value.

- a. Set 4.3.1. Function to MANUAL mode.
- b. Set 4.3.3. Man Value to 20 mA.
- Attach a calibrated meter and check the output at the terminals. Record the remote reading in mA.
- d. Enter the recorded value in 4.3.9. 20 mA Trim.
- e. Restore 4.3.1. Function to its previous setting.
- f. Confirm that the mA output is as expected.

4.4. Relay Configuration

4.4.1. AIFB

Select AIFB1 or AIFB2.

4.4.2. Function

	DISABLED	*	
Handheld	MANUAL		
	LO ALM		
programmer Options	HI ALM		
Options	ANY ALM		
	FAIL-SAFE		

4.4.3. NC/NO

Handheld programmer	NO	*	Normally Open
options	NC		Normally Closed

4.4.4. State

Handheld programmer	OFF	*	Relay de-energized
options	ON		Relay energized

Certificates and Approvals Device Certification

6. Maintenance settings

Use these parameters to set up schedules for calibration and maintenance. The device will track itself based on operating hours, instead of a calendar-based schedule, and will monitor its predicted lifetime.

The maintenance warnings and alarms are communicated to the end user through either the status or condensed status bytes. This information can be integrated into any Asset Management system. For optimal use, we recommend that you use SIMATIC PCS7 Asset Management Software in conjunction with SIMATIC PDM.

6.1. Remaining Device Lifetime

The device tries to predict its overall lifetime. A factory default can be reset by the user.

- 6.1.1. Total Device Operating Time
- 6.1.2. Remaining Device Lifetime
- 6.1.3. Maintenance Required Limit
- 6.1.4. Maintenance Demanded Limit
- 6.1.5. Maintenance Alert Activation
- 6.1.6. Total Expected Device Life
- 6.1.7. Maintenance Status
- 6.1.8. Acknowledge Status
- 6.1.9. Acknowledge

6.2. Remaining Sensor Lifetime

The device monitors the predicted lifetime of the sensor (the components exposed to the vessel environment). A factory default can be reset by the user.

- 6.2.1. Total Sensor Operating Time
- 6.2.2. Remaining Sensor Lifetime
- 6.2.3. Maintenance Required Limit
- 6.2.4. Maintenance Demanded Limit
- 6.2.5. Maintenance Alert Activation

- 6.2.6. Total Expected Sensor Life
- 6.2.7. Maintenance Status
- 6.2.8. Acknowledge Status
- 6.2.9. Acknowledge

6.3. Service Interval

The device monitors the time it has been in service, and when additional service may be required. A factory default can be reset by the user.

- 6.3.1. Time Elapsed Since Last Service
- 6.3.2. Maintenance Required Limit
- 6.3.3. Maintenance Demanded Limit
- 6.3.4. Maintenance Alert Activation
- 6.3.5. Total Service Interval
- 6.3.6. Maintenance Status
- 6.3.7. Acknowledge Status
- 6.3.8. Acknowledge

6.4. Calibration Interval

The device monitors the time since it was last calibrated, and when additional calibration may be required. A factory default can be reset by the user.

- 6.4.1. Time Elapsed Since Last Calibration
- 6.4.2. Maintenance Required Limit
- 6.4.3. Maintenance Demanded Limit
- 6.4.4. Maintenance Alert Activation
- 6.4.5. Total Calibration Interval
- 6.4.6. Maintenance Status
- 6.4.7. Acknowledge Status
- 6.4.8. Acknowledge

Appendix A: Technical Reference

Principles of Operation

SITRANS LR 460 is a long range FMCW (Frequency Modulated Continuous Wave) radar transmitter. Radar level measurement uses the time of flight principle to determine distance to a material surface.

FMCW radar transmits a continuous wave. The frequency of the wave is constantly increasing: this is known as the sweep. By the time the first part of the wave has been reflected off the target and returned to the device, the part of the wave that is just being emitted is at a higher frequency. The difference in frequency between the transmitted and received signals is proportional to time of flight.

Electromagnetic wave propagation is virtually unaffected by temperature or pressure changes, or by changes in the vapor or dust levels inside a vessel.

SITRANS LR 460 consists of an enclosed electronic component coupled to an antenna and process connection. The electronic component generates an electromagnetic signal from 24.2 GHz to 25.2 GHz that is directed to the antenna.

The signal is emitted from the antenna, and the reflected echoes are digitally converted to an echo profile. The profile is analyzed to determine the distance from the material surface to the reference point on the instrument. This distance is used as a basis for the display of material level and output.

Measurement Response

The measurement response (response rate) limits the maximum rate at which the display and output respond to changes in the measurement. Once the real process fill/empty rate (m/s) is established, a response rate can be selected that is slightly higher than the application rate. The response rate automatically adjusts the filters that affect the output response rate.

There are three preset options: slow, medium, and fast.

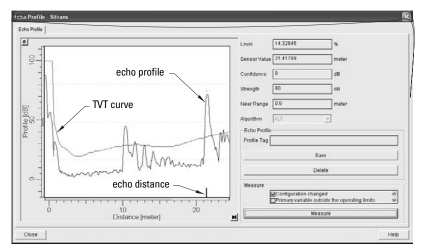
Related Parameters	Response Rate		•	LOE Timer (minutes)	Fill Rate	Empty Rate
	1	*	slow	100	0.1 m/minute	0.1 m/minute
Values	2		medium	10	1 m/minute	1 m/minute
Tuluoo	3		fast	1	10 m/minute	10 m/minute

If none of the preset options is satisfactory, the filters can be adjusted individually.

Echo Processing

Profile monitoring via SIMATIC PDM

To view an echo profile open the menu View - Profile.



You will see the echo profile, the Time Varying Threshold (TVT), and a vertical line indicating the distance from the sensor to the echo selected.

Echo strength is indicated on the Profile (dB) vertical axis. The distance shown on the horizontal axis is the distance from the sensor to the target.

Time Varying Threshold (TVT)

The TVT is a threshold curve used to detect the presence of significant echoes. See *Auto False-Echo Suppression* on page 73 for more detail.

Echo selection

The device considers all peaks that are above the TVT as a potential good echo.

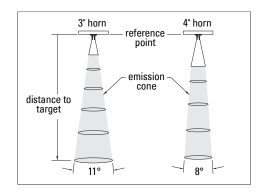
Each peak gets a rating based on its strength, area, height above the TVT, and other parameters. The true echo is selected based on the setting for *Echo Algorithm* on page 54.

False Echoes

False echoes can appear during the receive cycle. They can be caused by interference with the emission cone, or by internal impediments like a ladder rung, and are usually indicated by an incorrect high level reading.

Beam angle at -3dB reference

Make allowance for the beam spreading, to avoid interference with the emission cone.



Polarization reference point

You can rotate the device to minimize false echoes. See *Polarization Reference Point* on page 14 for details.

Auto False-Echo Suppression

Note: If possible, rotate the instrument before using Auto False-Echo Suppression, to lower the amplitude of false echoes.

