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SAMSUNG

SAMSUNG MDRDI304 Motion Detection Sensor



Overview

This product is a module developed for effective human or object recognition using the built-in RADAR sensor. Built-in detectors that allow full autonomous operation of the device. Detector Designed to operate as a Doppler motion sensor from 61 to 61.5 GHz (60.5 to 61 GHz for the Japanese ISM band). The integrated detector in fully autonomous mode provides a digital output indicating movement and direction. An integrated frequency divider with a kinetic Phase Locked Loop (PLL) provides a Voltage Controlled Oscillator. (VCO) frequency stabilization and Continuous Wave (CW) operation and Distance measurement is possible. This product can be selected in fully autonomous mode, semi-autonomous mode, and various modes through hardware preset pins.

Features

- 60GHz Radar IC with one transmitter and one receiver unit
- Antennas in Package (AiP) Radar IC
- Integrated controller for full autonomous mode
- Integrated motion detectors and direction of movement detectors
- CW and pulsed-CW mode of operation

- D-MIC
- 38.4MHz X-Tal

Applications

• Smart TV appliances

The Motion Detection Sensor Module specified is a product that is installed in the application after being mounted on the frame in actual use.

System Specification

Physical feature

Item	Specification
Product Name	Motion Detection Sensor
Communication method	61.25GHz(ISM BAND) RADAR(DOPPLER)
Dimension	35mm x 33mm x 1.1mm(T)
Weight	5.68g
Mounting Type	FFC Connector(24Pin Header), Screw(1Hole)
Function	Acceleration Sensor, MIC, Color Sensor, IR Recei ver
Mutual of the person being certifi	Samsung Electronics Co., Ltd.
Date of manufacture	Marked separately
Certification Number	

Pin Description

Pi n N o.	Pin Name	Ty pe	Function	Pi n N o.	Pin Name	Ty pe	Function
1	IR_RX	I	IR Signal Rec	2	HOST_SPI_I NT	I/O	MCU_SPI_INTE RRUPT
3	RADAR_I2C_ SCL	I/O	RADAR_I2C_ SCL	4	RADAR_I2C _SDA	I/O	RADAR_I2C_S DA
5	HOST_WAKE	I/O	MCU_WAKE	6	HOST_NRE SET	I/O	MCU_RESET
7	GND1	Р	Digital Groun	8	N/A	_	_
9	N/A	_	_	10	N/A	_	_
11	N/A	_	_	12	GND2	Р	Digital Ground
13	SENSOR_I2C _SDA	I/O	SENSOR_I2 C_SDA	14	SENSOR_I2 C_SCL	I/O	SENSOR_I2C_ SCL
15	GND3	Р	Digital Groun	16	LED_IND	Р	RED LED Contr
17	KEY_INPUT_	I	TACT KEY IN PUT	18	MIC_SWITC	I/O	MIC_ Power Co
19	GND4	Р	Digital Groun	20	MIC_DATA	I/O	MIC_I2C_SDA
21	MIC_CLK	I/O	MIC_I2C_CL K	22	GND5	Р	Digital Ground
23	N/A	_	_	24	D_3.3_PW	Р	INPUT 3.3V

Module Specification

Product Summary

Item	P/N	Description
Radar IC	BGT60LTR11AiP	- Low Power 60GHz Doppler Radar Sensor
MCU	XMC1302-Q024X0 06	 8 kbytes on-chip ROM 16 kbytes on-chip high-speed SRAM up to 200 kbytes on-chip Flash program a nd data memory
LDO	TPS7A2015PDBVR	– 300-mA– Ultra-Low-Noise, Low-IQ LDO
X-TAL	X.ME. 112HJVF00384000 00	– XME-SMD2520– 38.400000MHz– 12 PF/60ohms
MIC	DOS3527B-R26-N XF1	High SNRHigh SensitivityLow output Impedance
LEVEL SHIFTER	AW39204AQNR	4-Bit Bidirectional Voltage-Level Translator with Auto Direction Sensing

