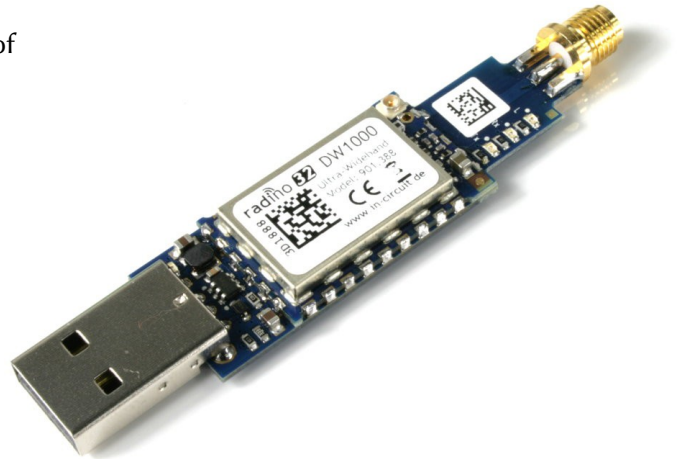


radino USB-Stick

The In-Circuit radino USB-Stick is an USB to radio bridge.

Depending on the used radino module, different kinds of radio networks can be built up.

The radino UART-Bridge is compatible to all radino and radino 32 modules.



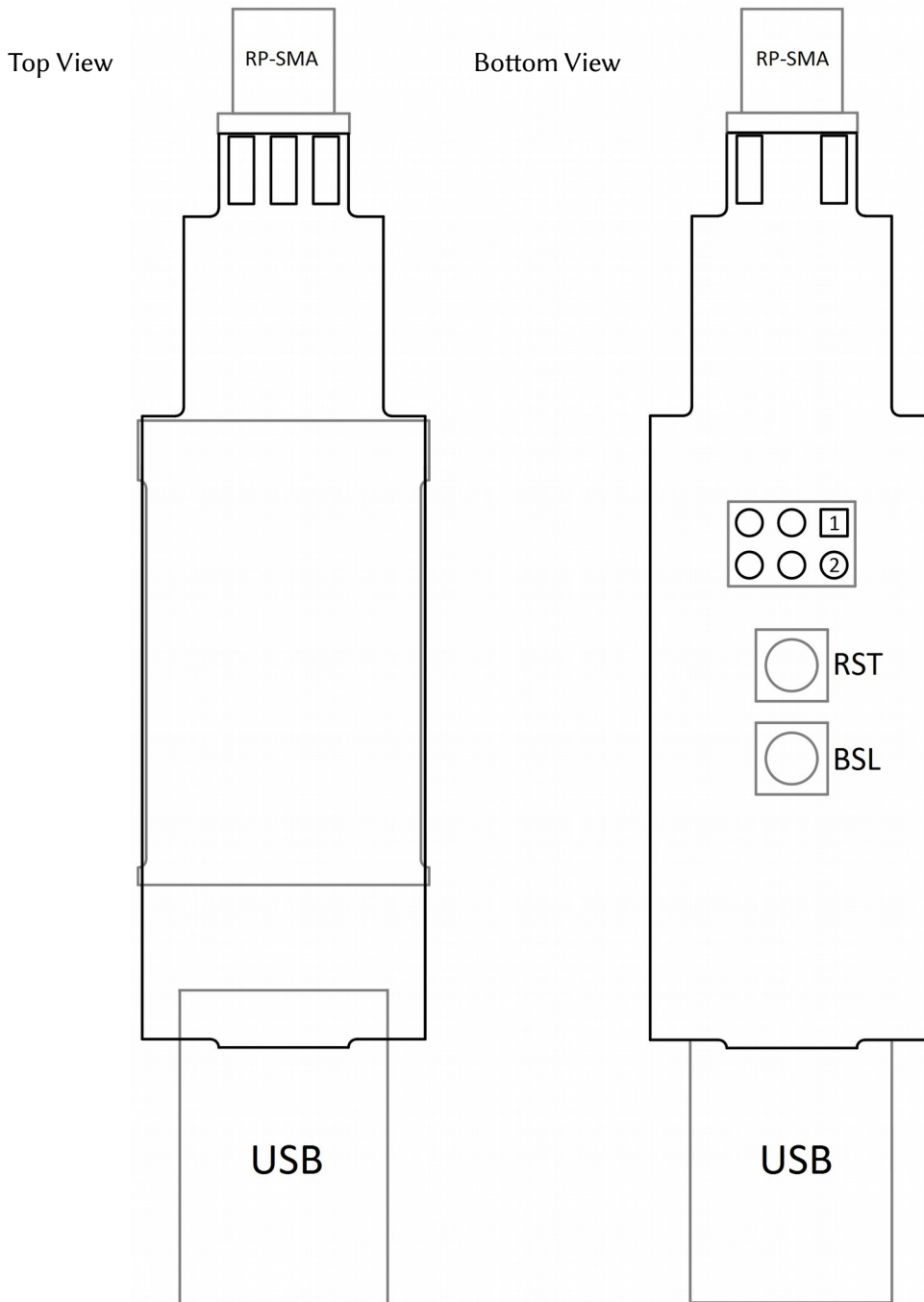
radino USB-Stick
(with radino 32 DW1000)

Features

- Arduino-compatible with radino / radino 32 module
- USB for programming and power supply
- RP-SMA plug for antenna connection
- ISP connector on bottom side to program the radino module
- Reset and boot select button on bottom side

For more information visit:
<http://www.in-circuit.de/>
<http://www.radino.cc/>

Pinout



	Description
1	MISO
2	3.3 V
3	SCK
4	MOSI
5	nRST
6	GND

Gallery



Top View
(with radino 32 DW1000)



Bottom View



radino USB-Stick with enclosure

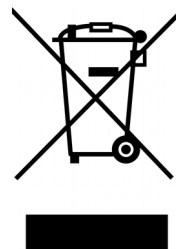
Ordering Information

Part	Ordering Code	MOQ	Package
radino USB-Stick	901.341B	1	Single device in Box

All radino modules are available online: <http://www.radino.cc/>

RoHS / WEEE compliant

WEEE-Reg.-Nr. DE 17225017



Revision history:

Version	Date	Changes	Editor
A	2017/01/24	Initial Version	Grünig