The TVT adjustment parameters allow you to manipulate the TVT (Time Varying Threshold), so that SITRANS LR 460 will ignore false echoes.

The default TVT hovers above the echo profile, and effectively screens out small false echoes. But if an obstruction is causing a large echo before the material level echo, that echo will rise above the default TVT.

- Set Auto False-Echo Suppression to Learn. The instrument learns the echo profile at that moment¹. The new TVT follows the echo profile, so that nothing rises above it.
- Set Auto False Echo Suppression Distance so that the learned TVT will be used in the area of the false echoes, which will not rise above it. From that point on the default TVT will be used. The material level echo rises above this, and is selected as the true echo.

See page 58 for examples of the echo profile before and after using Auto False-Echo Suppression.

^{1.} Set Auto False-Echo Suppression to Learn when the material level is substantially lower than process full level (ideally when the vessel is empty or almost empty).

Near Range (Blanking)

Note: Auto False-Echo Suppression is generally recommended in preference to using Near Range.

Near Range allows you to set a distance in front of the antenna, within which any echoes will be ignored.

Echo confidence

Echo confidence is an internally generated numeric rating given to an echo based on its relative strength, area, and height.

Loss of Echo (LOE)

A loss of echo (LOE) occurs when the calculated measurement is judged to be unreliable because the echo confidence value has dropped below the echo confidence threshold. The LOE timer starts running, and if the LOE condition persists beyond ten minutes (the time limit set by the LOE timer) the Unreliable Echo indicator replaces the Reliable Echo indicator.

Reliable Echo indicator



Unreliable Echo indicator



While LOE is pending the x flashes, alternating with the two horizontal bars. When LOE becomes active, the x becomes solid and the auxiliary display shows fault code S: 0.

Upon receiving a reliable echo, the loss of echo condition is aborted, the Reliable Echo indicator reappears, and the reading returns to the current level.

LOE Timer

The LOE timer determines the time (in minutes) to elapse after the last valid reading before Fail-safe mode is activated. When the LOE timer expires, the material level to be reported is determined by Fail-safe Mode.

Fail-safe Mode

Fail-safe mode defines the reaction of the device if a Fail-safe condition is detected, so that the process will be put into a safe state in the event of a fault or failure. The particular application determines whether a high or low level is safe.

The Fail-safe condition may be triggered by a loss of echo, a bad configuration, or certain device faults. You can select one of three possible values to be reported when a Fail-safe mode occurs:

- User-defined default value (Fail-safe value) used as output value.
- Store last valid output value.
- Calculated output value is incorrect.

Fail-safe value

The user-defined Fail-safe value allows you to enter the safest output value for your application.

Maximum Process Temperature Chart

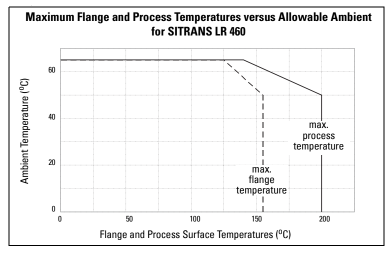
• WARNING: Internal temperature must not exceed 85 °C (185 °F).

Note: The chart below is for guidance only.

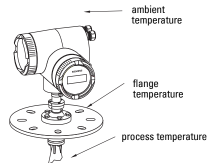
To check maximum and minimum temperatures recorded via SIMATIC PDM, open the menu **View – Peak Values**, and click on the temperature tab. The peak temperatures indicate the extent of change required to the installation in order to provide a reliable thermal-operating zone for SITRANS LR 460.

 For example, if the internal temperature exceeds the maximum allowable limit, a sun shield or a longer nozzle may be required.

To check temperature peaks via the handheld programmer, press [4] (#6) to view internal temperature on the LCD secondary display.



- The chart above is provided for guidance only.
- It does not represent every possible process connection arrangement.
- It does not take into consideration heating from direct sunshine exposure.



Where the chart does not apply, please use your own judgement regarding the use of SITRANS LR 460.

Appendix B: Troubleshooting

- 1. Check the following:
 - · There is power at the instrument.
 - The LCD shows the relevant data.
 - Check whether any fault codes are being displayed (see General Fault Codes/ PROFIBUS PA Extended Diagnostics on page 80 for a detailed list).
 - The device can be programmed using the handheld programmer.
- 2. Verify that the wiring connections are correct.
- Check the HART (or PROFIBUS) address and make sure all devices are at unique HART (or PROFIBUS) addresses.
- If you continue to experience problems, go to our website at: <u>www.siemens.com/processautomation</u>, and check the FAQs for SITRANS LR 460, or contact your Siemens Milltronics representative.

	Troubleshoot	ing LR 460
Symptom	Possible cause	Remedy
LR 460 reads 100% continuously	False echo near antenna.	Move LR 460 to better location. Rotate LR 460 to change polarization field. Shorten vessel nozzle to allow antenna to project into vessel. Aim LR 460 away from false echo.
	Antenna buildup.	Clean antenna. Install PTFE dust cover. Use Air Purge option.
Reading is	Antenna buildup.	Clean antenna. Install PTFE dust cover. Use Air Purge option.
1102011	Low dK and low bulk density material.	Lower echo confidence threshold.

	Troubleshooting L	.R 460 (cont'd)
Symptom	Possible cause	Remedy
Reads empty when vessel not empty.	Reads vessel bottom through low dK material.	Increase TVT manually at vessel bottom region. Set Far Range to a lower value. Lower TVT hover level.
Reading fluctuates.	Due to solids' sloped surfaces some fluctuation is normal.	Reduce response rate. Decrease fill/empty parameter values. Increase filter time constant in AIFB.
Echo has double peak/is split		Increase Echo Reform.
Reading is too slow and lags behind actual level change.		Increase response rate. Turn off Window tracking. Change fill/empty rate parameter values. Increase filter time constant in AIFB.
Device cannot be programmed via the handheld programmer		Make sure local operation is enabled. See <i>Local Operation Enable</i> on page 49. Also make sure that Write Locking is Off. See <i>Write Locking</i> on page 49.
You are unable to modify a parameter via remote communications		Make sure remote operation is enabled. See <i>Remote operation enable</i> (<i>REMLOCK</i>) on page 46. Also make sure that Write Locking is Off. See <i>Write</i> Locking on page 49.

	Troubleshooting LR 460 (cont'd)							
Symptom	Possible cause	Remedy						
The PLC value equals the display value, but does not correspond to actual material level.	scaling in AIFB1 is incorrect High Calibration Point is incorrectly entered the wrong echo is being selected	 Adjust scaling in AIFB Correct High Calibration Point setting 						
The PLC value is not equal to the displayed value (regardless of actual material level).	You may not be looking at the right spot in the PLC You may have programmed scaling into the PLC, instead of leaving all scaling to be performed in the LR 460. The PLC may not be communicating with the LR 460.	Check the network to verify that you are communicating.						

General Fault Codes/PROFIBUS PA Extended Diagnostics

Note: Some faults cause the device to go to Fail-safe mode. These are indicated with an asterisk (*).

