mmWAVE SENSOR EVALUATION SOLUTION

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Joybien Batman BM301-FDS mmWave EVM Kit is a Texas Instruments (TI) IWR6843 ASIC based millimeter-wave (mmWave) Kit 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 BM301-FDS mmWave EVM Kit is with a small and compact mmWave Module (with low-power, self-monitored, ultra-accurate, and lighting condition independent versatilities), along with a Pi-Hat Board for simple and direct connectivity to a Raspberry Pi or NVIDIA Jetson Nano computer, suitable for various applications including: Education, Engineering, Science, Industrial, Medical, and Business & Consumer.

Applications

- Education's Practical Radar Introduction
- Engineering & Science's People Motion Detection
- Building Automation sensor for Occupancy Detection, Proximity & Position sensing, People Counting, Security and Surveillance

Fall Detection Sensing (FDS)

The Kit's mmWave Module is built-in with Fall Detection Sensing Firmware; when positioned in the center of a room's ceiling, the mmWave Module is capable of detecting People's 3-dimensional movement from -3 meter ~ +3 meter on one direction, and -3 meter ~ + 3meter on the perpendicular/orthogonal direction, and +3 meter from ceiling to ground, all with the respect to the mmWave Sensor positioned in the center of the ceiling; and thus, the Sensor is capable to detect and track people movement along with standing, sitting, lying down positions.

Features

Operating Frequency: 60GHz ~ 64GHz coverage

with 4GHz continuous bandwidth

•Antenna: 3 Tx and 4 Rx Antennas on Module, with:

TX Power: 10 dBm

RX Noise Figure: 14 dB

Processors: ARM R4F based MCU and C674x DSP

for advanced signal processing

On-Chip Memory: 1.75MB

Internal Memories With ECC

Integrated Peripherals

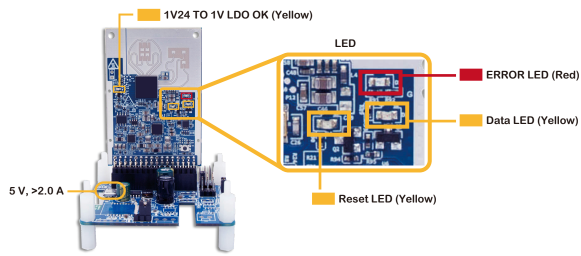
•Input Power:3.3Vdc, 2.1A

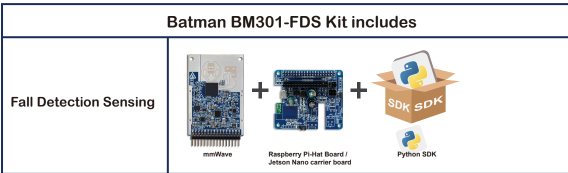
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Packing List: mmWave Module, Raspberry Pi-Hat Board, Python SDK

• Make sure you are using the correct power supply of 5 V, >2.0 A with a Micro USB connection





