

## Bee333

## Quick start guide

Bee333 is a development platform for IoT. It consists of five modules:

- Bee-MCU x 2 universal wireless MCU module.
- Bee-WSN energy harvesting and sensors module
- Bee-USBEE module for PC or router connection
- Bee-UI module for live demo without PC (and LED blinking)

Two devices can be implemented using this boards:

- Concentrator Bee-MCU + Bee-USBEE + Bee-UI
- Node Bee-MCU + Bee-WSN

## Power up

To power up the node:

- insert a CR2032 rechargeable battery into the battery holder on the back side of Bee-WSN module
- slide the SS2 switch to the right (Fig.2 1). The 3V\_PRP LED must light up and DIO1 LED on Bee-MCU board must start blinking.

To power up the concentrator plug any USB power source to mini-USB connector (Fig.1 - 2) The LEDs will start blinking.

## <u>Usage</u>

Data received from the node updates every 5 seconds on E-Ink display. That data is also available via USB virtual serial port. FT232 converter <u>drivers</u>. (<a href="http://www.ftdichip.com/Drivers/VCP.htm">http://www.ftdichip.com/Drivers/VCP.htm</a>)

Serial port connection parameters:

- baud rate 115200
- data bits 8
- parity none
- stop bits 1

For disabling RGB LED blinking press knob button (Fig.1 - 6).

To switch between slow/fast update rate push the SS1 switch (Fig.2 - 7) on Bee-WSN module. Fast update mode affects the USB virtual serial port only, E-Ink display update rate is constant.

In case of poor illumination, use USB adapter device as shown in Fig.3.



More information: Third Pin/Bee

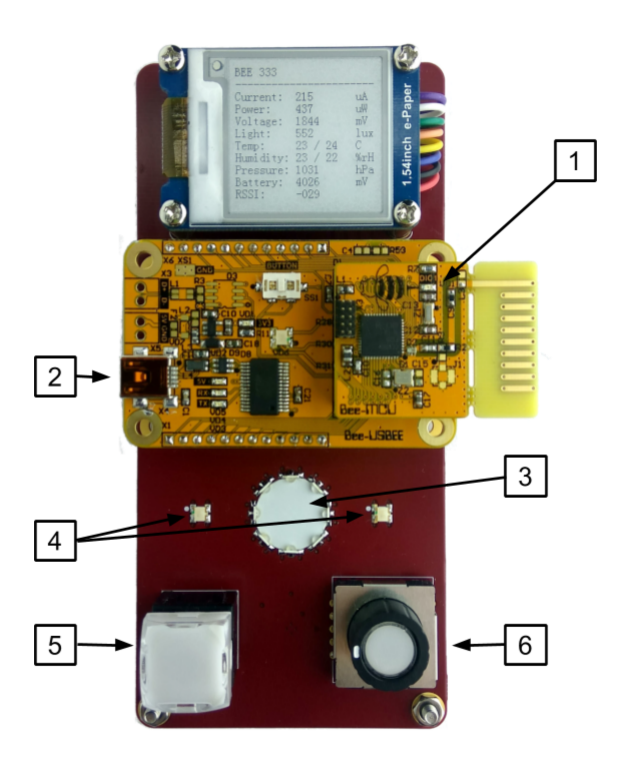


Fig.1 Bee concentrator

1 — wireless RX LED; 2 — USB port; 3 — side LEDs indicator; 4 — RGB LEDs; 5 — RGB key; 6 — rotary knob



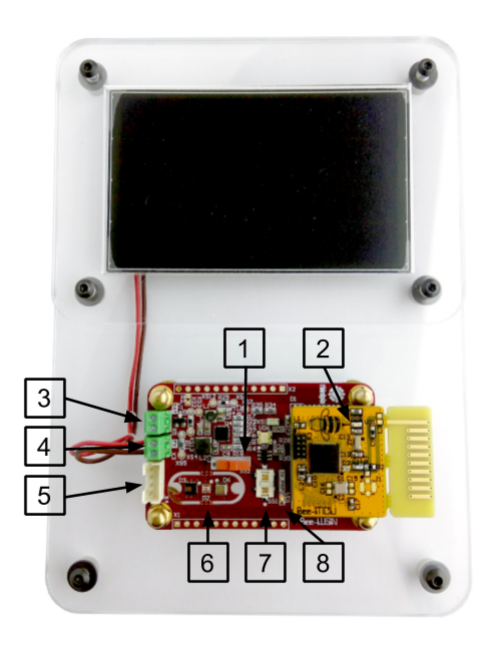


Fig.2 Bee node

1 — ON/OFF switch; 2 — RX LED; 3 — battery connector; 4 — solar cell connector; 5 — external sensor connector; 6 — sensors; 7 — button; 8 — sensors power indicator



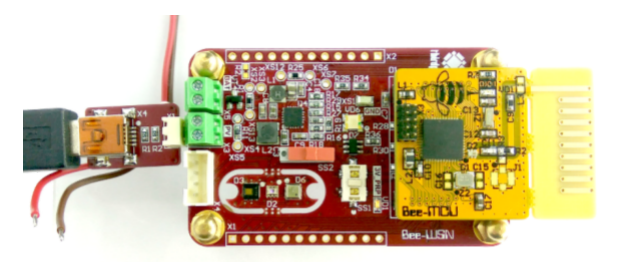


Fig.3 Bee node charging from USB