

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









deRFnode for ARM based radio modules

Datasheet

- The deRFnode is a development and application platform optimized for dresden elektronik radio modules based on ARM microcontrollers.
- It supports pluggable dresden elektronik radio modules.
- The native USB interface allows the ARM based radio module communication with a host PC or notebook.
- The deRFnode platform can be powered over USB, DCplug or battery.
- Onboard sensors for transmission of environmental data like temperature, luminosity and acceleration.
- Onboard memory sufficient for data storage and overthe-air firmware updates.



Technical Data

Dimensions 70 x 68 x 33 mm

IP protection IP 00

Operating temperature -40 to +85°C

Control and display elements 2x Buttons and 3x LED

Power supply DC: 5 VDC

USB: 5 VDC over USB

Battery: 3 x AA

Power consumption deRFnode with deRFarm7 radio module

 $I_sleep = 250 \mu A$ $I_idle = 37 mA$

 $I_TxRxOn = 55 \text{ mA (TXpwr} = +3 \text{ dBm)}$

Interfaces JTAG (AVR & ARM), Debug, USB, I2C,

UART, SPI, ADC

Onboard Sensors Temperature, Luminosity, Acceleration

Onboard Memory 4 Mbit Serial Flash

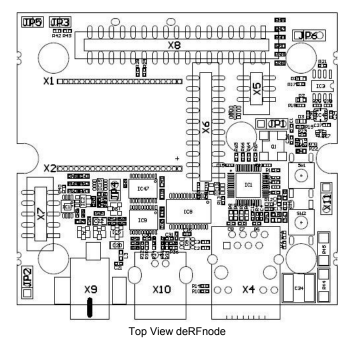
Supported Radio Modules deRFarm7 series (pluggable),

deRFsam3 series (pluggable)

Certification CE

Technical Data

Board Overlay



X1 & X2: Radio Module

X4: Ethernet RJ45 X5: Debug & Trace X6: JTAG for ARM X7: JTAG for AVR X8: 34 Pin User Interface

X9: DC X10: USB Type-B

JP1: Acc. INT or SW2 JP2: Bat or DC/USB JP3: VBAT monitor JP4: RST Supervisor JP5: VCC module

JP6: SW1

Scope of delivery
deRFnode for ARMOrder No.
BN-031632Order
InformationAccessories (optional)
RS232 level shifterBN-028560

RS232 level shifter BN-028560 DC power supply 5 V / 1.2 A BN-023431

Board variantsdeRFgateway for ARMBN-031633deRFnode for AVR/ARMBN-031634

More information about the variants are described in detail in the user manual. Order online: https://shop.dresden-elektronik.de

Variants