BATMAN BM501 mmWAVE SENSOR MODULE

Joybien Batman BM501 mmWave Sensor Module is a Texas Instruments (TI) IWR6843AOP ASIC based millimeter-wave (mmWave) Module with Frequency-Modulated Continuous Wave (FMCW) radar technology capable of operation in the 60GHz to 64GHz band with up to 4 GHz continuous chirp, using 3 Transmission Antennas and 4 Receiving Antennas, for sensing target object's range, velocity, and angle parameters.

Batman BM501 mmWave Sensor Module is an extremely light and compact mmWave Module with low-power, self-monitored, ultra-accurate, and lighting condition independent versatilities for various applications including: Education, Engineering, Science, Industrial, Medical, and Business & Consumer.

Applications

- Education's Practical Radar Introduction
- Engineering & Science's Motion Detection, Displacement, etc.
- Industrial sensor for Displacement & Safe Guard, Factory Automation, Robotics, etc.
- Building Automation sensor for Occupancy Detection, Proximity & Position sensing, People Counting, People Density, Security and Surveillance,
- Healthcare's Vital Signs Detection, People Fall Detection, etc.
- Business' Traffic Monitoring, Parking Space occupancy and Proximity Advertisement
- Consumer's Gesture Recognition, Obstacle Avoidance, etc.

Features

• Operating Frequency: 60GHz ~ 64GHz coverage

with 4GHz continuous bandwidth

• Antenna: 3 Tx and 4 Rx Antenna on Package (AOP), with:

TX Power: 15 dBm

RX Noise Figure: 9 dB

Processors: ARM R4F based MCU, and C674x DSP

for FMCW signal processing

- On-Chip Memory: 1.75MB
- Internal Memories With ECC
- Integrated Peripherals
- Extremely light and compact Module design.
- Supplied Voltage: 5VDC & 1.5A

mmWAVE SENSOR EVALUATION SOLUTION

Specifications

mmWave Sensor Evaluation Module



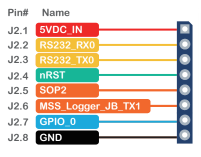
mmWave ASIC	TI IWR6843AOP Single Chip mmWave Sensor			
FMCW Transceiver	Integrated PLL, Transmitter, Receiver, Baseband, and A2D			
	60GHz to 64GHz Coverage With 4GHz Continuous Bandwidth			
	Four Receive Channels			
	Three Transmit Channels			
	Ultra-Accurate Chirp Engine Based on Fractional-N PLL			
	TX Power: 15 dBm			
	RX Noise Figure: 14 dB			
	● Phase Noise at 1 MHz: –92 dBc/Hz			
	Antenna Type : Antenna On Package(AOP)			
Built-in Calibration	ARM® Cortex® -R4F-Based Radio Control System			
and Self-Test	Built-in Firmware (ROM)			
(Monitoring)	Self-calibrating System Across Frequency and Temperature			
DSP	C674x DSP for Advanced Signal Processing			
On-Chip Memory	• 1.75MB			
MCU	ARM R4F Microcontroller for Object Detection, and Interface Control			
	Joybien mmWave Protocol (Per configuration)			
1/0	• UART x 2			
	• GPIO x 2(GPIO_31,GPIO_32)			
Power Management	Built-in LDO Network for Enhanced PSRR			
	● I/Os Support Dual Voltage 3.3 V			
Clock Source	40MHz			
Antenna Orientation	4 receive(RX) 3 transmit (TX) antenna with 120° azimuth field of view (FoV) and 120° elevation FoV			
Input Power	5VDC, 1.5A source			
Operating Temperature	0°C ~ 40°C			
& Humidity	10% ~ 85% Non-Condensing			
Dimensions & Weight	37mm x 16mm x 2.4mm ; 3 grams net			

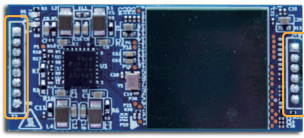
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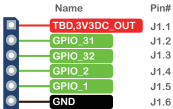
mmWave Pin Assignment



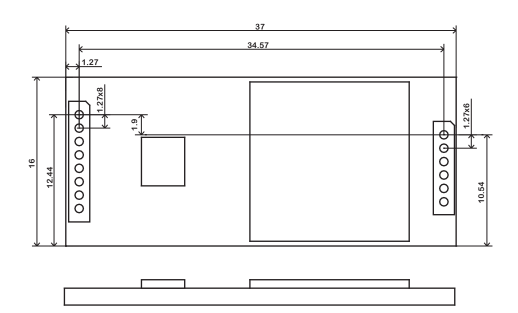


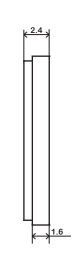






Product Dimensions





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J1 Pin Assignment

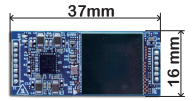
Pin No	Name	Pin Type	Function Description
J1.1	TBD,3V3DC_OUT	0	TBD
J1.2	GPIO_31	10	GPIO Pin
J1.3	GPIO_32	10	GPIO Pin
J1.4	GPIO_2	0	LED Indicator
J1.5	GPIO_1	1	Reserved
J1.6	GND	GROUND	Digital ground

J2 Pin Assignment

Pin No	Name	Pin Type	Function Description
J2.1	5VDC_IN	ı	POWER 5VDC Input
J2.2	RS232 RX0	1	UART A Receive
J2.3	RS232 TX0	0	UART A Transmit
J2.4	nRST	ı	Power on reset for chip. Active low
J2.5	SOP2	1	SOP2
J2.6	MSS_LOGGER_JB_TX1	0	UART B Transmit
J2.7	GPIO_0	ı	Select KeyData or RawData
J2.8	GND	GROUND	Digital ground

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Product Dimensions



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Please contact us at Joybien in advance for BM501 commercial application for mass production.