



To whom it may concern

Robert Bosch GmbH  
Postfach 10 01 56  
70745 Leinfelden-  
Echterdingen  
Visitors:  
Max-Lang-Straße 40-46  
70771 Leinfelden  
Tel 0711 758-0  
www.bosch.com

**Applicant / Manufacturer Hardware**

Robert Bosch GmbH  
70745 Leinfelden-Echterdingen  
Germany

01 July 2016

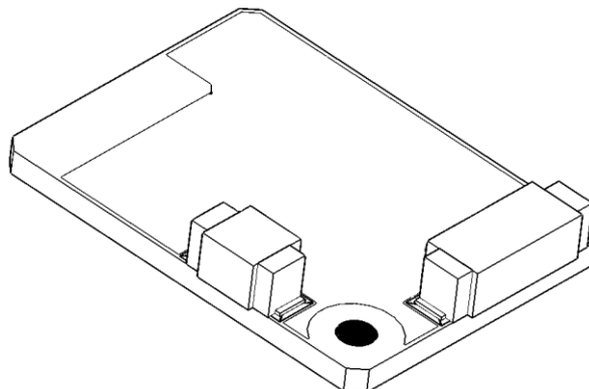
**Content**

Instruction manual for

Device name: GCY Idefix  
Manufacturer part number: 1600A00H6H  
FCC ID: TXTIDX01  
IC: 909H-IDX01

**Instructions for physical implementation**

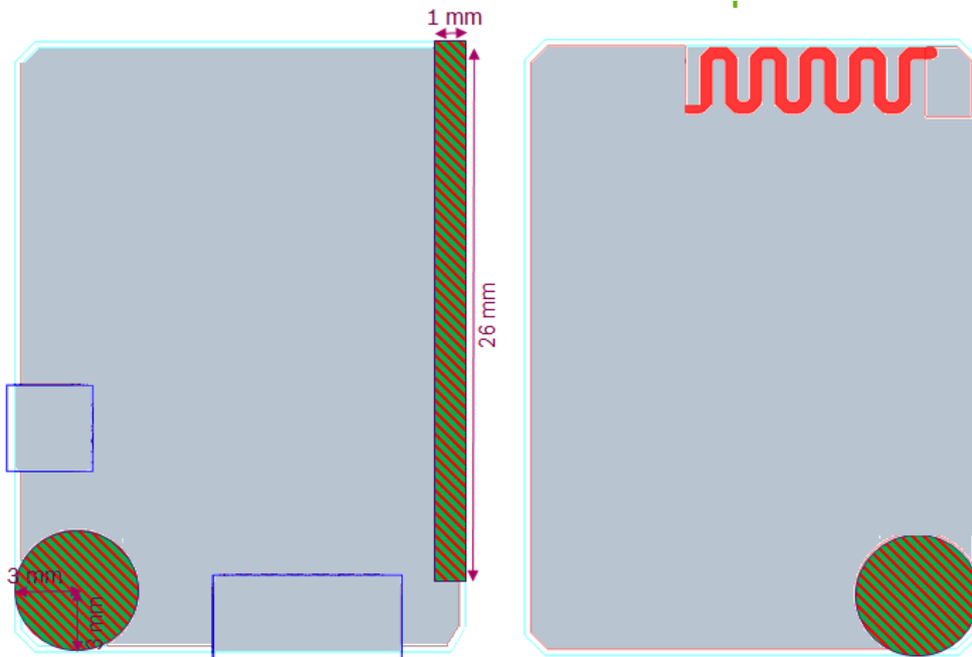
The described transmitter is intended to be fixated with a screw in the screw hole (black, see figure below):



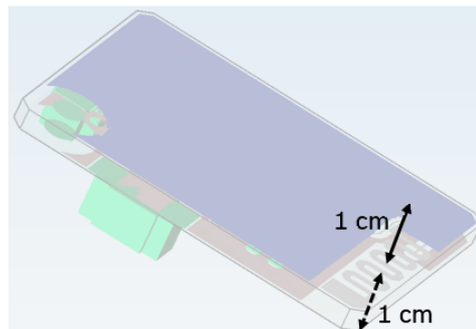
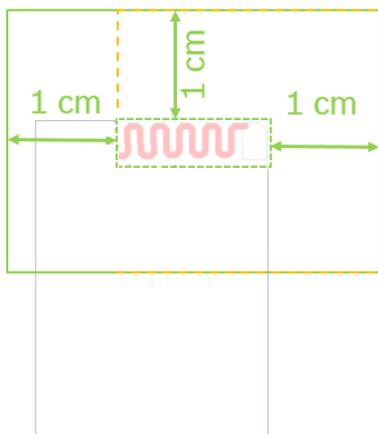
To ensure an adequate performance of the antenna, the following exclusion areas (red/green) for the components and screw hole need to be adhered to, when implementing the described transmitter into a host device,

see figure below:

01 July 2016  
Page 2 of 3



Additionally, to ensure an adequate performance of the antenna, no metal parts are allowed in the exclusion areas defined in green. No plastic is allowed in the orange exclusion areas and no plastic or metal is allowed in the black exclusion areas, see figure below:



**Device Power Supply**

The transmitter described in this document is intended to be supplied by an external voltage supply:

Either directly with nominal 3V by a CR2032 coin cell via the corresponding and/or with nominal 3.3V ± 2% indirectly by a host device with pins.



The connection for both external power supplies is realized by a PicoBlade™ (wire to board connector) which prevents unintended connection of standard power supplies (such as micro-USB).

01 July 2016

Page 3 of 3

Feel free to contact us if additional guidance is required.

Yours sincerely

Robert Bosch GmbH