



Ultrasonic Sensors UTR Series

Detection and Measurement Solution for Various Materials and Surfaces

Detect and Measure Various Target Material with Ultrasonic Sensing

Cylindrical Ultrasonic Sensors UTR Series

The UTR series cylindrical ultrasonic sensors can detect and measure distance of objects by emitting and receiving high frequency sound waves and measuring the time lapse in between. Ultrasonic sensing method allows detection of various material and surface types with a maximum detection distance of up to 8 m.

The sensors also offer temperature tracking, detection width conversion, and other various functions to provide accurate and precise measurement. Ultrasonic sensors can be used in various applications including presence detection and liquid/solid/powder level measurement.

Features

- Detect and measure various material and surface types with ultrasonic sensing
- Sensing distance (by mount diameter)
 - M18 mm : 120 to 1,300 mm
 - M30 mm : 600 to 8,000 mm
- Temperature compensation (auto/manual) and detection width conversion function for high accuracy
- 316L stainless steel body for high corrosion resistance
- 360° ring type indicator to check operation status from any direction
- Digital output (Push-Pull) support
- IO-Link models, simultaneous digital and analog output models available
- Configure settings and monitor status with ultrasonic sensor programming units (UT-P)
- Dedicated software provided (atDistance)
- Protection structure: IP67 (IEC standard), IP69K (DIN standard)



Applications



Object Detection

Users can detect the presence of objects regardless of transparency, color, pattern, and shape.



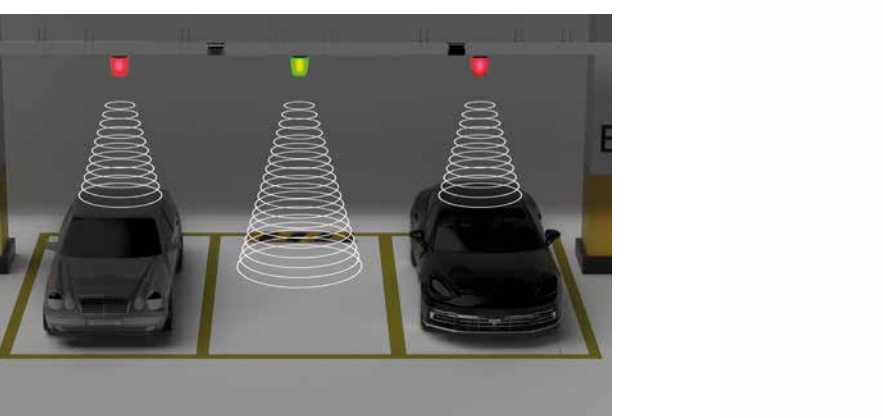
Break Detection

Users can detect the break of objects such as film, pulp, and textiles.



Crash Prevention

Users can detect presence or distance of objects by installing sensors in AGVs or AMRs.



Space Detection

Users can get parking status information by detecting the presence of vehicles in the parking lots.



Transparent Object Detection

Users can detect the presence of transparent objects such as glass on the conveyor belt.



Stretch Measurement

Users can measure the amount of stretch or speed of loops during tire or textile manufacturing process.

Main Features



① Detect and Measure Various Material and Surface Types

Detect various materials including transparent or metallic objects, powder, or liquid, regardless of color, pattern, texture, or luster of the surfaces. Ultrasonic sensors can also be used to measure distance of target objects.

④ High Accuracy of Detection

With the dedicated software, atDistance, users can set multiple functions such as temperature tracking, detection width conversion, measurement filter function, synchronization and multiplex function for high accuracy of detection.

⑤ 316L Stainless Steel Body

316L stainless steel body offers high corrosion resistance ideal for various industries including food/beverage and pharmaceutical industries.

⑥ IO-Link Communication

IO-Link model allow users to check sensor status for convenient maintenance.

