

RaspBee™

Datasheet

- The RaspBee is a ZigBee addon board for the Raspberry Pi (RPi). By using the RaspBee, the Raspberry Pi becomes a full functional wireless node which can be seamlessly integrated into Zigbee networks.
- Designed to interconnect with the RPi standard user header the RaspBee features a slim size. Hence the RPi still fits into the most housings available on the market.
- The RaspBee contains a powerful radio module with integrated PA/LNA. Together with the assembled onboard chip antenna which has been optimally tuned this ensures a superior RF performance.
- Available in two variants: "premium" (with ZigBee firmware) and "basic" (without firmware). In delivery condition both board options include a bootloader for simple firmware updates.
- Running on the RPi the deCONZ software facilitates ZigBee network control and monitoring. Even custom firmware solutions are possible.
- Mainly the RaspBee is designed to handle ZigBee Light Link (ZLL) and ZigBee Home Automation (ZHA) applications in connection with the RaspBee firmware and RPi software deCONZ.



Top and bottom view



Plugged on Raspberry Pi

Technical Data

Dimensions 48.0 x 16.5 x 12.0 mm

Operating temperature - 40 to +85°C
Controls and display elements 2x LED (red, green)
Power supply 4.5 to 5.5 VDC

Power consumption @ 5.0 VDC TX: 215 mA | RX: 32 mA

Connections 12-pin 100 mil 2-row socket,

Antenna Chip ceramic antenna

Antenna gain +1.3 dBi (peak) | - 0.5 dBi (average)

Antenna diversity Yes (coax connector not assembled)

External front end connection N

Range Up to 500 m (line of sight *)

Frequency range 2.4 GHz

Transmit power Max. +21 dBm **

Receiver sensitivity -105 dBm (250 kbit/s)

Communication standard IEEE 802.15.4

Data rate (gross) 250 kbit/s, 500 kbit/s, 1 Mbit/s, 2 Mbit/s

Microcontroller ATmega256RFR2

Transceiver Integrated
RF frontend Integrated
Interfaces UART, GPIO
Certification CE, ETSI, FCC

Technical Data

^{*} depending on the transmit power

^{**} The ZigBee firmware limits this to +3 dBm. Obey national restrictions if using custom firmware.

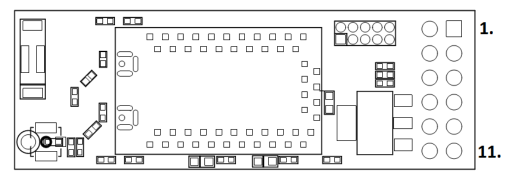


Pin Assignment

1:	Vin	5.0 V supplied by RPi	7:	RXD	UART RX
2:	NC		8:	NC	
3:	NC		9:	TXD	UART TX
4:	NC		10:	GND	Ground
5:	GND	Ground	11:	SW1	GPIO for RaspBee
6:	NC		12:	RESET	Reset Signal for RaspBee

Pin Assignment

NC: not connected



Pin assignment RaspBee

For detailed dimensions and notes to be applied please refer to the user manual.

Scope of delivery RaspBee premium (ZigBee Firmware) RaspBee basic (without Firmware ***)	Part number BN-600052 BN-600053	Order Information
Related products FLS-PP Power PWM FLS-A 0/1-10V Bus FLS-P PWM Dim Control FLS-RPC Dimmer	BN-600039 BN-600038 BN-600037 BN-600050	
Board options Radio module deRFmega256-23M12	BN-600013	Options

^{***} Downloading and running the ZigBee firmware is possible, the network will be limited to five end devices however.

More detailed information about all variants can be found in the user manual.

Order online: https://shop.dresden-elektronik.de

dresden elektronik ingenieurtechnik gmbh Enno-Heidebroek-Str. 12 01237 Dresden | Germany Phone: +49 351 31850-0 Fax: -10 info@dresden-elektronik.de www.dresden-elektronik.de

Contact