mmWAVE SENSOR EVALUATION SOLUTION

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Joybien Batman BM201 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 BM201 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 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, Security and Surveillance
- Business' Traffic Monitoring, and Proximity Advertisement

Specification

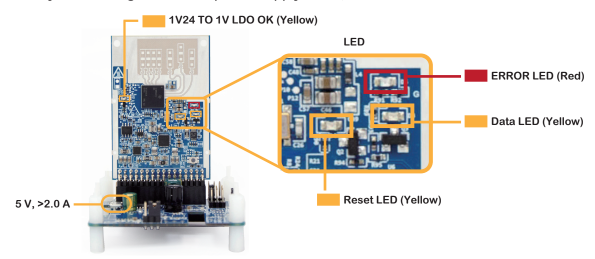
(LPD) Long-Range People Detection	1 meter ~ 50 meter (about 3 ~ 164 feet) built-in with Long-Range People Counting Firmware; for a contactless and wearableless real-time detection of people movement from 1 meter to 50 meter range for various applications that require people sensing or counting without privacy invasion.
(TMD) Traffic Monitoring Detection	For detecting moving objects (such as vehicles) in 5m ~ 50m with FOV of approx. +/- 54 degrees with Position X&Y, Velocity X&Y info. And based on the detected data, a programmer may write a program to define virtual Zones, for mapping objects (vehicles) moving in and out of certain Zones for traffic monitoring applications.

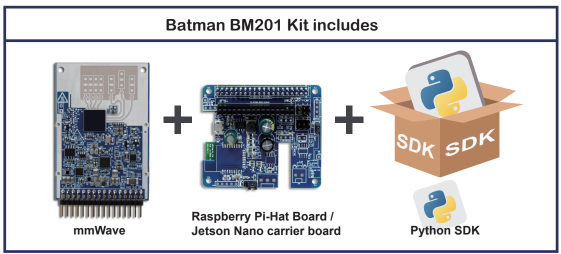
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Packing List: mmWave Module, Raspberry Pi-Hat Board, Python SDK

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





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

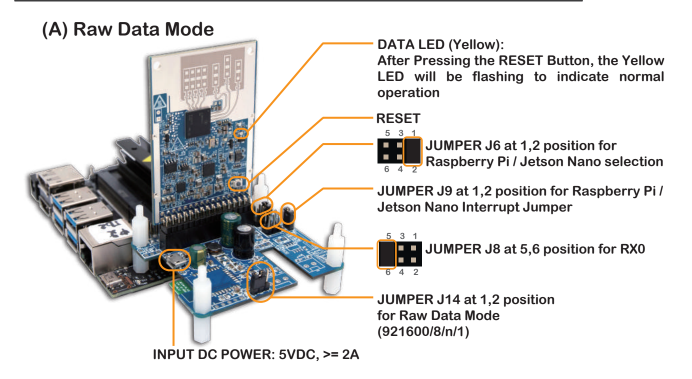
Integrated Peripherals

•Input Power:3.3Vdc, 2.1A

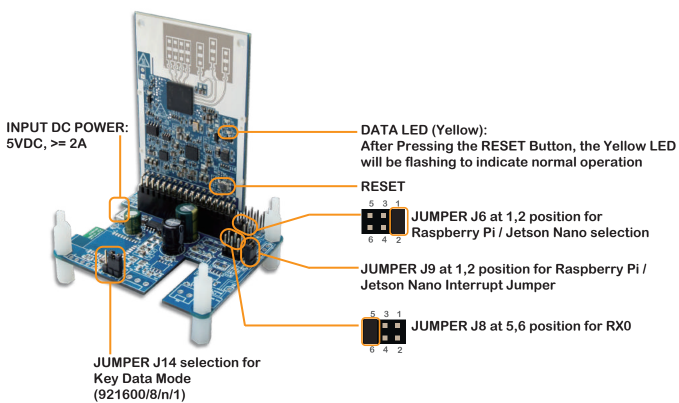
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Selection: Key Data Mode or Raw Data Mode Application



