

INTRODUCTION

DFRobot URM09 is an ultrasonic sensor specifically designed for fast ranging and obstacle avoidance application. Its measuring frequency can reach up to 50Hz. The sensor adopts built-in temperature compensation and I2C communication. There are three measurement ranges designed for programs to select: 150cm, 300cm and 500cm. Please note that shorter range will provide shorter ranging cycle and lower sensitivity. You may need to set it according to your actual use. Besides, the sensor is equipped with on-board LDO, which is able to avoid performance attenuation within power supply range.

SPECIFICATION

- Supply Voltage: 3.3~5.5V DC
- Operating Current: 20mA
- Operating Temperature Range: $-10^{\circ}C \sim +70^{\circ}C$
- Measurement Range: 2cm~500cm (can be set)
- Resolution: 1cm
- Accuracy: 1%
- Frequency: 50Hz Max
- Dimension: 47mm × 22 mm/1.85"× 0.87"

DOCUMENTS

Product wiki

SHIPPING LIST

• URM09 Ultrasonic Sensor(Gravity I²C)(V1.0) x1

REVIEW

FAQ			
0 Comments DFRobot 🔒 Disqu	ıs' Privacy Policy	🚺 Login	*
♡Recommend УTweet f Sh	are	Sort by Best	*
tt the discussion			
	Be the first to comment.		
Subscribe DAdd Disgus to your s	te 🔺 Do Not Sell My Data	DISQU	S
Sign up for exclusive offers! Your email address →		Like us on f ¥ G+ ఊ in	
			MY ACCOUNT
	About Us	DFRobot Distributors	Affiliates
	Warranty	Contact us	Specials
	Privacy Policy	Site Map	Coupon
	Shipping		
	Payment		
	FAQ		