⑦ Ultrasonic Sensor Programming Units (Sold Separately)

Users can monitor the present values in real-time with the display of the ultrasonic sensor programming unit (UT-P). Some functions can be easily set with the buttons.

Specification

[Cylindrical Ultrasonic Sensors UTR Series]

Operation Indicator

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

UTRCM ① - ② ③ ④ - ⑤ - ⑥

① DIA. of mount

Number: DIA. of mount (unit: mm)
① DIA. of mount (unit: mm)

② Sensing distance

Number: Sensing distance (unit: mm)
② Sensing distance (unit: mm)

③ Output

No-mark: Digital output
D: Digital + Analog output

④ Analog output

No-mark: Current (4~20 mA)
B: Voltage (0~10 V) / current (4~20 mA)

⑤ Display part

No-mark: None
D: 3-digit display

⑥ Communication output

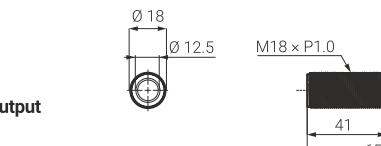
No-mark: Unsupported
IL2: IO-Link COM2

Dimensions

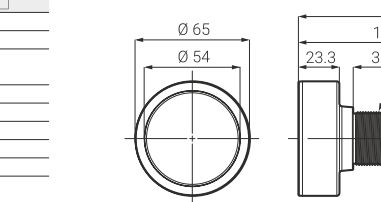
Unit: mm; For the detailed, follow the Autonics website.

A Operation Indicator

UTRCM18



UTRCM30



Communication Interface

■ IO-Link

Version	Ver. 1.1
Class	Class A
Baud rate	COM 2 (38.4 kbps)
Min. cycle time	4 ms
Data length	PD: 4 byte, OD: 2 byte (M-sequence: TYPE_2_V)
Vendor ID	899 (0x383)

Software

■ atDistance

It is the monitoring data management program for installation of the ultrasonic sensor, parameter setting, and status information.

■ atOLink

atOLink with purposes for setting, diagnosis, and maintenance of IO-Link device via IODD file is provided as the Port and Device Configuration Tool (PDT).

[Ultrasonic Sensors Programming Unit UT-P Series]

Specification

Model

UT-P

Power supply

External power: 12~30 VDC (ripple P-P: ≤ 10 %)
USB power: 5 VDC = USB bus power (≤ 100 mA)

Current consumption

≤ 25 mA (no load)

Functions

Real-time monitoring of sensing distance. Perform UTR Series functions and set parameters through the dedicated software (atDistance).

Protection circuit

Surge protection circuit, output short over current protection circuit, reverse polarity protection

Insulation resistance

≥ 50 MO (500 VDC = megger)

Dielectric strength

Between the charging part and the case: 1,000 VAC ~ 50 / 60 Hz for 1 min

Vibration

500 m/s² (± 50 G) in each X, Y, Z direction for 2 hours

Shock

500 m/s² (± 50 G) in each X, Y, Z direction for 3 times

Ambient temperature

5 to 60 °C, storage: -40 to 85 °C (no freezing or condensation)

Ambient humidity

0 to 100 %RH, storage: 0 to 50 %RH (no freezing or condensation)

Protection structure

IP20 (IEC standard)

Connection

Cable connector type models

Material

Case: mount - SUS316L, body - PC / transducer: ceramic

Certification

CE, UL, FCC, ROHS

Weight (packaged)

= 32 g (± 90 g)

Weight (bare)

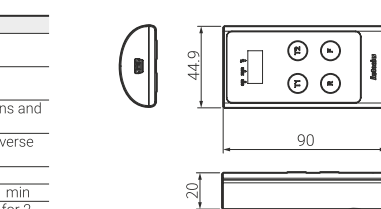
= 214 g (± 310 g)

01) Set parameter or dedicated software (atDistance)

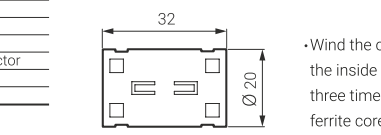
02) Ambient temperature 25 °C, temperatures characteristic ± 0.1 % F.S. / °C

03) It is applied to UTRCM30-CH2 model.

