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#### **Introduction:**

The Ultrasonic Sensor Driver is designed to interface ultrasonic sensors with an embedded system, providing accurate distance measurement capabilities. This document outlines the software and hardware requirements, functionalities, and interfaces of the Ultrasonic Sensor Driver.

# **Scope of document:**

This document specifies requirements on the module SPI communication protocol Driver.

### **Functional overview:**

The Ultrasonic Sensor Driver enables the initiation and reception of ultrasonic waves to calculate the distance between the sensor and a target object. It employs the time-of-flight principle, where the time taken for the ultrasonic wave to travel back and forth determines the distance.

## **Requirement specifications:**

### **Functional Requirements:**

#### Configuration and initialization:

1- [SRS\_ULTRASONIC\_111] The driver should provide an initialization function to configure the ultrasonic sensor module

Type:	Valid
Description:	<ul> <li>The function should set the appropriate GPIO pins for transmitting and receiving ultrasonic waves.</li> <li>It should configure any necessary timers or capture modules for accurate time measurement.</li> </ul>
Rationale:	The driver should interface with the ultrasonic sensor module's GPIO pins for transmitting and receiving ultrasonic waves
Use cases	
Dependencies	Timers_interface.h , DIO_interface.h
Supporting material	

2- [SRS\_ULTRASONIC\_112] It should measure the time taken for the ultrasonic waves.

Type:	Valid
<b>Description:</b>	It should measure the time taken for the ultrasonic waves to travel to the target object and back.
Rationale:	Basic functionality

Use cases	The measured time should be converted into a distance value using the speed of sound.
Dependencies	[SRS_ULTRASONIC_111]
<b>Supporting material</b>	

# **Comparison with Other Technologies:**

The Ultrasonic Sensor Driver offers several advantages over alternative distance measurement technologies:

.effective and readily available-Ultrasonic sensors are cost -

They provide accurate distance measurements in various applications, including object - .obstacle avoidance detection and

.based sensors, ultrasonic sensors have a longer detection range-Compared to infrared -

.Ultrasonic sensors are not affected by color or light intensity variations in the target object -

#### In conclusion:

The Ultrasonic Sensor Driver is a valuable tool for interfacing ultrasonic sensors with embedded systems. Its ability to provide accurate and reliable distance measurements, along with compatibility with AUTOSAR, makes it a suitable solution for applications where precise ranging is.