LCD display		Meaning	Corrective Action	Byte	Bit
S:0	*	Loss of Echo (LOE) condition: the device was unable to get a measurement within the Fail-safe timer period. Possible causes: faulty installation, material buildup, and/or presence of foam.	Ensure installation details are correct. Ensure no material buildup. Adjust process conditions to minimize foaming. If problem persists, contact your local Siemens representative.		0
S:2	*	Internal electronics failure.	Reset power. If fault persists, contact your local Siemens representative: repair required.		2
S:3		Device is nearing its lifetime limit according to the value set in Maintenance Required Limit.	Replacement is recommended.	0	3
S:4		Device is nearing its lifetime limit according to the value set in Maintenance Demanded Limit.	Replacement is recommended.		4
S:6		Sensor is nearing its lifetime limit according to the value set in Maintenance Required Limit.	Replacement is recommended.		6
S:7		Sensor is nearing its lifetime limit according to the value set in Maintenance Demanded Limit.	Replacement is recommended.		7

LCD display		Meaning (cont'd)	Corrective Action	Byte (cont'd)	Bit
S:8		Service interval as defined in Maintenance Required Limit has expired.	Perform service.		0
S:9		Service interval as defined in Maintenance Demanded Limit has expired.	Perform service.		1
S:10		Input parameters High Calibration Point and Low Calibration Point are the same.	Check calibration settings of device. Ensure settings for High Calibration Point and Low Calibration Point are different.		3
S:11		Internal temperature sensor failure.	Return the device to the factory.		4
S:12	*	Internal temperature of the device has exceeded specifications: it is operating outside its temperature range.	Lower the ambient temperature enough to cool the device. Fault code will persist until a manual reset is performed using PDM or the LCD interface.	1	5
S:14	*	Upper and lower input values (Process Value Scale) for AIFB1 are the same.	Check configuration for AIFB1. Ensure that Upper Value and Lower Value (Process Value Scale) are not the same.		6
S:15		Upper and lower input values (Process Value Scale) for AIFB2 are the same.	Check configuration for AIFB2. Ensure that Upper Value and Lower Value (Process Value Scale) are not the same.		7

LCD display	Meaning (cont'd)	Corrective Action	Byte (cont'd)	Bit
S: 17	Calibration interval as defined in Maintenance Required Limit has expired.	Perform calibration.	2	1
S: 18	Calibration interval as defined in Maintenance Demanded Limit has expired.	Perform calibration.	2	2
S:28	Internal device failure caused by a memory error.	Repair required: contact your local Siemens representative.		4
S:29	EEPROM damaged.	Repair required: contact your local Siemens representative.	3	5
S:30	EEPROM corrupt.	Reset power. If error persists, contact your local Siemens representative.	3	6
S:31	Flash error.	Repair required: contact your local Siemens representative.		7
S: 32	The IDENT number used in communications, and number selected by the Ident Number Selector do not correspond.	Ensure value of the Ident number selector is correct for the network configuration. If it is correct, the device needs to be re- parameterized by the PLC.	4	0
S:33	Factory calibration for the internal temperature sensor has been lost.	Repair required: contact your local Siemens representative.		1

LCD display		Meaning (cont'd)	Corrective Action	Byte (cont'd)	Bit
S:34	*	Factory calibration for the device has been lost.	Repair required: contact your local Siemens representative.		2
S:35	*	Factory calibration for the device has been lost.	Repair required: contact your local Siemens representative.		3
S:36	*	Unable to start microwave module.	Reset power. If error persists, contact your local Siemens representative.	4	4
S:37	*	Unable to collect profile.	Repair required: contact your local Siemens representative.		5
S:38	*	Microwave module hardware failure: unable to calculate distance measurement.	Repair required: contact your local Siemens representative.		6
S:51		The mA calibration was not retrieved from EEPROM and is corrupt.	Perform a current trim to calibrate the 4 mA and 20 mA points.	14	3

Appendix C: Maintenance

SITRANS LR 460 requires no maintenance or cleaning under normal operating conditions.

Under severe operating conditions, the antenna may require periodic cleaning. If cleaning becomes necessary:

- We recommend using high pressure air to clean the antenna.
- The inside of the horn can be scraped, but be very careful not to damage the small PTFE emitter inside the horn.

Unit Repair and Excluded Liability

All changes and repairs must be done by qualified personnel, and applicable safety regulations must be followed. Please note the following:

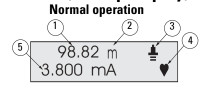
- The user is responsible for all changes and repairs made to the device.
- All new components must be provided by Siemens Milltronics Process Instruments Inc.
- Restrict repair to faulty components only.
- · Do not re-use faulty components.

Appendix D: Local Operation Interface

The LCD Display

Note: SITRANS LR 460 continues to monitor In and Out values even when the device is in PROGRAM mode.

RUN mode (startup display)



LOE condition

- 1 Primary display: level, space, or distance
- 2 Units: for Primary Value (m, cm, mm, ft, in, or percent) if applicable
- 3 Echo status indicator:

Reliable Echo:

visible during normal operation.

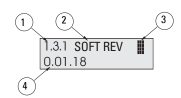
Unreliable Echo: LoE is pending the x flashes, alternating with the two horizontal bars.

> When LOE becomes active, the x becomes solid and the auxiliary display shows fault code S: 0.

- 4 Heartbeat: a small heart-shaped icon flashes on and off once per second.
- 5 Auxiliary display²: distance, mA value (HART only), confidence, or temperature.

PROGRAM Mode Display

- 1 Menu level
- 2 Parameter name
- 3 Edit Mode indicator/PROGRAM icon
- 4 Value of current parameter



See LOE Timer on page 74 for details.

Appears in response to request via Siemens Milltronics handheld programmer

The handheld programmer

Notes:

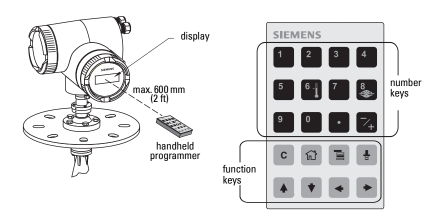
- Local programming must be enabled, to allow changes (see Local Operation Enable on page 49).
- CLEAR c can be used to clear the field.
- Press Right ARROW > to open Edit mode: the PROGRAM icon flashes.
- Press Right ARROW again to accept the value and cancel Edit mode: the final digit of the Menu number flashes (the Edit mode icon is not visible).
- For Quick Access to parameters via the handheld programmer, press Mode key
 to activate PROGRAM mode, followed by Home key
 in, then enter the menu
 number (see LCD menu structure on page 113 for details).

Hand-held programmer: key functions in RUN mode

Key	Function
5	Updates mA value (HART version only)
6.]	Updates internal enclosure temperature value and displays it in LCD auxiliary region.
8	Updates echo confidence value and displays it in LCD auxiliary region.
-	Updates measurement value and displays it in LCD auxiliary region.

