Ultrasonic level
Solutions for a world of applications
Process Instrumentation

siemens.com/ultrasonic
Siemens has been your partner in ultrasonic level measurement. This experience matters – take a look at the million plus Siemens ultrasonic level devices installed around the world.

Whether it’s water/wastewater monitoring and pumping, inventory management, truck load-outs, or anything in between, Siemens ultrasonic level measurement is the answer.

After installing Siemens ultrasonic level measurement instruments, you immediately see the benefits: a cost-effective, easy-to-configure, low maintenance solution that suits your needs for years to come.

Siemens ultrasonics

... is a non-contacting technology requiring little to no maintenance compared to other devices.

... remains a cost-effective solution for short- to long-range applications of liquids, slurries, and solids.

... features Siemens’ patented Sonic Intelligence echo processing, delivering accurate measurement you can depend on.

... offers transducers with active faces to reduce material buildup, making them an ideal fit for a wide range of industries.

... senses flooding or overfill conditions with proven submergence detection.

... comes backed by our strong application experience and sales support, giving you the assistance you need when and where you need it.

Sonic Intelligence differentiates false echoes caused by obstructions from true material level echoes.

Sonic Intelligence is our patented echo processing technology for ultrasonic level instruments.

The software’s advanced algorithms provide intelligent processing of echo profiles. The result is repeatable, fast, and consistent measurement you can trust.
Prepare yourself. With world-leading accuracy, unparalleled ease of use, setup in under a minute, and the customer-driven features you asked for, the SITRANS LUT400 series ultrasonic controllers have arrived. Making your work simpler and providing the reliability you need to ensure processes are running smoothly.
Welcome to the evolution of ultrasonics

The new benchmark in ultrasonic level measurement accuracy: the SITRANS LUT400 series ultrasonic controllers.

These compact, single point controllers excel at continuous level monitoring and control in liquids, solids, or slurry applications in a wide range of industries. With world-leading accuracy of 1 mm (0.04”), the SITRANS LUT400 series ensures that measurements are consistently precise.

Three models make up the series:
• SITRANS LUT420 Level and Volume Controller
• SITRANS LUT430 Level, Pump, and Flow Controller
• SITRANS LUT440 High Accuracy Open Channel Monitor (OCM), which also provides a full suite of advanced level, volume, and pump controls

These controllers are flexible solutions for an array of applications, including level measurement or pump control in water/wastewater treatment facilities, inventory management in industrial storage vessels, and open channel monitoring.

Operations are more cost-effective: inventory monitoring is always precise, processes can be better controlled, and expensive spill cleanups can be avoided.

A reliable ultrasonics level controller reduces the need to send operators to the application for maintenance. By keeping workers out of hazardous situations altogether, you immediately reduce the chance of accidents and the consequences to your company.

SITRANS LUT400 series:

• Sonic Intelligence continuously evaluates and adjusts for noise level and changing process conditions.

• Programmable in under a minute with graphical Quick Start Wizards on the intuitive local user interface navigation with local four-button programming and menu-driven parameters.

• Features HART® Communications and supports remote configuration and diagnostics with SIMATIC PDM (Process Device Manager), Emerson AMS™, FC375/475, or FDTs (such as PACTware™) using Siemens SITRANS DTM.

• Compatible with the full line of Siemens Echomax transducers, with an operating range of 0.3 to 60 meters (1 to 200 ft), depending on transducer.

• Three relays combined with a suite of pump, alarm, and other control features.
Meet the ultrasonics family

The Siemens ultrasonic instrumentation family has a long history together. We’re a hardworking group, and we aim to please. **Reliable?** You can count on it. **Intelligent** and **Durable?** We have both brains and brawn. Together we set the standard for accuracy and performance with our innovative and advanced approach to level measurement.

Solutions for more than a million industrial process applications: **Come meet the family.**

