FUJITSU

Not for New Design

FUJITSU Component Wireless Modules 24GHz Doppler Radar Sensor FWM7RAZ01

Overview

Fujitsu's 24GHz Doppler Radar Sensor FWM7RAZ01-200002 is a sophisticated product which includes a 24GHz transceiver, TX and RX array antennas, I/F amplifier, MCU, DAC, E2PROM and an LDO voltage regulator all integrated in to a single, compact module.

The compact package, 30mm x 40mm x 9.5mm, includes a pin header on the back for hassle-free, easy integration, even for customers who aren't familiar with high-frequency circuits.

This sensor is suitable for a wide variety of applications including vital sensing, machine monitoring, and any other moving objects detection and analysis.



FWM7RAZ01

The standard product line-up is available in Japan, China and North America, with plans to expand to other regions in the future.

Features

- 24GHz radio wave provides stable sensing environment.
- 3 channels selectable operation prevents interference between adjacent sensors.
- Very low noise outputs of IFs (I, Q) support the detection of objects varied in size and distance.
- Stable transmission frequency supports accurate target object detection.
- Wide frequency range IFs (I, Q) output supports the detection of objects from very slow speeds to super-fast speeds.



Fig. 1 Functional block diagram

Part number	Details	
FWM-ORCA-EVB1	Evaluation board for FWM7RAZ01 Doppler Radar sensor	
	Package includes:	
	- Board (1 pc)	
	- Upright stand (1 pc)	
	- 3.5mm stereo mini plug cable (1 pc)	
	- Micro USB cable (1 pc)	



Specifications

•			
Item	Specifications		
Part number	FWM7RAZ01-200002		
Operating frequency band	24.075 to 24.175 GHz (North America) / 24.050 to 24.250 GHz (Japan and China)		
Output power	+9 to +13dBm EIRP typical		
Detection method	Doppler method		
Number of channels	3 channels		
Interface	Intermediate frequency (I/Q) analog signal, PIO		
Connector	2.54mm pitch pin header		
Operating voltage range	+3.4 to 5.5VDC		
Current consumption	63mA @ operating, 0.5mA @ disable		
Antenna	2 x 4 array for TX and RX		
Dimensions	30 x 44 x 9.5mm		
Certification	FCC, IC (planned), Radio Act (Japan)		
_			

Pin descriptions

Pin name	1/0			
i in nunc	I/O	/CE=L	/CE=H	Description
Rev1	In	Hi-Z	Hi-Z	Reserved pin (not connected)
/CE	IH	Pull-up to Vcc	Pull-up to Vcc	Enable (low active), this pin is pulled up to Vcc by $10K\Omega$ internally
Vcc	Ро	-	-	Power supply DC +3.4 to +5.5V
GND	-	-	-	GND
IF1	Aout	Vcc/2	Hi-Z	l output
IF2	Aout	Vcc/2	Hi-Z	Q output
Rev2	Dout		Hi-Z	Reserved pin (not connected)
L-SFT	IL	Pull-down	Pull-down	Channel selection, this pin is pulled down to GND by 100K $\!\Omega$ internally
GND	-	-	-	GND
Rev3	In	Hi-Z	Hi-Z	Reserved pin (not connected)
H-SFT	IL	Pull-down	Pull-down	Channel selection, this pin is pulled down to GND by 100K $\!\Omega$ internally
Rev4	-	Hi-Z	Hi-Z	Reserved pin (not connected)
	/CE Vcc GND IF1 IF2 Rev2 L-SFT GND Rev3 H-SFT	/CEIHVccPoGND-IF1AoutIF2AoutRev2DoutL-SFTILGND-Rev3InH-SFTIL	/CEIHPull-up to VccVccPo-GNDIF1AoutVcc/2IF2AoutVcc/2Rev2Dout-L-SFTILPull-downGNDRev3InHi-ZH-SFTILPull-down	/CEIHPull-up to VccPull-up to VccVccPoGNDIF1AoutVcc/2Hi-ZIF2AoutVcc/2Hi-ZRev2DoutHi-ZL-SFTILPull-downGNDRev3InHi-ZHi-ZFTILPull-downH-SFTILPull-downH-SFTILPull-down

Contact Japan

FUJITSU COMPONENT LIMITED Shinagawa Seaside Park Tower 12-4, Higashi-shinagawa 4-chome, Tokyo 140 0002, Japan Tel: (81-3) 3450-1682 Fax: (81-3) 3474-2385 Email: fcl-contact@cs.jp.fujitsu.com Web: www.fujitsu.com/jp/group/fcl/en/

North and South America

FUJITSU COMPONENTS AMERICA, INC. 1230 E. Arques Ave., M/S 160 Sunnyvale, CA 94085 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970 Email: components@us.fujitsu.com Web: https://us.fujitsu.com/components/

Europe

FUJITSU COMPONENTS EUROPE B.V. Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950 Email: info@fceu.fujitsu.com Web: emea.fujitsu.com/components/

Asia Pacific

FUJITSU COMPONENTS ASIA, Ltd. 102E Pasir Panjang Road #01-01 Citilink Warehouse Complex, Singapore 118529 Tel: (65) 6375-8560 / Fax: (65) 6273-3021 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/ components/

China

FUJITSU ELECTRONIC COMPONENTS (SHANGHAI) CO., LTD. Unit 4306, InterContinental Center 100 Yu Tong Road, Shanghai 200070, China Tel: (86 21) 3253 0998 /Fax: (86 21) 3253 0997 Email: fcsh@cn.fujitsu.com www.fujitsu.com/cn/products/devices/ components/

Hong Kong

FUJITSU COMPONENTS HONG KONG Co., Ltd. Room 06, 28/F, Greenfield Tower, Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong Tel: (852) 2881 8495 Fax: (852) 2894 9512 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/ components/

Когеа

FUJITSU COMPONENTS KOREA, LTD. Alpha Tower #403, 645 Sampyeong-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 13524 Korea Tel: (82 31) 708-7108 Fax: (82 31) 709-7108 Email: fcal@sg.fujtsu.com www.fujitsu.com/sg/products/ devices/components/

Copyright

All trademarks or registered trademarks are the property of their respective owners. Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Copyright ©2021 Fujitsu Components America, Inc. All rights reserved. Revised March 22, 2021.