PROGRAMMING via the handheld programmer

To activate PROGRAM mode, point the handheld programmer at the display (from a maximum distance of 600 mm [2 ft.]), and press the Mode key



- In Navigation mode the rightmost digit of the menu number flashes and the PROGRAM icon is not visible.
- In Edit Mode the PROGRAM icon iii appears and flashes: press a number key to enter parameter data. 1

Hand-held programmer: key functions in Navigation mode

Key	Name	When displaying:	Navigation Mode	
*	Up/down arrow	menu or item	Show previous or next menu or item.	
•	Right arrow	menu	Show first item in the selected menu, or next menu.	
	Thight arrow	item	Change to Edit mode.	
•	Left arrow	menu or item	Show parent menu.	
	Mode key	menu or item	Change to RUN mode.	
	Home key	menu or item	Show first item of top level menu (menu 1, item 1).	
0 to 9		menu or item	Select appropriate item or menu ¹ .	

Hand-held programmer: key functions in Edit mode

Key	Edit Mode
•	Right arrow: accept the data (write the parameter) and change from Edit to Navigation mode.
•	Left arrow: cancel Edit mode without changing the parameter.
С	Erase the most recently changed character. If this is the first key in Edit mode, erase the display.
•	Add a decimal point.
7,+	Change the sign of the entered value.
o to 9	Add the corresponding character.

Individual Parameter Reset

- 1. Press Right ARROW , then CLEAR , then Right ARROW .
- $\label{eq:continuous} \textbf{2.} \quad \text{The value returns to the default factory setting.}$

^{1.} For example, press **3** to move to the third item in the current menu.

Appendix E: HART Communications

Highway Addressable Remote Transducer, HART, is an industrial protocol that is superimposed on the 4-20 mA signal. It is an open standard, and full details about HART can be obtained from the HART Communication Foundation at www.hartcomm.org

SITRANS LR 460 can be configured over the HART network using either the HART Communicator 275 by Fisher-Rosemount, or a software package. There are a number of different software packages available. The recommended software package is the SIMATIC Process Device Manager (PDM) by Siemens.

HART Device Description (DD)

SITRANS LR 460 cannot be set up using a generic DD. The configuration software needs the HART Device Description for SITRANS LR 460.

You can download the HART DD for SITRANS LR 460 from the product page of our website. Go to: https://pia.khe.siemens.com/index.asp?Nr=14655 and click on **Downloads**.

Older versions of the library will have to be updated in order to use all the features of SITRANS LR 460.

SIMATIC Process Device Manager (PDM)

This software package is designed to permit easy configuration, monitoring, and troubleshooting of HART devices. The HART DD for SITRANS LR 460 was written with SIMATIC PDM in mind and has been extensively tested with this software.

For more information see SIMATIC PDM on page 92.

HART modem interface for SIMATIC PDM

To interface SIMATIC PDM with a HART device you will need a HART modem. Two options are available.

HART Modem model	Part Number
HART modem/RS-232 (for use with a PC and SIMATIC PDM)	7MF4997-1DA
HART modem/USB (for use with a PC and SIMATIC PDM)	7MF4997-1DB

HART Version

SITRANS LR 460 conforms to HART rev. 5.1.

Burst Mode

SITRANS LR 460 does not support Burst Mode.

HART Communication Parameter

Warning: Incorrect use of this parameter can cause all communication to be lost.

To set the number of preamble requests open the menu **Device – HART Communication**.

Appendix F: HART Information Structure

SITRANS LR 460 detects a material level via the sensor, and then processes that information to provide a measured value. The measured value is conveyed as a digital signal.

The LR 460 device design enables it to provide outputs to two different channels:

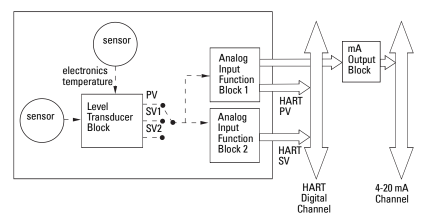
- a 4-20 mA channel
- a digital channel

Block Model for recording and processing measured values

The LR 460 follows a profile block model similar to a PROFIBUS Profile 3.01, Class B, PA device. The functions of the device are divided into blocks.

Information is recorded by the sensor, then passed through the Level Transducer Block to two independent Analog Input Function Blocks (AIFB1 and AIFB2).

The parameters used to configure the Function Blocks are standard profile parameters, following a convention similar to that used in the PROFIBUS Profile Structure. They can be modified by HART communications via PDM.



Level Transducer Block (LTB)

The Level Transducer Block carries out adjustments to the sensor, such as level calibration. It supplies the output (Primary Value/PV, or Secondary Value 1/SV!, or Secondary Value 2/SV2) which is utilized by either or both of the AIFBs.

Analog Input Function Blocks AIFB1 and AIFB2

The two AIFBs are identical, but completely independent of each other. They utilize the output from the Level Transducer Block.

You set parameters for each AIFB in order for it to apply any required quality checks, scaling, and Fail-safe Operation selections.

AIFB1

The output of Analog Input Function Block 1 supplies the measured value and associated status information as a digital signal to two communication channels:

- via the mA Output Block to a 4 to 20 mA channel
- to the HART digital channel, as the HART Primary Variable. This can only be viewed via the HART digital channel.

AIFB2

The output of Analog Input Function Block 2 supplies the measured value and associated status information as a digital signal to the HART digital channel, as the HART Secondary Variable. This can only be viewed via the HART digital channel.

Description of the blocks

For a detailed description of how the Level Transducer Block and Analog Input Function Blocks process information, see *Description of the blocks* on page 100.

Appendix G: Remote operation via PROFIBUS PA

Notes:

- See Appendix H: Communication via PROFIBUS PA on page 95 for more details.
- The full range of SITRANS LR 460 functions is available only over a PROFIBUS PA network.

PROFIBUS PA is an open industrial protocol. Full details about PROFIBUS PA can be obtained from PROFIBUS International at www.profibus.com.

Configuration tool

To use PROFIBUS PA, you will need a PC configuration tool: we recommend SIMATIC PDM. Please consult the operating instructions or online help for details on using SIMATIC PDM. (You can find more information at www.fielddevices.com: go to Products and Solutions > Products and Systems > Communications and Software > Process Device Manager.)

SIMATIC PDM

SIMATIC PDM is a software package used to commission and maintain SITRANS LR 460 and other process devices.

SIMATIC PDM monitors the process values, alarms and status signals of the device. It allows you to display, adjust, verify, and simulate, process device data.

For details on using special features available via SIMATIC PDM, see *Operating SITRANS LR 460 via SIMATIC PDM* on page 36.

Device Description

In order to use **Process Device Manager (PDM)** with PROFIBUS PA, you will need the Device Description for SITRANS LR 460, which will be included with new versions of SIMATIC PDM.

You can locate the Device Description in **Device Catalog**, under **Sensors/Level/Echo/Siemens Milltronics**. If you do not see **SITRANS LR 460** under Siemens Milltronics, you can download it from our web site. Go to the SITRANS LR 460 product page at: https://pia.khe.siemens.com/index.asp?Nr=14655 and click **Downloads**.

