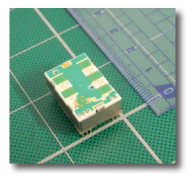




MOTION SENSOR NJR4265/ K-BAND INTELLIGENT DOPPLER MODULE





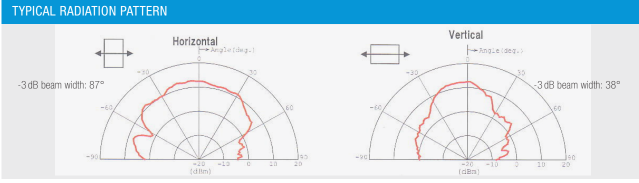
NJR4265 J1 is intelligent motion sensor that is designed for the sensing of short distance low speed movement object of pedestrian etc. The steady sensing of moving object is realized by embedded software. It is suitable for the built-in use of the sensing function to various equipments as all functions are integrated in a small package and it can easily control from PC/MCU by UART interface. Further stand alone operation is also possible.

FEATURES

- » Motion Sensor based on 24 GHz Microwave Doppler Effect Technologies
- » Antenna, RF circuit, IF amp, MCU and voltage regulator are integrated in a small package ($14 \times 20.4 \times 8.8 \text{ mm}$)
- » Signal processing software for the steady sensing
- » Enhancing signal from movement object and decreasing random noises
- » Decreasing mutual interference between sensors
- » Identification of movement direction (approaching and leaving)
- » Low voltage operation and low power consumption
- » Communication with PC/MCU is available by UART interface and stand alone operation is also possible

APPLICATIONS

- » Energy saving equipment (lighting equipment, air conditioner and etc.)
- » Room access control system equipment
- » Human detection sensor for various instruments



FUNCTIONAL BLOCK DIAGRAM Analog Block MCU (Signal processing) Block Option1 Threshold setting Patch Antenna 1ch Signal Detect (approaching) Doppler ADC Enhance Threshold MUX Detect (leaving) RF Circuit 10bit /Noise judgment Qch Reduction Threshold Result GND Parameters Result TxD ON/OFF Voltage UART interface control Regulator RxD VDD







MOTION SENSOR NJR4265/ K-BAND INTELLIGENT DOPPLER MODULE

ELECTRICAL CHARACTERISTICS

- Continued from page 7 -

Power supply	Operating voltage [V]	3.0	3.3/5.0	5.25
	Current consumption/sensing mode [mA]	_	60	_
	Current consumption/Sleep Mode [mA]	_	4	-
Sensor RF	Conformity standard		ARIB STD-T73	
	Operating frequency [GHz]	24.05	_	24.25
	Frequency stability (-20°C +60°C) [MHz/°C]	-1	-0.7	0
	Output power (E.I.R.P.) [dBm]	9	-	14
	2nd Harmonics [dBm]	_	_	-30
Antenna	-3dB beam width (horizontal) [°]	_	87	_
	-3dB beam width (vertical) [°]	_	38	_
	Side lobe suppression (horizontal/vertical) [dB] *	-	-	_

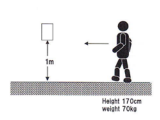
^{*} no side lobes

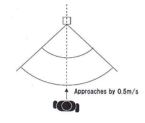
MESUREMENT COND. OF DETECTING PERFORMANCE

Temperature: Ta=25 °C

Target of measurement: 1 adult 1.70 m, 70 kg approaching at the rate of 0.5m/s from the front of sensor

Installation: Sensor is installed as the antennas horizon tally in a height of 1m from the ground.





SENSING PERFORMANCE

Speed range of target: 0.25 ... 1 m/s Max. distance in the front: 10 m Detectable angle: ± 35 deg.

ENVIRONMENTAL CHARACTERISTICS

Operating temp. range: -20°C ... +60°C Storage temp. range: -40°C ... +80°C Humidity: 0-95% @+30°C

Vibration: $49.03 \text{ m/s}^2 (5 \text{ G}) 30 \sim 50 \text{ Hz},$

10 Min., XYZ direction

Shock: 196.13 m/s² (20 G) half sine,

11 ms, XYZ direction, $3\times$

HEADQUARTERS

ENDRICH Bauelemente Vertriebs GmbH · P.O.Box 1251 · D-72192 Nagold T +49 (0) 7452 6007-0 · F +49 (0) 7452 6007-70 endrich@endrich.com · www.endrich.com

SALES OFFICES IN EUROPE

France: Paris:

T +33/2 41 80 19 87 france@endrich.com

Austria & Slovenia

austria@endrich.com T +43/1 66 52 52 521

Hungary: Budapest: T +361 / 2 97 41 91 hungary@endrich.com





Bulgaria:

T +359/2 874 30 49 · bulgaria@endrich.com

Romania:

Timisoara: T +40/356 11 41 88 · romania@endrich.com

Switzerland - Novitronic:

T +41/44 306 91 91 info@novitronic.ch Zurich:

Barcelona: T +34/93 217 31 44 · spain@endrich.com