ACCELERATION SENSOR	BMA422	 Very low noise: down to 1.3 mg RMS in lo w power Mode supply voltage, 1.62 V to 3.6 V High-speed I2C interface
Color Sensor	VEML33293TA3OZ	-i2c interface -Detect R,G,B,W,IR colors
IR RECEIVER	ROM-SA138MFH-R	Internal Pull-Up output.Lead(Pb)-free component
SLIDE S/W	JS6901EM	- This specification is applied to low current circuit slide switch for electronic equipment.
TACT S/W	DHT-1187AC	_
RED-LED	LTST-C191KRKT	- lightweight makes them ideal for miniatur e applications.

Electrical Specification

Parameter	Description	Min	Typ	Ma x.	Unit s
Supply Voltage(3.3V)		2.9	_	3.6 3	V
Operating Current(3.3 V)	RMS			60	mA

Environment Specification

Item	Specification
Storage Temperature	-25°C to + 85°C
Operating Temperature	-10°C to + 80°C
Humidity (Operational)	85%(50°C) relative humidity
Vibration (Operational)	5 Hz to 500 Hz sinusoidal, 1.0G
Drop	No damages after 75cm drop over concrete flo
ESD [Electrostatic discharge]	+/- 0.8 kV Human Body Model (JESD22-A114-B)

RF Specification

RF FE Characteristics

Parameter	Condition	Min	Тур.	Ma x.	Unit s
Transmitted Frequency	Vtune = VCPOUTPLL	61	61.2 5	61. 5	GHz
Spurious Emission < 40GHz				-42	dB m

Spurious Emission > 40GHz and < 57GHz		-20	dB m
Spurious Emission > 68GHz and < 78GHz		-20	dB m
Spurious Emission > 78GHz		-30	dB m

Antenna Characteristics

Parameter	Test Condition	Min	Тур	Ma x.	Unit s
Operating Frequency Ra		60. 5	61.2 5	61. 5	GHz
Transmitter Antenna Gai	@ Freq = 61.25GHz		6		dBi
Receiver Antenna Gain	@ Freq = 61.25GHz		6		dBi
Horizontal -3Db Beamwidth	@ Freq = 61.25GHz		80		Deg
Vertical -3dB Beamwidth	@ Freq = 61.25GHz		80		Deg
Horizontal sidelobe supp	@ Freq = 61.25GHz		12		dB

Vertical sidelobe suppres	@ Freq = 61.25GHz	12	dB
TX-RX Isolation	@ Freq = 61.25GHz	35	dB

Module Assembly

Be careful not to damage the module when you assemble or disassemble. If you press heavily RADAR IC, it may affect the overall performance.

*Screw: CA+ B D:2.5 H:0.5 C:0.15; 1.7*2.5*3 CR+3 WH

FCC Statement

FCC Information

This device complies with part 15 of the FCC Results. Operation is subject to the following two conditions :

- 1. This Device may not cause harmful interface, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.

- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

"CAUTION: Exposure to Radio Frequency Radiation.

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.

IC Information

This device complies with Industry Canada license-exempt RSS standard(s). Operation in subject to The following two conditions:

- 1. This device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

" CAUTION: Exposure to Radio Frequency Radiation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter module is authorized only for use in devices where the antenna may be installed such that 20 cm may be maintained between the antenna and users."

Frequently Asked Questions

- Q: What is the communication method used by the Motion Detection Sensor?
 - A: The sensor uses a 61.25GHz RADAR (DOPPLER) communication method.

Documents / Resources



SAMSUNG MDRDI304 Motion Detection Sensor [pdf] User Manual MDRDI304, A3LMDRDI304, MDRDI304 Motion Detection Sensor, Motion Detection Sensor, Detection Sensor, Sensor

References

- User Manual
- Samsung
- ♠ A3LMDRDI304, Detection Sensor, MDRDI304, MDRDI304 Motion Detection Sensor, Motion Detection Sensor, Samsung, Sensor
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