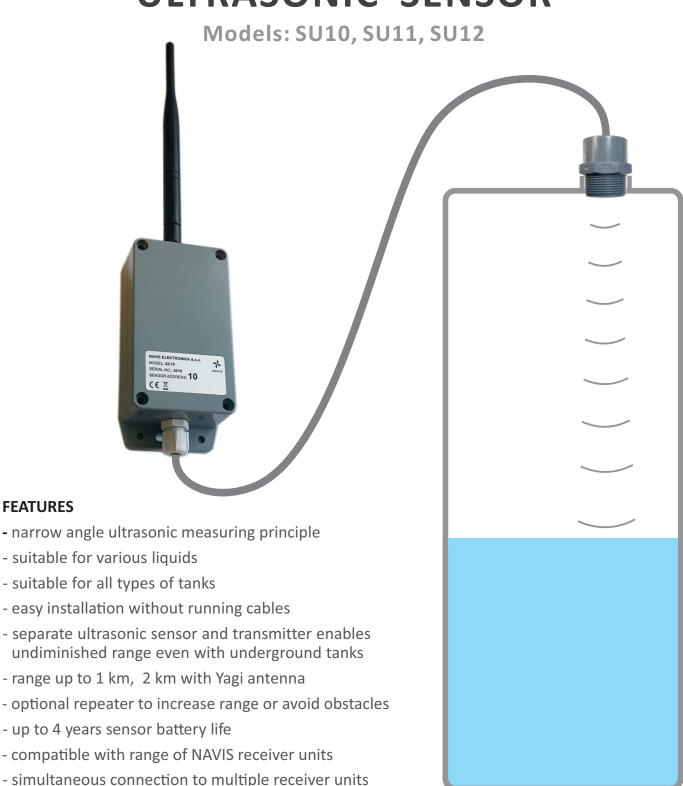


**FEATURES** 

# LONG RANGE WIRELESS **ULTRASONIC SENSOR**





## **MOUNTING**

The sensor can be installed on all types of containers, tanks or collectors made of different materials. Mount the ultrasonic sensor part into the appropriate connector or holder on the top of the tank. The transmitter is installed nearby, in a suitable place to ensure maximum range. The design with a separate transmitter allows use in underground tanks - sensor is installed inside the underground tank, while the transmitter is installed above ground for longer range.

## **MODELS**

- SU10 (1" connection)
- SU11 (6/4" connection)
- SU12 (2" connection)

#### **OPERATION**

An ultrasonic sensor at the top of the tank measures the distance to the surface of the liquid with the help of ultrasound and sends this information to the receiver via a wireless connection. In ultrasonic measurement principe the sensor has no contact with the liquid surface and has no moving parts. Therefore, no maintenance is required and the operation is very reliable. Each sensor has its own address, so that interference between individual sensors is not possible. You can monitor the level continuously or occasionally on different NAVIS receiving units.

#### **TECHNICAL DATA**

Measurin range: Model SU10 0,08 ... 1,5 m

 Model SU11
 0,12 ... 3 m

 ModelSU12
 0,25 ... 5 m

Level measuring principle: narrow angle Ultrasonic

Ultrasonic beam angle: 7°

Level measurement period: adjustable - 5 seconds, 1 minute, 5 minutes

Measuring resolution: 0,5 cm

Točnost: +/- 1%

Transmitting rrequency: 868 MHZ

Output power: +14 dB (25 mW)

Antenna connection: 50 Ohm, SMA connector

Range: up to 1 km (2 km with Yagi antenna), depends also on receiver

Power supply: battery 3 x 1,5V AA Mignon (not included)

Battery lifetime: 4 years (version with 10 years Lithium battery available)

Sensor-transmitter cable: 2,5 m (up to 25 m on request) Housing, transmitter: 115 x 65 x 41 mm, IP65, ABS

# **COMPATIBLE NAVIS DISPLAYS/RECEIVERS:**









LW410/D LW110 4-20/REC