After downloading the DD file, extract the zipped file, launch **SIMATIC PDM – Manager Device Catalog**, browse to the unzipped DD file and select it.

Configuration

To configure a PROFIBUS PA Class 1 Master (for example, a PLC), you will need a GSD file.

The GSD file

The GSD file **SIEM8132.gsd** is available from the SITRANS LR 460 product page on our web site. Go to https://pia.khe.siemens.com/index.asp?Nr=14655 and click **Downloads**. Download the DeviceInstall, and run it from your computer. This will install the GSD file into your system (as long as you are using SIMATIC software).

Note: If you are not using SIMATIC software, you can download the GSD file separately, and import it with the software you are using.

Setting the PROFIBUS address

When your instrument is shipped, the PROFIBUS address is set to 126. You can set it locally (see below) or remotely via the bus, using a parameterization tool such as SIMATIC PDM (see *Address* on page 46).

Values	Range: 0 to 126 (We recommend a setting in the range 1 to 125.)
	Pre-set: 126

- Point the handheld programmer at the display then press Mode to activate PROGRAM mode, menu item 1.0.
- Press Down ARROW , Right ARROW , Right ARROW to navigate to Address (menu item 2.1.2).
- Press Right ARROW > to open Edit mode: the PROGRAM icon will flash.
- If required, key in a new value and press Right ARROW to accept it. The LCD displays the new value and the PROGRAM icon disappears.

Configuring a new device: procedure

- You will need the most up-to-date Device Description (DD) for your instrument. Launch SIMATIC PDM – Manager Device Catalog, browse to the unzipped DD file and select it.
- Launch SIMATIC Manager and create a new project for LR 460. Application Guides for setting up HART and PROFIBUS PA devices with SIMATIC PDM.can be downloaded from the product page of our website at: https://pia.khe.siemens.com/index.asp?Nr=14655
- 3. Open the Menu Device Reset and click on Factory Reset.
- 4. Upload parameters to the PC/PG.
- 5. Calibrate the device. See *Quick Start Wizard via SIMATIC PDM* on page 30.

Configuring PROFIBUS PA with an S7-300/400 PLC

- If SITRANS LR 460 is not listed in the STEP 7 device catalog, you can download the DeviceInstall file from the Siemens Milltronics Web site and run it from your computer. Go to https://pia.khe.siemens.com/index.asp?Nr=14655 and click Downloads.
- Add the SITRANS LR 460 "rack": click and drag the SITRANS LR 460 folder from the hardware catalog.
- Fill the rack with desired modules, by dragging and dropping them from the hardware catalog.
- 4. After configuring PROFIBUS PA in steps 2 and 3, download it to the PLC.
- 5. Add code to the PLC program to read data consistently using the SFC14.

Calibration via SIMATIC PDM

- 1. Open the menu **Device Sensor Calibration** and select the button **Dry Calibration**.
- 2. Enter the new value for Low Calibration Point (default units are meters). Click **OK**.
- 3. Enter the corresponding value for Low Level Point in percent (default is 0). Click **OK**.
- 4. Enter the new value for High Calibration Point (default units are meters). Click **OK**.
- Enter the corresponding value for High Level Point in percent (default is 100). Click OK.
- 6. The message 'Sensor Trim Successful' appears. Click **OK**.
- 7. SITRANS LR 460 is now ready to operate.

For a complete list of parameters, see Parameter Reference on page 43.

Appendix H: Communication via PROFIBUS PA

SITRANS LR 460 is a Class B, Profile Version 3.01, PA device. It supports Class 1 Master for cyclic and acyclic data exchange, and Class 2 for acyclic services. The full range of SITRANS LR 460 functions is available only over a PROFIBUS PA network.

PROFIBUS PA is an open industrial protocol. Full details about PROFIBUS PA can be obtained from PROFIBUS International at www.profibus.com.

Cyclic versus Acyclic Data

When you request data from a device via PROFIBUS PA, you have two choices. Cyclic data is provided at every bus scan: acyclic data is requested and provided as needed.

Input information is always requested at every bus scan and is set up as cyclic data. Configuration information is only needed periodically and is set up as acyclic data.

Cyclic Data

When you configure SITRANS LR 460 on the PROFIBUS PA bus, there are two slots available for modules.

Note: Each of the slots has to have a module defined in it.

Slot 0 always transmits **AIFB1** information¹; slot 1 defaults to Free Place, but can be changed to **AIFB2** information. If you do not wish to have data transmitted, then you must use a **Free Place** module in that slot.

Each of the two Analog Input Function Blocks can be set up to return **Level**, or **Distance**. Within the function blocks, the values are scaled according to the user requirements (see *Analog Input Function Blocks 1 and 2* on page 102 for details).

^{1.} See Analog Input Function Blocks 1 and 2 on page 102 for more information.

AIFB1 and AIFB2 return 5 bytes of data each:

	Status				
AIFB1	byte 1	byte 2	byte 3	byte 4	byte 5
AIFB2	byte 6	byte 7	byte 8	byte 9	byte10

The first 4 bytes are the floating point representation (IEEE) of the variable. The variables are the outputs of the function block. The 5th byte is the status word and the list of possible values is given in the chart below.

The 5 bytes must be read consistently, in a contiguous chunk: they cannot be read byte by byte, and cannot suffer an interrupt. If you are using an S7-300 / 400, you will need to use SFC14 DPRD_DAT: Read Consistent Data of a Standard PD Slave.

Status Byte

Status Codes for Good Quality				
Values in hex notation	Description			
0x80	Data is GOOD.			
0x84	A parameter in the function block has been changed: status active for 10 s			
0x89	Active low warning.			
0x8A	Active high warning.			
0x8D	Active low alarm.			
0x8E	Active high alarm.			

Status Codes for Bad Quality				
Values in hex notation	Description			
0x10	This could be caused by LOE or by a sensor malfunction: value is BAD.			
0x01	There is an error in the configuration of the function blocks in PROFIBUS PA ^a .			
0X1F	The function block has been placed out of service. (You will see this only if you read status word via acyclic services, after placing the function block out of service.)			
0xC4	Bad configuration: value is BAD.			
0XDE	Al block out of service: value is BAD.			

a. This could happen when a firmware download has been done, but a system reset has not been done. This could also happen if the function blocks are not configured properly using PDM or acyclic services.

Status Codes for Uncertain Quality				
Values in hex notation Description				
0x4B	Value is a substituted value (normally used in Fail-safe).			
0x4C/0x4F	Initial value.			
0x47	Last usable value.			

Diagnostics

All diagnostic information shown below is viewable via PDM.

Diagnosis reply (applies only to cyclic masters)

This is a response to a GET-DIAG message.

During DPV0 data exchange, the PROFIBUS PA slave will notify the Master when a serious error occurs. The Master will then send a Diagnosis request. The reply to this request is normally logged in the PLC and is referred to as the "Hex values."

The reply may contain two parts. The first part is 6 bytes long and is defined by the PROFIBUS standard. If there is a second part, it is called the 'extended diagnostic' and it is eight bytes long. The last four bytes of the extended diagnostic message give the error code shown below. (The same information is also available acyclically via the Diagnosis Object.