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<table>
<thead>
<tr>
<th>SITRANS LUT400 series</th>
<th>MultiRanger 100/200</th>
<th>HydroRanger 200</th>
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<tbody>
<tr>
<td><strong>Order No.</strong></td>
<td>7ML5050</td>
<td>7ML5033</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>0.3 to 60 m (1 to 200 ft), transducer and material dependent</td>
<td>0.3 to 15 m (1 to 50 ft), transducer and material dependent</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>Standard accuracy: ±1 mm (0.04&quot;) plus 0.17% of distance. High accuracy configuration (SITRANS LUT440): ±1 mm (0.04&quot;), within 3 m (10 ft) range*</td>
<td>6 mm (0.24&quot;) or 0.25% of maximum range (whichever is greater)</td>
</tr>
<tr>
<td><strong>Key features</strong></td>
<td>Available in three models: SITRANS LUT420 Level and Volume Controller, SITRANS LUT430 Level, Volume, Pump, and Flow Controller, SITRANS LUT440 High Accuracy Open Channel Monitor (OCM) which also provides a full suite of advanced level, volume, and pump controls</td>
<td>MultiRanger 100 for simple level measurement or pump control, MultiRanger 200 for differential level, open channel measurement, and advanced pump control and alarming, Simple setup and programming with infrared handheld programmer or via SIMATIC PDM, Digital communications with built-in Modbus® RTU via RS-485, Digital input for back-up level override from point level devices</td>
</tr>
<tr>
<td><strong>Communications or outputs</strong></td>
<td>HART, USB, EDDs for SIMATIC PDM, AMS Device Manager, and Field Communicator 375, plus SITRANS DTM for FDTs, Integrated web browser for local programming from an intuitive web-based interface</td>
<td>RS-485 with Modbus RTU or ASCII, Compatible with SIMATIC PDM via Modbus RTU Options SmartLinx cards for PROFIBUS™ DP, Allen-Bradley® Remote I/O, DeviceNet™</td>
</tr>
<tr>
<td><strong>Approvals</strong></td>
<td>CE, CSA, UL Listed, FM, C-TICK, ATEX 3D, IECEx</td>
<td>CE, CSA, UL Listed, FM, Lloyd’s Register of Shipping, ABS, C-TICK</td>
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</tbody>
</table>

* After calibration, under reference conditions – see user manual for details. Standard accuracy applies to all models excluding the SITRANS LUT440 in high accuracy mode.
<table>
<thead>
<tr>
<th>SITRANS LU series</th>
<th>SITRANS Probe LU</th>
<th>The Probe</th>
<th>Pointek ULS200</th>
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<tbody>
<tr>
<td>7ML5007/7ML5004</td>
<td>7ML5221</td>
<td>7ML1201</td>
<td>7ML1510</td>
</tr>
</tbody>
</table>

**SITRANS LU series** are long-range non-contacting ultrasonic controllers giving true level control in your vessels.

**SITRANS Probe LU** is a 2-wire loop-powered level measurement transmitter – ideal for measuring your storage vessels, filter beds, and open channel flow in the water and wastewater, food, and chemical industries.

The Probe is a short-range integrated ultrasonic level transmitter – ideal for liquids and slurries in your open or closed vessels.

Pointek ULS200 is a non-contacting point level switch with two switch points for level detection of your bulk solids, liquids, and slurries in a variety of industries; it is ideal for sticky materials.

**Available in three models:**
- SITRANS LU01 for one point
- SITRANS LU02 for two points
- SITRANS LU10 for 10-point monitoring

**Sonar Intelligence** echo processing software measures distance, level, or volume

- Simple setup and programming with infrared handheld programmer
- Connect to a DCS or PLC using Siemens SmartLinx interface modules
- Compatible with all Echomax transducers
- AC or DC version for SITRANS LU01 and LU02, AC version for SITRANS LU10

**Sonic Intelligence provides highly reliable echo processing**
- Easy to install and maintain
- Easy two-button programming
- PVDF transducer
- -40 to 60 °C (-40 to 140 °F)
- 20 to 60 °C (-4 to 140 °F) if mounted in metal threads
- IP65 rated
- 12° beam angle

- Two switch outputs for high-high, high, low, and low-low level alarms or pump up/pump down control
- Easy, two-button programming
- Integral temperature compensation
- Threaded and sanitary fitting clamp process connections
- -40 to 60 °C (-40 to 140 °F)
- 20 to 60 °C (-4 to 140 °F) if mounted in metal threads
- AC version: 100 to 230 V AC, ±15%, 50/60 Hz, 12 VA/5 W max.
- DC version: 18 to 30 V DC (3 W)
- PVDF transducer

**Dolphin RS-232/RS-485 (LU01, LU02)**

**Options**
- Dolphin via infrared (LU10)
- SmartLinx cards for PROFIBUS DP, Allen-Bradley I/O
- HART or PROFIBUS PA
- EDD for SIMATIC PDM for remote configuration and diagnostics
- FDT such as PACWare or Fieldcare via SITRANS DTM (HART version only)