(B) Key Data Mode

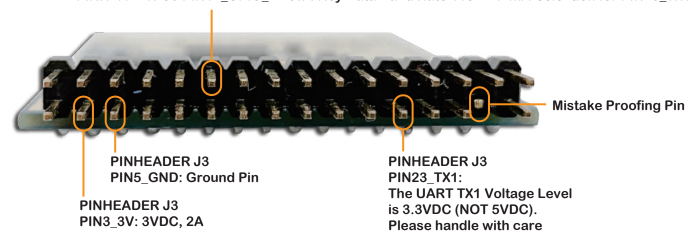


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Batman BM201 Module J3 Pin Assignment Note

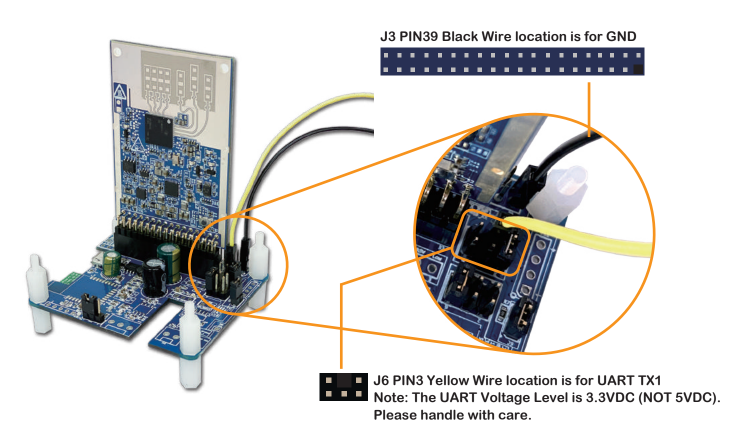
PINHEADER J3 PIN12_GPIO_0 High: Raw Data Baud Rate 921600/8/n/1 selection for PIN23_TX1 PINHEADER J3 PIN12_GPIO_0 Low: Key Data Baud Rate 115200/8/n/1 selection for PIN23_TX1



Alert: All GPIO Pins base on 3.3V System. Pin23_TX1 is DC 3.3V system.

Batman BM201 EVM Kit + External Microprocessor

Wire connections for external microprocessor access on the HAT-Board



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Batman Kit + NVIDIA Jetson Nano / Batman Kit + Raspberry Pi

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

Batman BM201 EVM Kit + Jetson Nano



Batman BM201 EVM Kit + Raspberry Pi



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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 : ISK Antenna
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	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
, and the second	● I/Os Support Dual Voltage 3.3 V/1.8 V
Clock Source	40MHz
Antenna Orientation	4 receive(RX) 3 transmit (TX) antenna with 108° azimuth field of view (FoV) and 44° 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



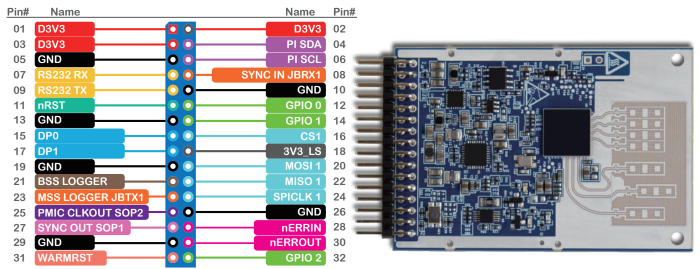


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mmWave Pin Assignment

J3 Pin Assignment



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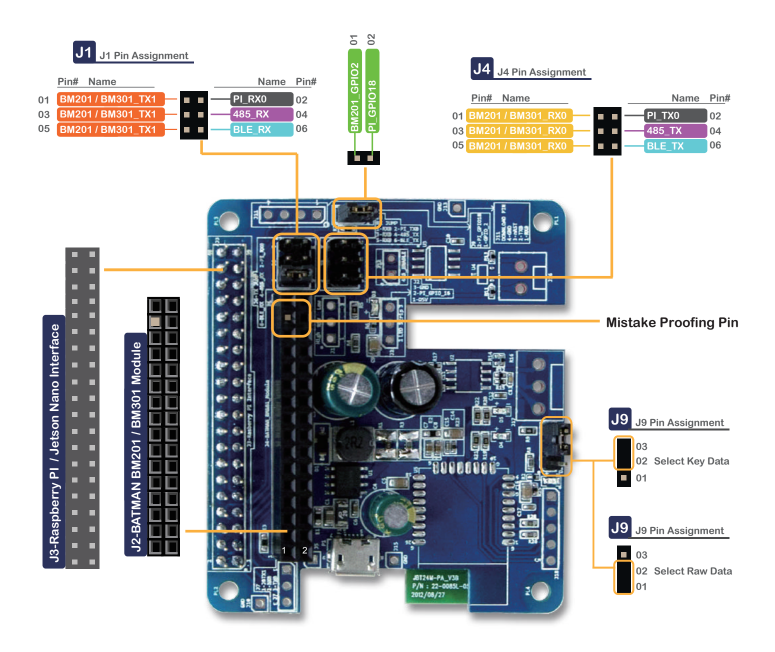
J3 Pin Assignment

