

USB radio stick deRFusb 23E00 | 23E06 JTAG

Datasheet

- The compact designed USB radio sticks deRFusb-23E00 | 23E06 JTAG contain a powerful Cortex-M3 microcontroller with 256 Kb High-Speed Flash and a 2.4 GHz ISM band transceiver.
- The transceiver AT86RF231 is intended for ZigBee, IEEE 802.15.4, 6LoWPAN, RF4CE and proprietary ISM applications. It uses a 128-Bit AES encryption.
- With the integrated chip antenna distances of more than 200 m can be reached for line of sight conditions.
- The radio stick is equipped with 3 LEDs for status indication and a 10 pin connector for development purposes (JTAG and Debug).
- The stick comes optionally with a 2 Gb NAND on board that can be used as mass storage for user defined data.





Technical Data

Dimensions 63.5 x 19.0 x 9.5 mm **Operating temperature** -20°C to 70°C

Control and display elements 3x LED (red, yellow, green)

Power supply USB powered

Power consumption TX: 65 mA | RX: 65 mA | Idle: 45 mA

Connections
USB connector type A
10 pin connector
Chip ceramic antenna

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

Antenna diversity No

Range > 200 m (line of sight)

Frequency range 2.4 GHz

Transmitting power +3 dBm

Receiver sensitivity -101 dBm

Communication standard IEEE 802.15.4

Data rate 250 kBit/s, 500 kBit/s, 1 MBit/s, 2 MBit/s

MicrocontrollerATSAM3S4BTransceiverAT86RF231

Additional non-volatile memory None (deRFusb-23E00 JTAG)

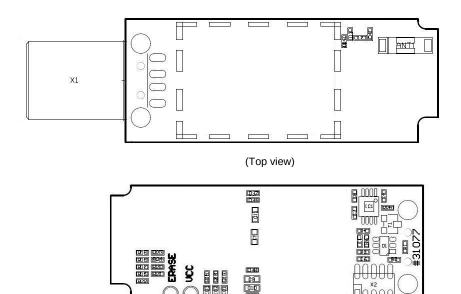
2 Gb NAND flash (deRFusb-23E06 JTAG)

InterfacesUSB, JTAG and DebugCertificationCE, ETSI, FCC, IC pending

Technical Data



Board Overlay



Overlay

(Bottom view - with 10pin connector)

| Scope | of | delivery | |
|-------|----|----------|--|
|-------|----|----------|--|

Order No. USB stick deRFusb-23E00 JTAG (with 10pin connector) BN-033202 USB stick deRFusb-23E06 JTAG (with 10pin and NAND) BN-033203

Order Information

Accessories (optional)

SAM-ICE adapter BN-028337

Development kits

An analyzer version of deRFusb-23E00 JTAG is included in the following kits:

deRFdevelopmentKit ZigBee 2.4 GHz BN-032515 deRFdevelopmentKit 6LoWPAN 2.4 GHz BN-032518

Variants

Board versions

| USB stick deRFusb-13E00 JTAG (with 10pin connector) | BN-033206 |
|---|-----------|
| USB stick deRFusb-13E06 JTAG (with 10pin and NAND) | BN-033207 |
| USB stick deRFusb-13E00 (with case) | BN-031807 |
| USB stick deRFusb-13E06 (with case and NAND) | BN-031539 |
| USB stick deRFusb-23E00 (with case) | BN-031805 |
| USB stick deRFusb-23E06 (with case and NAND) | BN-031075 |
| Analyzer stick BitCatcher sub-GHz | BN-600035 |
| Analyzer stick BitCatcher 2.4 GHz | BN-600034 |
| Analyzer stick Perytons 2.4 GHz | BN-028636 |

More information about the variants is described in detail in the user manual.

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

dresden elektronik ingenieurtechnik gmbh Enno-Heidebroek-Str. 12 01237 Dresden | Germany

www.dresden-elektronik.de Email: wireless@dresden-elektronik.de Phone: +49 351 - 31850-0 Fax: -10

Contact