Acyclic Diagnostics

This consists of four bytes.

Hex values	Byte	Bit	Description	Indication class ^a
0x01000000		0	Electronics failure	R
0x02000000		1	Mechanical failure	R
0x04000000		2	Motor Temperature too high	R
0x08000000		3	Electronics temperature too high	R
0x10000000	U	4	Memory error	R
0X20000000		5	Measurement failure	R
0X40000000		6	Device not initialized (no calibration)	R
0x80000000		7	Self calibration failed	R

R indicates the message remains active as long as the reason for the message exists

A indicates the message will automatically reset after 10 seconds

0 = not set

1 = set

Hex values	Byte	Bit	Description	Indication class
0x00010000		0	Zero point error (limit position)	R
0x00020000		1	Power supply failure (electrical, pneumatic)	R
0x00040000		2	Configuration invalid	R
0x00080000		3	New startup carried out (Warm Start)	Α
0x00100000		4	Restart carried out (Cold Start)	Α
0X00200000	1	5	Maintenance required	R
0X00400000		6	Characterization invalid	R
0X00800000		7	Set to 1 (one), if the Ident_Number of the running cyclic data transfer and the value of Physical Block IDENTNUMBER_SELECTOR parameter are different.	R
	2	0 to 7	Reserved for use within the PNO	
	3	0 to 6	Reserved for use within the PNO	
0X00000080		7	More diagnosis information is available	

Acyclic Extended Diagnostics (General Fault Codes)

In addition to the extended diagnostics available by cyclic data exchange (shown above), further extended diagnostics are available via acyclic communications. This consists of six bytes. The location of **Extended Diagnostics** is shown on a Data Map which can be downloaded from our website (see *Acyclic Data Transmission* below for details).

For a table listing the fault codes, meanings, and suggested corrective action to take, see General Fault Codes/PROFIBUS PA Extended Diagnostics on page 80.

Acyclic Data Transmission

SITRANS LR 460 supports up to four simultaneous connections by a Class 2 Master (C2 connection). It supports one connection by a Class 1 Master (C1 connection).

You can download a Data Map containing a list of all acyclic data, including slot and index addresses, format, range of values, start value, and attributes. Go to the product page of our website at: http://pia.khe.siemens.com/index.asp?Nr=14655 and click on **Downloads**.

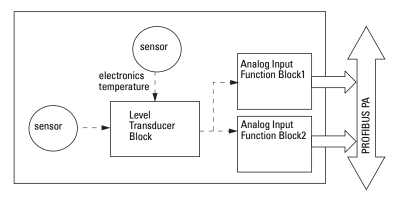
Appendix J: PROFIBUS PA Profile Structure

PROFIBUS Level Device Design

The device follows the profile block model and is implemented as a Profile 3.01, Class B, PA device. Standard profile parameters are used to program the Level Transducer Block.

Block Model for recording and processing measured values

The functions of the device are divided into blocks for different areas of responsibility. They can be parameterized by acyclic data transfer via PDM.



The device is implemented with one Level Transducer Block (LTB), and two Analog Input Function Blocks (AIFB1 and AIFB2).

All data is viewed from the perspective of the DCS or PLC, so information from the sensor is an input.

Level Transducer Block (LTB)

The Level Transducer Block (LTB) carries out adjustments to the sensor, such as level calibration. It supplies the outputs utilized by either or both of the AIFBs.

Analog Input Function Blocks AIFB1 and AIFB2

The two AIFBs are completely independent of each other. They utilize the output from the TB, and apply any required quality checks, scaling, and Fail-safe operation selections.

The output of an Analog Input Function Block supplies the measured value and associated status information to PROFIBUS PA, via cyclic data transfer.

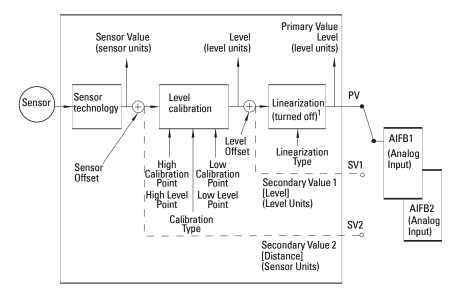
Description of the blocks

Level Transducer Block function groups

Note: Primary Value (PV) is the default measured value; Secondary Value 1 (SV1) is an equivalent value.

The figure below shows the signal flow of measured values from the sensor through the Level Transducer Block into the output value (Primary Value/ Level; Secondary Value 1 / Level; or Secondary Value 2 /Distance. The LTB implements all of the basic parameters (see parameter diagram on page 101).¹

Level Transducer Block



How the Level Transducer Block works:

 The sensor technology block selects the proper echo. See Echo selection on page 72 for more detail.

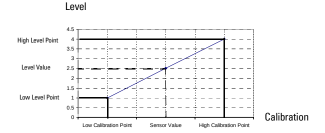
The sensor value (in sensor units) is checked to see if it is within its measuring limits. If the limit is exceeded, this results in a **Bad** status and the error message **Failure in measurement**. The sensor value is stored in Sensor Value.

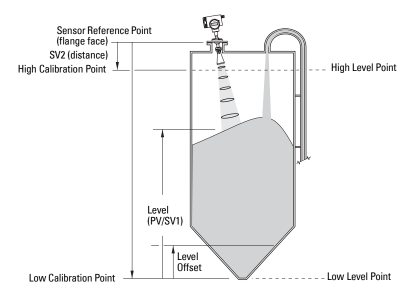
The analog signal from the sensor is transformed into a digital signal.

A Sensor Offset (default 0) provides compensation if necessary for differences between the vessel reference point and the sensor reference point.

A Linearization module is required by the PROFIBUS PA specifications. The Linearization block is turned off in SITRANS LR 460.

Level Calibration is a linear transfer function that converts a sensor value to a level value.





- 3. The Level Transducer Block (LTB) provides three possible outputs
 - Primary Value (PV)/Level
 - Secondary Value 1 (SV1)/Level (plus level offset, if any)
 - Secondary Value 2 (SV2)/Distance (in Sensor units)

Electronics temperature

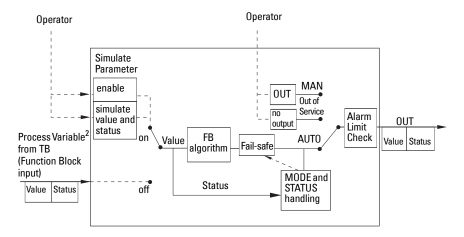
The Level Transducer Block also monitors the internal temperature of the device electronics. If the temperature exceeds permitted limits, it does not change the sensor value, but it does change the status. The permitted limits correspond to those of the permitted ambient temperature.

If a temperature limit is exceeded, the status changes. Peak indicators¹ allow you to check the maximum and minimum temperatures that have occurred.

Analog Input Function Blocks 1 and 2

There are two identical Analog Input Function Blocks which operate independently. The figure below shows how measured values are processed within the Analog Input Function Block (AIFB1 or AIFB2) to produce the device output, which is communicated via cyclic transfer to PROFIBUS PA, and displayed on the LCD.

