

802.15.4 Low Power Wireless

- Product finder
- Radio modules
- USB radio sticks
- Radio Controller Boards
- Radio Extender Boards
- Development boards
- Development kits
- Wireless Bundle**
- Accessories
- Wireless energy and data transfer | Sensors
- SPS | Microcomputers | IPC
- Measurement and testing technology | Power current sources
- Drive controllers
- Displays | LED Lights
- Interface adapters
- Development tools | Software
- Traffic engineering and traffic technology
- Components | Remaining stock

Hotline/Support

FAQ Low Power Wireless

T +49 351.318500
info@dresden-elektronik.de

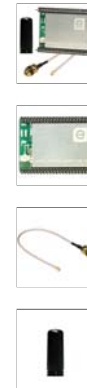
Newsletter Sign Up

More about...

- Pricing and Delivery
- Terms and Conditions
- Disclaimer
- Send us a message

Home > Shop > 802.15.4 Low Power Wireless > Wireless Bundle > **Bundle Wireless deRFmega128-22A02**

Bundle Wireless deRFmega128-22A02




Art.no.: 30125



Unit price:
33,80 EUR

plus sales tax and shipping



amount:

In basket 

Description Technical data Downloads Related products FAQ

Main component of the affordable and high performance wireless module  **deRFmega128-22A02** is a 2.4 GHz radio transceiver ATmega128RFA1 [ **datasheet**] which has been recently launched by Atmel. It is the single chip solution of a 8Bit-AVR microcontroller




This wireless module is intended for wireless solutions in accordance with the standard IEEE 802.15.4 and for ZigBee[®] / 6LoWpan / RF4CE applications. Special features of this module is its compact design and the pluggable application. The 46 pins of two plug connectors provide full access to all functions of the ATmega128RFA1. A serial EEPROM with the capacity if 1MBit offers high memory capacity e.g. for a firmware update on-air.

The cable of the provided  **pigtail** allows a distance of 150 mm between the wireless module and the  **antenna** which is also included in the bundle. With connected antenna the integrated transceiver generates typical +2.4 dBm ERP transmit power and obtains a receiver sensitivity of -101 dBm. Ranges of over 200 m in a free field can be reached. A hardware 128-Bit AES encryption engine is part of the transceiver.

The power supply range is from 1.8 VDC to 3.6 VDC. In the transmit and receive mode the power consumption is approx. 18 mA, in sleep mode it is less than 2 µA. The module contains a 32 kHz low power timer.

deRFmega128-22A021 is certified according to  **ETSI** and  **FCC Part-15**.

Components

- 1 wireless module  **deRFmega128-22A02**
- 1  **pigtail**
- 1  **antenna**

Accessories:


Adapter  **deRFtoRCB**

Development Boards of dresden elektronik

for fast start-up of deRFmega128-22A021:

 **Sensor Terminal Board**


Development Kits of dresden elektronik

 **deRFdevelopmentKit mega128**

Wireless Boards of dresden elektronik

- Further boards with transceiver and microcontroller can be found under  **RCB**

- Wireless boards without microcontroller can be found under  **REB**

dresden elektronik **verkehrstechnik**
gmbh | [Disclaimer](#) | [General Terms and Conditions](#) | [Contact](#) | [Sitemap](#)
|  [Printable version](#)

eCommerce Engine © 2006 xt:Commerce
Shopssoftware