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

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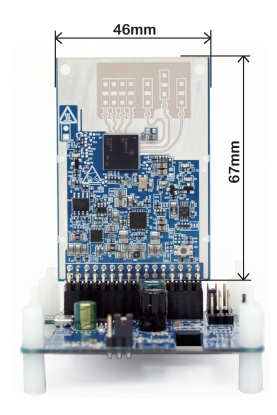
mmWave Raspberry Pi Hat Pin Assignment



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Product Dimensions



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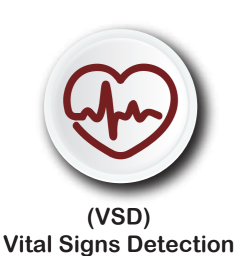


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This EVM Kit does not include Raspberry Pi computer, nor NVIDIA Jetson Nano computer.



30cm ~ 90cm (about 1~3 feet)

Built-in with Vital Signs Detection (VSD) Firmware; for a contactless and wearableless 30cm ~ 90cm (about 1~3 feet) distance detection of Vital Signs (Heartbeat Rate & Respiration Rate) of a person, a pet, or an animal.



(HAM)

High Accuracy Measurement

30cm ~ 3meters (about 1~10 feet)

Built-in with High Accuracy Measurement (HAM) Firmware; for measuring object distance from the mmWave Sensor Module with the range of 30cm ~ 3meters (about 1~10 feet) with millimeter resolution.



(PMB)
People Movement Behavior

4 x 4 meter or 16 meter square area (or about 172 square feet)

Built-in with People Movement Behavior (PMB) Trigger Firmware; for detecting People movement in a 4 x 4 meter or 16 meter square area (or about 172 square feet), and with software that could set virtual geo-fence(s) to trigger alert or action when People are moving into the geo-fence(s).

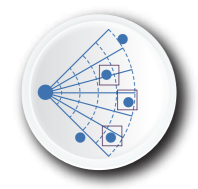


(SRR) Short Range Radar

For Human:1 meters ~ 20meters (about 3 ~ 66 feet)
For Vechile:1 meters ~ 50meters (about 3 ~ 164 feet)

and with viewing angle of 120 degrees

Built-in with Short Range Radar Firmware; for detecting objects' distance with the range of 1meters ~ 20meters (about 3 ~ 66 feet) and with viewing angle of 120 degrees, along with Doppler Data to distinguish for whether the objects are moving-towards or moving-away from the mmWave sensor.



(ZOD)
Zone Occupancy Detection

For plotting a Range-Azimuth-Heatmap with a 64 x48 Grid Matrix covering: Range of 3meter/64row (approx. 0.047meter per row) x Azimuth of 120degree/48column (approx. 2.5degree/column). Subsequently a programmer may write a program to group the Grid(s) into Zone(s) for detecting whether the particular Zone(s) is occupied by Target(s).



(LPD)
Long-Range People Detection

For Human: 1 meters ~ 50meters (about 3 ~ 164 feet)

Built-in with Long-Range People Counting Firmware; for a contactless and wearableless real-time detection of people movement from 1 meter to 50 meter range for various applications that require people sensing or counting without privacy invasion.



(TMD)
Traffic Monitoring Detection

For detecting moving objects (such as vehicles) in 5m ~ 50m with FOV of approx. +/- 54 degrees with Position X&Y, Velocity X&Y info. And based on the detected data, a programmer may write a program to define virtual Zones, for mapping objects (vehicles) moving in and out of certain Zones for traffic monitoring applications.



(FDS)
Fall Detection Sensing

For Human: 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

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.