4 to 20 mA output optional alarm relay

Two form C relays or two transistor switches

**CE, CSA, FM, Lloyd’s Register of Shipping, ATEX**

**CE, CSA, FM, C-TICK, ATEX, Lloyd’s Register of Shipping, ABS, ANZEx, IECEx, INMETRO**

**CE, CSA, FM, C-TICK, INMETRO**

**Options**
- Dolphin RS-232/RS-485 (LU01, LU02)
- Dolphin via infrared (LU10)
- SmartLinx cards for PROFIBUS DP, Allen-Bradley I/O
- HART or PROFIBUS PA
- EDD for SIMATIC PDM for remote configuration and diagnostics
- FDT such as PACWare or Fieldcare via SITRANS DTM (HART version only)
Siemens Echomax ultrasonic level transducers provide trouble-free, reliable performance. Our non-contacting transducers are impervious to dust, moisture, vibrations, flooding, and high temperatures. With the ability to detect submergence – when paired with a submergence shield – and an active face to reduce material buildup, these transducers are a perfect fit for a range of industrial applications. Siemens transducers are easy to install and require little to no maintenance.

With every transducer from Siemens, you get:

• Sonic Intelligence (when paired with a Siemens controller) – our field-proven echo processing algorithms guarantee the most reliable performance possible.

• Unmatched beam angle – stronger pulse and sensitivity in a compact beam make our ultrasonics transducers the most powerful in the industry.

• Ease of installation – Siemens’ wide range of mounting brackets and accessories provide the right installation package for any application.

• Sales and support in your neighborhood – our extensive global coverage means conveniently located sales and support.
### XRS-5 ST-H XPS-10 (standard and F models*) XPS-15 (standard and F models*) XPS-30 XPS-40 XCT-8 XCT-12 XLT-30 XLT-60

<table>
<thead>
<tr>
<th></th>
<th>Liquids</th>
<th>Liquids/Solids</th>
<th>Solids</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. range</strong></td>
<td>8 m (26 ft)</td>
<td>10 m (33 ft)</td>
<td>10 m (33 ft)</td>
</tr>
<tr>
<td><strong>Min. range</strong></td>
<td>0.3 m (1 ft)</td>
<td>0.3 m (1 ft)</td>
<td>0.3 m (1 ft)</td>
</tr>
<tr>
<td><strong>Max. temp</strong></td>
<td>65 °C (149 °F)</td>
<td>CSA/FM model: 73 °C (163 °F)</td>
<td>ATEX model: 60 °C (140 °F)</td>
</tr>
<tr>
<td><strong>Min. temp</strong></td>
<td>-20 °C (-4 °F)</td>
<td>CSA/FM model: -40 °C (-40 °F)</td>
<td>ATEX model: -20 °C (-5 °F)</td>
</tr>
<tr>
<td><strong>Typical applications</strong></td>
<td>• Flumes • Weirs • Filterbeds • Chemical storage • Liquid tanks</td>
<td>• Dusty solids • Slurries • Liquids • Deep wet wells • Solids</td>
<td>• Powders • Pellets • Solids</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>44 kHz</td>
<td>44 kHz</td>
<td>44 kHz</td>
</tr>
<tr>
<td><strong>Beam angle</strong></td>
<td>10°</td>
<td>12°</td>
<td>12°</td>
</tr>
<tr>
<td><strong>Process connection</strong></td>
<td>1&quot; NPT or R 1&quot; BSPT, EN 10226</td>
<td>1&quot; NPT with 2&quot; NPT or R 2&quot; BSPT or G 2&quot; BSPP</td>
<td>1&quot; NPT or R 1&quot; BSPT, EN 10226 F: 1&quot; NPT</td>
</tr>
<tr>
<td><strong>Enclosure</strong></td>
<td>• PVDF copolymer and CSM face • IP68 rated Options • CPVC Flange • PTFE face with CPVC flange • Submergence detection with hood</td>
<td>• ETFE • PVDF • IP68 rated Options • PVDF with CPVC Flange • PTFE face with CPVC flange • Submergence detection with hood</td>
<td>• PVDF • IP68 rated Options • PVDF with CPVC Flange • PTFE face with CPVC flange • Submergence detection with hood</td>
</tr>
</tbody>
</table>

All Siemens transducers have one or more of the following approvals: CE, CSA, ATEX, SAA, ABS, and Lloyd’s Register of Shipping.

*FM Class 1 Div 1 approved.
Accessories

Siemens has a large number of accessories for level measurement: temperature sensors, aiming devices, and mounting brackets, just to name a few.

**Temperature sensors**

Accurate and rapid temperature compensation is essential in applications where temperature variations of the sound medium are expected.

The TS-3 temperature sensor provides an input signal for temperature compensation of Siemens ultrasonic level controllers.