Dimensions



Ferrite Core



Ultrasonic Sensors vs Photoelectric Sensors vs Laser Sensors vs Proximity Sensors

Item	Ultrasonic Sensors	Photoelectric Sensors	Laser Sensors	Proximity Sensors
Distance Measurement	○	×	○	×
Luster Detection	○	×	○	○
Transparent Objects Detection (Glass/Film)	○	×	×	△
Transparent Liquid Detection	○	×	×	△
Objects with Holes Detection	○	△	×	△
Uneven Objects Detection	○	△	△	△
Ambient Humidity	△	×	△	○
Against Water/Dust	Strong	Weak	Weak	Strong
Detection Area	Wide	Narrow	Narrow	Narrow

* This table is only for reference. Actual performance may differ depending on user environments.



Global Network

Korea (Headquarters)

39, Magokjungang 5-ro 1-gil, Gangseo-gu,
Seoul, Republic of Korea, 07594
T 82-2-2048-1577
E sales@autonics.com

Germany

Autonics Germany Office
T 49-69-242-992-32
E germany@autonics.com

Japan

Autonics Japan Corporation
T 81-3-6435-8380 F 81-3-6435-8381
E ja@autonics.com

Türkiye

Autonics Otomasyon Ticaret Ltd. Sti.
T 90-216-365-9117/3 F 90-216-365-9112
E turkeye@autonics.com

Brazil

Autonics do Brasil Comercial Importadora
e Exportadora LTDA
T 55-11-2307-8480 / 3195-4610 F 55-11-2309-7784
E comercial@autonics.com.br

India

Autonics Automation India Private Limited
T 91-22-2768-2570
E india@autonics.net.in

Malaysia

Mal-Autonics Sensor Sdn. Bhd.
T 60-3-7805-7190 F 60-3-7805-7193
E malaysia@autonics.com

USA

Autonics USA, Inc.
T 1-847-680-8160 F 1-847-680-8155
E sales@autonicsusa.net

China

Autonics Electronic (Jiaxing) Corporation
T 86-21-5422-5969 F 86-21-5422-5961
E china@autonics.com

Indonesia

PT. Autonics Indonesia
T 62-21-8088-8814/5
E indonesia@autonics.co.id

Mexico

Autonics Mexico S.A. DE C.V
T 52-55-5207-0019 F 52-55-1663-0712
E ventas05@autonics.com

Vietnam

Cong Ty TNHH Autonics Vina
T 84-28-3771-2662 F 84-28-3771-2663
E vietnam@autonics.com

Products

Sensors, Controllers, Motion Devices, Safety, Measuring Equipment, Connection Equipment and more

- Photoelectric Sensors • Photomicro Sensors • Fiber Optic Sensors • Door Sensors • Area Sensors • Proximity Sensors • LiDAR
- Displacement Sensors • Ultrasonic Sensors • Rotary Encoders • Temperature Sensors • Temperature Transmitters • Pressure Sensors
- Pressure Transmitters • Smart Camera • Vision Sensors • Safety Light Curtains • Safety Door Switches • Safety Switches
- Safety Controllers • Temperature Controllers • Solid State Relays • Power Controllers • Counters • Timers • Digital Panel Meters
- Digital Display Units • Sensor Controllers • SMPS • Industrial PC • HMIs • Recorders • Indicators • Network Converters
- Closed Loop Stepper Motor System • 5-Phase Stepper Motor & Drivers • 2-Phase Stepper Motor Drivers • Motion Controllers
- Industrial Networking • I/O Terminal Blocks • Distribution Boxes • Cables • Control Switches / Pilot Lights / Buzzers • Software

* The dimensions or specifications on this product guide may change and some models may be discontinued without notice.

202405-UTR Flyer-EN-01