Analog Input Function Block function groups (simulation, mode and status)



How the AIFBs work

The Analog Input Function Blocks allow you to control modifications to the output value (PROFIBUS cyclic data).

Open View menu, scroll down to Peak Values, and click on Temperature tab in the Peak Values window.

The output from the Level Transducer Block can be called the Primary Value (or Secondary Value). When it becomes the input to the AIFB, it is called the Process Variable.

Output Conversion

Values transmitted by the TB have a status attached. The decision on what to do with each value is made by the Analog Input Function Block.

Device/Input Simulation

The input can be a simulated value instead of a TB OUT value. This allows the Al block to be tested independently of the characteristics of the environment.

Fail-safe

 If the status of the Primary Value or Simulation Value is bad, the fault logic can output either the last usable measured value, or a given substitute value.

Device / Output Simulation

One of three settings can be selected. The result is the output parameter (OUT).

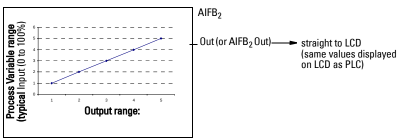
Setting	description	Output value
AUT0	automatic	the automatically-recorded measured value
MAN	manual	a manually-set fixed simulation value
0/\$	function block disabled	the preset safety value.

AIFB execution steps:

The AIFBs can provide a linear conversion to any desired units.

- 1. The input value is normalized (Scaling Input)
 - Process Variable range applies to any of the four TB values. (Units of the Process Variable scale are the same as the units used for the TB output.) Output units together with Process Variable range determine how the TB output is converted to whatever units the customer wants.
- 2. The scaling output is applied.

For example:



- This value is filtered using a first order filter based on a time constant provided by the user.
- The status of the Process Variable (input value) is checked. If the status is Bad, a
 Fail-safe condition occurs. The output is determined by the Fail-safe Mode of the
 block.
- The target mode parameter allows the entire AI block to be overridden by a Manual Out value.
- 6. The value is checked against the user parameterized warning and alarm limits. (There is an upper and lower warning limit and an upper and lower alarm limit. The unit of the limits corresponds to the unit of the output range. A hysteresis parameter prevents toggling in the Status field of the OUT value.)
- 7. The OUT VALUE parameter is the value for the cyclic data transfer.

Appendix K: Software Revision History

Note: The software revision number of the device is shown on the sticker on the product.

Software Rev.	DD Rev.	Date	Changes
1.03.00-00	1.03.01-00	01/12/2007	Initial release.
			•

Notes

(: sorftware rev.

Glossary

- accuracy: degree of conformity of a measure to a standard or a true value.
- **agitator:** mechanical apparatus for mixing or aerating. A device for creating turbulence.
- **algorithm:** a prescribed set of well-defined rules or processes for the solution of a problem in a finite number of steps.
- **ambient temperature:** the temperature of the surrounding air that comes in contact with the enclosure of the device.
- antenna: an aerial which sends out and receives a signal in a specific direction. There are four basic types of antenna in radar level measurement, horn, parabolic, rod, and waveguide.
- attenuation: a term used to denote a decrease in signal magnitude in transmission from one point to another. Attenuation may be expressed as a scalar ratio of the input magnitude to the output magnitude or in decibels.
- Auto False-Echo Suppression: a technique used to adjust the level of a TVT curve to avoid the reading of false echoes. (See TVT.)
- **Auto False-Echo Suppression Distance:** defines the endpoint of the TVT distance. (See TVT.) This is used in conjunction with auto false echo suppression.
- **beam angle:** the angle diametrically subtended by the one-half power limits (-3 dB) of the sound beam.
- beam spreading: the divergence of a beam as it travels through a medium.
- blanking: see Near Range.
- **capacitance:** the property of a system of conductors and dielectrics that permits the storage of electricity when potential differences exist between the conductors. Its value is expressed as the ratio of a quantity of electricity to a potential difference, and the unit is a Farad.
- **confidence:** describes the quality of an echo. HIgher values represent higher quality. Confidence threshold defines the minimum value.
- **damping:** term applied to the performance of an instrument to denote the manner in which the measurement settles to its steady indication after a change in the value of the level.
- dB (decibel): a unit used to measure the amplitude of signals.
- **derating**: to decrease a rating suitable for normal conditions according to guidelines specified for different conditions.
- **dielectric:** a nonconductor of direct electric current.¹

Many conductive liquids/electrolytes exhibit dielectric properties; the relative dielectric constant of water is 80.

- **dielectric constant (DK):** the ability of a dielectric to store electrical potential energy under the influence of an electric field. Also known as Relative Permittivity. An increase in the dielectric constant is directly proportional to an increase in signal amplitude. The value is usually given relative to a vacuum /dry air: the dielectric constant of air is 1¹.
- **echo:** a signal that has been reflected with sufficient magnitude and delay to be perceived in some manner as a signal distinct from that directly transmitted. Echoes are frequently measured in decibels relative to the directly transmitted signal.

echo confidence: the recognition of the validity of the echo. A measure of echo reliability.

Echo Marker: a marker that points to the processed echo.

Echo Processing: the process by which the radar unit determines echoes.

Echo Strength: describes the strength of the selected echo in dB above 1 μ V rms.

Echo Profile: a graphical display of a processed echo.

emission cone: the extension of the antenna's angle

false echo: any echo which is not the echo from the desired target. Generally, false echoes are created by vessel obstructions.

frequency: the number of periods occurring per unit time. Frequency may be stated in cycles per second.

hertz (Hz): unit of frequency, one cycle per second. 1 Gigahertz (GHz) is equal to 109 Hz.

horn antenna: a conical, horn-shaped antenna which focuses microwave signals. The larger the horn diameter, the more focused the radar beam.

inductance: the property of an electric circuit by virtue of which a varying current induces an electromotive force in that circuit or in a neighboring circuit. The unit is a Henry.

microwaves: the term for the electromagnetic frequencies occupying the portion of the radio frequency spectrum from 1 GHz to 300 GHz.

multiple echoes: secondary echoes that appear as double, triple, or quadruple echoes in the distance from the target echo.

Near Range: a blind zone extending away from the reference point plus any additional shield length. The instrument is programmed to ignore this zone.

nozzle: a length of pipe mounted onto a vessel that supports the flange.

parameters: in programming, variables that are given constant values for specific purposes or processes.

polarization: the property of a radiated electromagnetic wave describing the time-varying direction and amplitude of the electric field vector.

polarization error: the error arising from the transmission or reception of an electromagnetic wave having a polarization other than that intended for the system.