Batman Kit + NVIDIA Jetson Nano

Please make sure that the JUMPER SETTING is for Raw Data Mode

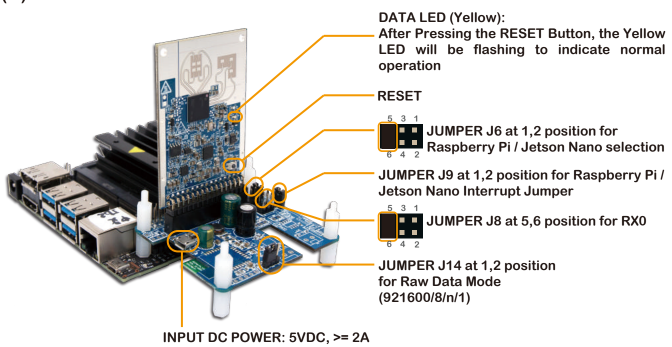


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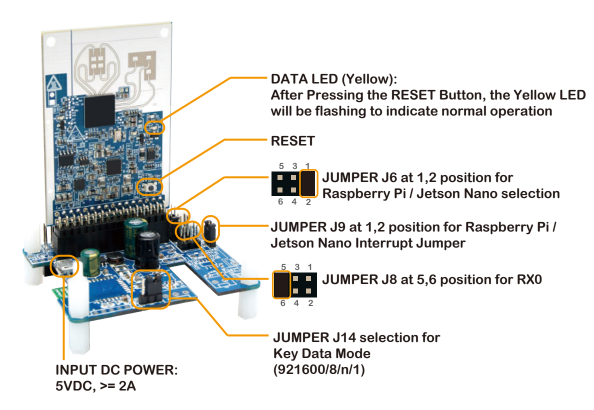
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Selection: Key Data Mode or Raw Data Mode Application

(A) Raw Data Mode



(B) Key Data Mode



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Specifications

mmWave Sensor Evaluation Module



mmWave ASIC	TI IWR6843 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: 10 dBm		
	RX Noise Figure: 14 dB		
	● Phase Noise at 1 MHz: -92 dBc/Hz		
	Antenna Type : ODS Antenna		
Built-in Calibration	ARM® Cortex® -R4F-Based Radio Control System		
and Self-Test (Monitoring)	Built-in Firmware (ROM)		
	 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) 		
I/O	Up to 6 ADC Channels (low sample rate monitoring)		
	Up to 2 SPI Ports		
	● Up to 2 UARTs		
	• I2C – GPIOs		
Power Management	Built-in LDO Network for Enhanced PSRR		
	● I/Os Support Dual Voltage 3.3 V/1.8 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	3.3VDC, 2.1A source		
Operating Temperature	0°C ~ 40°C		
& Humidity	10% ~ 85% Non-Condensing		
Dimensions & Weight	67mm x 46mm x 2mm ; 15 grams net		

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Raspberry Pi-Hat Board /

Jetson Nano carrier board



Connector	 Matching mmWave Module Female Connector Matching Raspberry Pi GPIO Female Connector Micro USB Power Connector Jumpers for Bluetooth Tx/Rx or Raspberry Pi Tx/Rx Selection Jumper for mmWave Raw Data or Key Data Selection 		
Bluetooth (optional)	Joybien JBT24M Bluetooth Low Energy Module		
Micro USB Input Power	5VDC, 2Amp. (Note: Power Adapter and Micro USB Cable NOT included)		
Operating Temperature Operating Humidity	 0° to 40° degree Celsius 10 ~ 85% Non-Condensing 		
Dimensions & Weight	65.3mm x 56.3mm 30 grams with JBT24M Bluetooth		

Python SDK



Python SDK

 Available on GitHub Note: Please refer to README.md file first for proper configuration



