

dresden elektronik



## Radio Modules    USB Sticks

development boards \_ development kits



868 MHz | 915 MHz | 2.4 GHz  
ZigBee® | 6LoWPAN | RF4CE  
IEEE 802.15.4



**Radio Modules | USB Radio Sticks**

Module	Type	Frequency	Range	CPU	Data rate	Transceiver	Antenna	Transmitting power	Receiver sensitivity	Interfaces
<b>deRFmega128-22A00   22C00</b>	module	2.4 GHz	> 200 m	ATmega 128RFA1	250, 500, 1000, 2000 kbps	integrated	onboard chip	+2.4 dBm	-100 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFmega128-22A02   22C02</b>	module	2.4 GHz	> 200 m	ATmega 128RFA1	250, 500, 1000, 2000 kbps	integrated	external (U.FL Jack)	+2.4 dBm	-100 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFarm7-25A00   25C00</b>	module	2.4 GHz	> 200 m	AT91SAM7X512	250, 500, 1000, 2000 kbps	AT86RF231	onboard chip	+2.4 dBm	-101 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFarm7-25A02   25C02</b>	module	2.4 GHz	> 200 m	AT91SAM7X512	250, 500, 1000, 2000 kbps	AT86RF231	external (U.FL Jack)	+2.4 dBm	-101 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFarm7-15A00   15C00</b>	module	868/915 MHz	> 200 m	AT91SAM7X512	20, 40, 100, 200, 250, 400, 500, 1000 kbps	AT86RF212	onboard chip	+2.4 dBm	-110 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFarm7-15A02   15C02</b>	module	868/915 MHz	> 200 m	AT91SAM7X512	20, 40, 100, 200, 250, 400, 500, 1000 kbps	AT86RF212	external (U.FL Jack)	+2.4 dBm	-110 dBm	I2C, UART, A/D, I/O, JTAG
<b>deRFusb-14E00</b>	stick	868/915 MHz	> 200 m	AT91SAM7S256	20, 40, 100, 200, 250, 400, 500, 1000 kbps	AT86RF212	onboard chip	+4 dBm	-110 dBm	USB, JTAG, DBGU
<b>deRFusb-24E00</b>	stick	2.4 GHz	> 200 m	AT91SAM7S256	250, 500, 1000, 2000 kbps	AT86RF231	onboard chip	+3 dBm	-101 dBm	USB, JTAG, DBGU



**Development Boards**



**Development Kits**

Board	Application
<b>Sensor Terminal Board (STB)</b>	startup board with RCB interface, USB, LEDs, buttons
<b>deRFtoRCB</b>	stand-alone board and interface adapter from deRF to RCB
<b>Breakout Board (BB)   BB light</b>	startup board with RCB interface
<b>deRFnode</b>	with USB and several sensors (light, acceleration, temperature); for deRF modules
<b>deRFgateway</b>	just like deRFnode, additional with Ethernet interface

Kit	Application
<b>deRFdevelopmentKit mega128</b>	development platform for fast adaption and start up of the deRFmega128 with a Sensor Terminal Board
<b>deRFdevelopmentKit USB900</b>	development platform for fast adaption and integration of deUSB900 in wireless applications
<b>deRFdevelopmentKit USB2400</b>	development platform for fast adaption and integration of deUSB900 in wireless applications

**Accessories** for modules and network solutions (antennas, cables and adapters) you will find in our online shop ([http://www.dresden-elektronik.de/shop/cat4\\_31.html](http://www.dresden-elektronik.de/shop/cat4_31.html))

**Contact:** dresden elektronik ingenieurtechnik gmbh | Enno-Heidebroek-Str. 12 | 01237 Dresden | GERMANY | phone +49 351 - 3 18 50-0 | fax -10 | [www.dresden-elektronik.de](http://www.dresden-elektronik.de) | **Mail:** [wireless@dresden-elektronik.de](mailto:wireless@dresden-elektronik.de)