- **PROFIBUS PA:** one of the PROFIBUS family of protocols, specifically tailored for the needs of process industries (PA = Process Automation).
- propagation factor (pf): where the maximum velocity is 1.0, pf is a value that represents a reduction in propagation velocity as a result of the wave travelling through a pipe or medium.
- pulse radar: a radar type that directly measures distance using short microwave pulses. Distance is determined by the return transmit time.
- radar: radar is an acronym for RAdio Detection And Ranging. A device that radiates electromagnetic waves and utilizes the reflection of such waves from distant objects to determine their existence or position.

range: distance between a transmitter and a target.

range extension: the distance below the zero percent or empty point in a vessel.

relative permittivity: see dielectric constant.

repeatability: the closeness of agreement among repeated measurements of the same variable under the same conditions.

shot: one transmit pulse or measurement.

speed of light: the speed of electromagnetic waves (including microwave and light in free space. Light speed is a constant 299,792,458 meters per second.

stillpipe: a pipe that is mounted inside a vessel parallel to the vessel wall, and is open to the vessel at the bottom.

stilling-well: see stillpipe.

two wire radar: a low-energy radar. Can be loop powered, analog, intrinsically safe, or a digital (BUS) transmitter.

TVT (time varying threshold): a time-varying curve that determines the threshold level above which echoes are determined to be valid.

waveguide antenna: a hollow, metallic tube that transmits a microwave signal to the product target.

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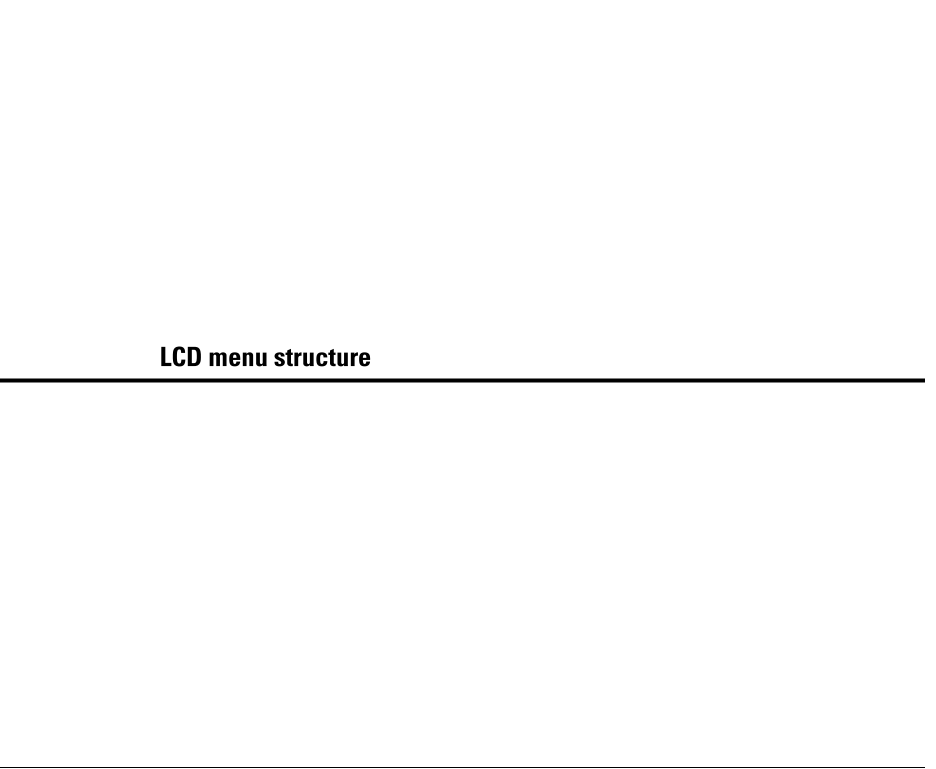
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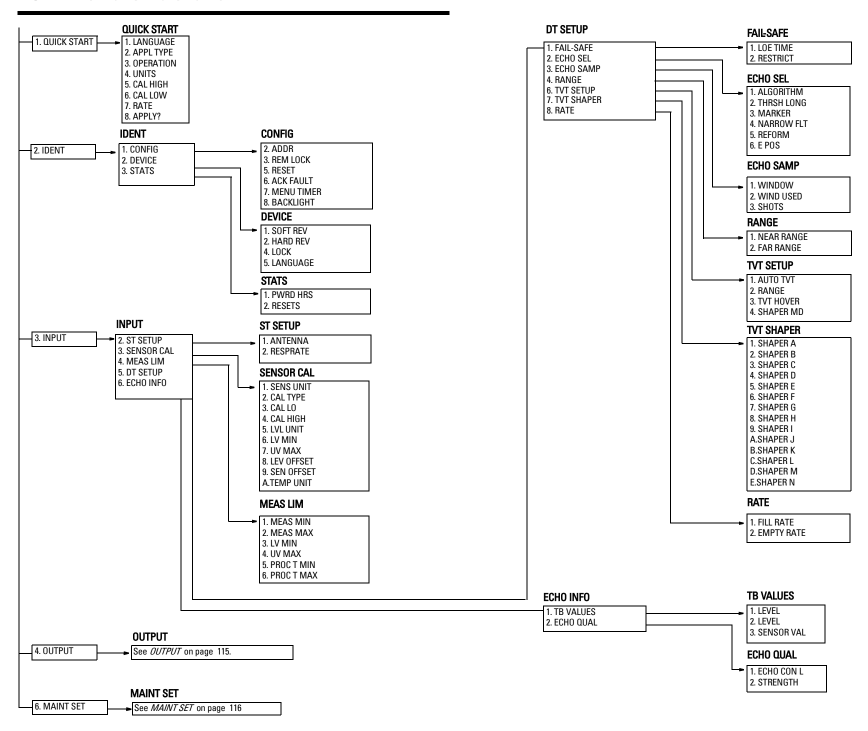
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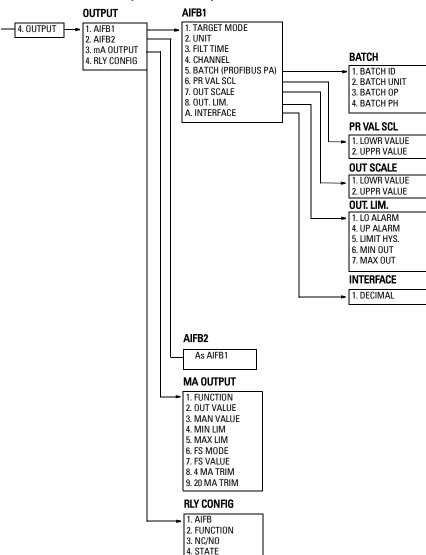
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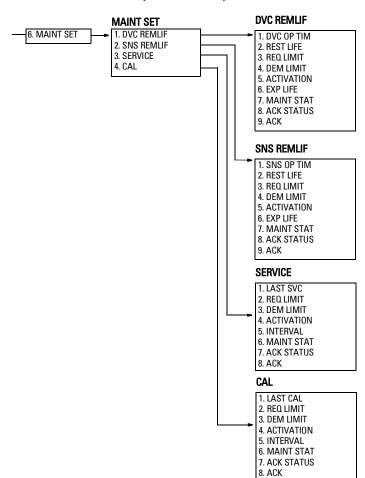
LCD menu structure



LCD menu charts (continued)



LCD menu charts (continued)



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