

# Radio modules deRFarm7 25A00|25C00

Datasheet

- The pluggable radio module deRFarm7-25A00 features an AT91SAM7X512 microcontroller and a 2.4 GHz transceiver AT86RF231. The module complies with IEEE 802.15.4 and can be used for ZigBee / 6LoWPAN / RF4CE or proprietary applications.
- The 25A00 module has two 23 pin male connectors (1.27 mm pitch) which give access to most functions of the AT91SAM7X512. The 25C00 is a solderable variant.
- The chip ceramic antenna provides a transmitting power of +2.5 dBm ERP. Distances of more than 200 m can be reached for line of sight conditions. The integrated transceiver obtains a receiver sensitivity of −101 dBm. A hardware 128-Bit AES encryption engine is part of the transceiver.
- The power supply range is from 3.0 VDC to 3.6 VDC with transmit and receive currents of approx. 45 mA @ 12MHz CPU clock. A current consumption of less then 250 µA can be achieved in sleep mode.
- Special features of the deRFarm7 module family are the integrated Ethernet MAC (EMAC) and the integrated USB device port (UDP)



### **Technical Data**

**Dimensions** 30 x 22.7 x 8.2 mm (25A00) 30 x 20.4 x 4.1 mm (25C00)

Operating temperature -40 to +85°C

Control and display elements no

Power supply 3.0 - 3.6 VDC

Power consumption Active: 45 mA @ 12MHz Sleep: < 250 μA

Connections2 x 23 pinsAntennaChip ceramic

**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 +2.1 dBm ERP
Receiver sensitivity -101 dBm
IEEE Standard 802.15.4

Data rate (brutto) 250 kbit/s, 500 kbit/s, 1 Mbit/s, 2 Mbit/s

MicrocontrollerAT91SAM7X512TransceiverAT86RF231

Interfaces JTAG, DBGU, I2C, SPI, UART, USB, RMII,

GPIO, ADC

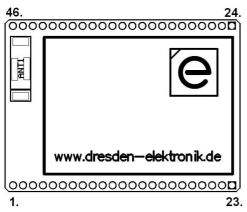
Certification CE, ETSI, FCC

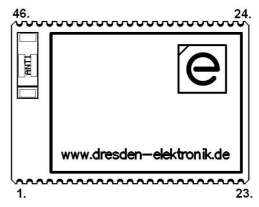
## Technical Data

## Pin configuration

1:	VCC	13	PA18	24:	VCC	36:	PB28
2:	DGND	14:	PA3	25:	DGND	37:	PB5
3:	ADVREF	15:	PA17	26:	PA27	38:	TCK
4:	USBDM	16:	PB0	27:	PA0	39:	PB7
5:	RSTN	17:	PA16	28:	PA28	40:	TMS
6:	PB3	18:	PB8	29:	PA4	41:	PB1
7:	PA11	19:	PB6	30:	PB9	42:	TDO
8:	PB26	20:	PB18	31:	PB21	43:	JTAGSEL
9:	PA10	21:	PB15	32:	USBDP	44:	TDI
10:	PA1	22:	DGND	33:	PB19	45:	DGND
11:	PB25	23:	DGND	34:	PB27	46:	DGND
12:	PB2			35:	PA14		

## Connections





Top View deRFarm7-25A00

Top View deRFarm7-25C00

### Scope of delivery

Radio Module deRFarm7-25A00 Radio Module deRFarm7-25C00

#### Order No.

BN-027264 coming soon

## Order Information

## **Board variants**

Radio Module deRFarm7-15A00 Radio Module deRFarm7-15C00 Radio Module deRFarm7-25A02 Radio Module deRFarm7-25C02 Radio Module deRFarm7-15A02 Radio Module deRFarm7-15C02 coming soon coming soon BN-027265 coming soon BN-030974 coming soon

Variants

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

Order online: http://www.dresden-elektronik.de/shop/cat4.html

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