Suited for cases where a fast reaction to temperature variations is required (open channel monitoring), where a flanged ultrasonic transducer is used, or where high temperatures are encountered.

**Easy Aimers**

Easy Aimers are perfect for aiming ultrasonic transducers on bulk solids applications. Siemens Easy Aimers are available in a stainless steel version (EA 304) or a cast aluminum version (EA 2).

**Sunshields**

For outdoor mounting locations, Siemens sunshields provide that extra bit of protection. As shelter from direct sun, snow, and rain, the sunshields are available for all Siemens ultrasonic controllers.

**Mounting brackets**

Siemens mounting brackets permit simple, fast installation of ultrasonic transducers. These tough, high-quality mounting brackets are constructed of 304 (1.4301) stainless steel and are suitable for use indoors and outdoors. They adjust to fit almost any application, saving you the time and expense of building custom brackets.
Pairing intelligent ultrasonic field devices with SIMATIC NET architecture is a perfect mix. This combination gives you considerable cost savings through reduced installation efforts, predictive maintenance, and intelligent diagnostics. Siemens offers a wide range of Industrial Communication components specifically designed for reliable use in your industry.

**Communication flexibility**
Siemens provides communication flexibility. Siemens Totally Integrated Automation (TIA) approach offers ease of connection to a DCS system such as SIMATIC PCS 7 using industrial standards such as HART and PROFIBUS.

**SIMATIC PDM software**
SIMATIC PDM (Process Device Manager) is a manufacturer-independent software tool for the operation, configuration, parameterization, maintenance, and diagnosis of intelligent field instruments. Based on the EDD standard, it can be used independent of a specific automation system via a PC or programming device or as an integral part of the SIMATIC PCS 7 process automation system. Core functions include:
- Setup and modification of parameters
- Comparison
- Plausibility checks
- Data management
- Commissioning functions

SIMATIC PDM offers communications via HART protocol, PROFIBUS DP, PROFIBUS PA, or other protocols.

Siemens has written a number of Enhanced EDDs for SIMATIC PDM. These EDDs include additional functions such as Quick Start Wizards and the saving of echo profiles. You will see a standard look and feel for all Siemens process instruments.

**Remote digital displays**
Siemens remote displays, SITRANS RD100 and SITRANS RD200, provide the flexibility of having a display where it is needed – in the field, in a panel, or in the control room.

**Remote monitoring**
SITRANS RD500 allows remote monitoring of Siemens ultrasonics using standard communication options such as Ethernet and cellular GPRS modem. This is the ideal complement to any remote monitoring application, allowing direct access to level readings via any computer (such as smart phones, laptops, or any device supporting a web browser, email, or sms).

In addition to remote monitoring and reporting, SITRANS RD500 also provides these remote features:
- configuration
- viewing of transmitter data
- datalogging
- event alarming
- reporting and messaging

**PROFIBUS**
Siemens offers a range of instruments that connect to a PROFIBUS network. PROFIBUS is the fieldbus standard for complete production plants in all process sectors, and helps manufacturers achieve operational excellence and cost savings throughout the complete service life. It is the network solution with the most advantages for Totally Integrated Automation (TIA) providing digital communication between the automation system and field instrumentation on a single serial bus cable. Many Siemens level instruments have a PROFIBUS option and support PROFIBUS PA or PROFIBUS DP.

**HART**
HART is a serial transfer protocol used to transfer additional parameter data such as measurement range and configuration to the connected device through a 4 to 20 mA power loop. SIMATIC PDM can use this protocol to communicate configuration data to an instrument. Siemens offers HART as an option on many of its level instruments.

**Model 375 HART field communicator and Emerson AMS**
The handheld HART 375 field communicator and Emerson AMS software are EDD-based configuration and diagnostic tools for HART and Foundation Fieldbus™ devices. They both support the HART Communication Foundation (HCF) Library of EDDs. All Siemens HART devices have EDDs in the HCF library. Enhanced EDDs are included on some products providing additional functions such as Quick Start Wizards.

PROFIBUS DP, Modbus RTU, Allen-Bradley Remote I/O, and DeviceNet via SmartLinx
SmartLinx provides direct digital connection to commonly used industrial communication buses with true plug-and-play compatibility. Cards are available for PROFIBUS DP, Modbus RTU, Allen-Bradley Remote I/O, and DeviceNet. SmartLinx modules are fast and easy to install, and can be added at any time.

For use with SITRANS LU, MultiRanger100/200, and HydroRanger 200.
The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.

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