Annex no. 5

Functional Description / User Manual

Date: 2012-06-11 Vers. no. 1.12



Quick Start

First step connect Antenna with the reader.
 (Carefully connect the SMA-Plug into the socket do not tilt as this can lead to a damages to the Reader),
 subsequently establish the USB-connection.



2. Install the Software



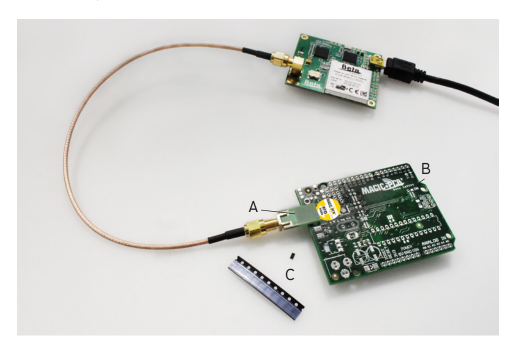
- 3. Reader Suite and Smart Reader App do not function when activated simultaneously.
- **4.** NEVER operate the Reader without the Antenna. Damage to the power amplifier would be the result.



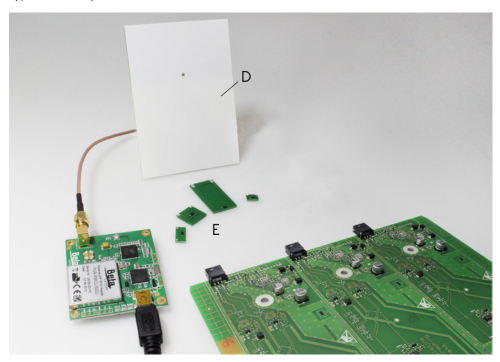


5. Which Antenna is suitable for which Transponder?

The Near-Field-Antenna (A) is required for the read/write of the MAGIC-PCBs (B) and of the Chips with the index -012 (C). The range of the Near-Field-Antenna covers only a few millimeters. It is intended for Chips without Antenna connection.



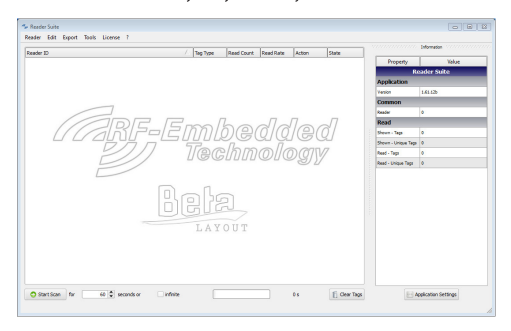
The Mid Range Antenna (D) is intended for the read/write of all other Transponders e. g. Mini-PCBs of the Starter-Kit (E). The range covers a distance up to 1 m, dependent on the Transponder type and design.





6. Which software is suitable for which application?

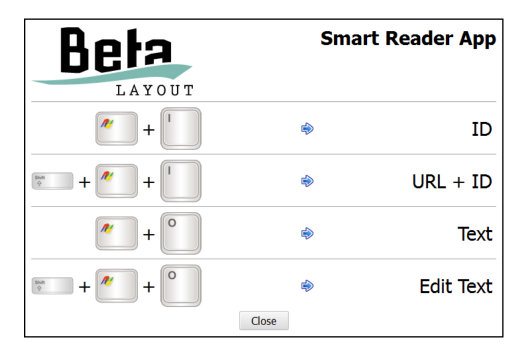
Reader Suite: • Configurating and Testing



Smart Reader App: • Easy-to-use read/write of tag data

• Webseite linkage

• Import Data into text fields of any chosen Program





7. Setting up the RFID-Tags

The default example demonstrates how easy it is to link a Webapplication to the chip-memory.

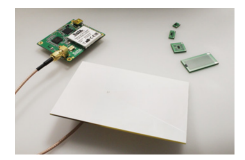
The individual PCB production site appears, by executing the Smart Reader App and using the Shift+WIN+I key combination.

A description how to run any choosen Webapplication you will find in the Smart Reader App manual.

The default data remains on the embedded RFID-Tag until it is overwritten.











Declaration of Conformity for USA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Usually this is followed by the following FCC caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Sec. 15.21 Information to user:

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

Special advice for wearers of cardiac pacemakers: Although this device doesn't exceed the valid limits for electromagnetic fields you should keep a minimum distance of 20 cm between the device and your cardiac pacemaker and not stay in the immediate proximity of the device's antenna for any length of time.

The following information has to be mount outside on the housing of the host device:

Contains: FCC ID: PTSPUR500BETA