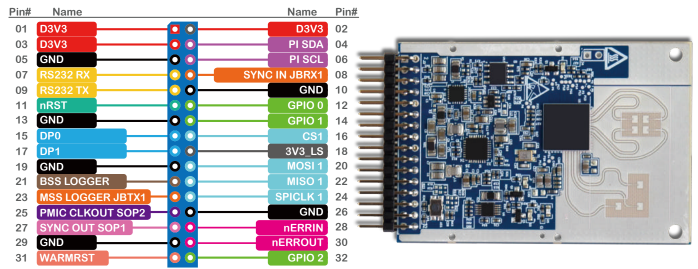


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mmWave Pin Assignment

J3 Pin Assignment



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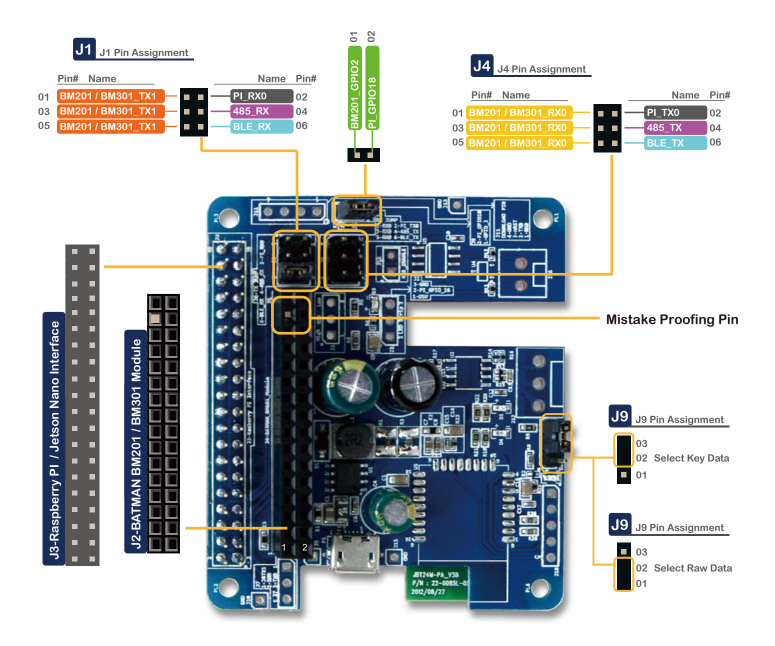
J3 Pin Assignment

Pin No	Name	Pin Type	Function Description
01	D3V3	ı	POWER DC 3V3 Input
02	D3V3	ı	POWER DC 3V3 Input
03	D3V3	ı	POWER DC 3V3 Input
04	SDA	10	I2C Pin
05	GND	GROUND	Digital ground
06	SCL	10	I2C Pin
07	RS232 RX0	ı	UART A Receive
08	SYNC IN JBRX1	ı	Low frequency Synchronization signal input, UART B Receive
09	RS232 TX0	0	UART A Transmit
10	GND	GROUND	Digital ground
11	nRST	ı	Power on reset for chip. Active low
12	GOIO 0	ı	Select KeyData or RawData
13	GND	GROUND	Digital ground
14	GPIO 1	1	Reserved
15	DP0	10	GPIO Pin
16	CS1	10	SPI Channel A - chip Select
17	DP1	10	GPIO Pin
18	3V3	0	For meaurement only
19	GND	GROUND	Digital ground
20	MOSI 1	10	SPI Channel A - Master Out Slave In
21	BSS LOGGER	10	BSS LOGGER
22	MISO 1	10	SPI Channel A - Master In Slave Out
23	MSS LOGGER JBTX1	0	UART B Transmit
24	SPICLK 1	10	SPI Channel A - Clock
25	SOP2	ı	SOP2
26	GND	GROUND	Digital ground
27	SOP1	1	SOP1
28	nERRIN	I	Failsafe input to the device. Nerror output from any other device can be concentrated in the error signaling monitor module inside the device and appropriate action can be taken by Firmware.
29	GND	GROUND	Mistake Proofing Pin
30	nERROUT	0	Open drain fail safe output signal. Connected to PMIC/Processor/MCU to indicate that some severe criticatlity fault has happened. Recovery would be through reset.
31	WARMRST	Ю	Open drain fail safe warm reset signal. Can be driven from PMIC for diagnostic or can be used as status signal that the device is going through reset.
32	GPIO2	0	LED Indicator

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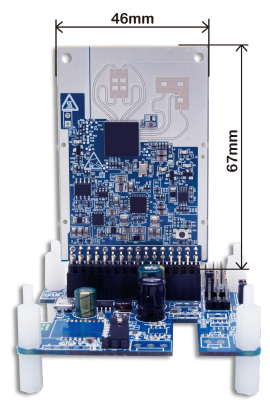
mmWave Raspberry Pi Hat Pin Assignment



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Product Dimensions



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This DEV Kit does not include Raspberry Pi computer, nor NVIDIA Jetson Nano computer.