

Brushless-Motor-Controller

ein Odyssee

Wilhelm Meier

Version 1.0, 26.10.2023: pre

Inhalt

1. Vorwort	1
1.1. Lizenz	1
1.2. Zweck	1
2. Umbau eines Motors zur Verwendung von Hall-Sensoren	1
3. Kontakt	19

1. Vorwort

1.1. Lizenz

Dieses Dokument wird unter der folgenden *Lizenz* veröffentlicht:



Lizenz

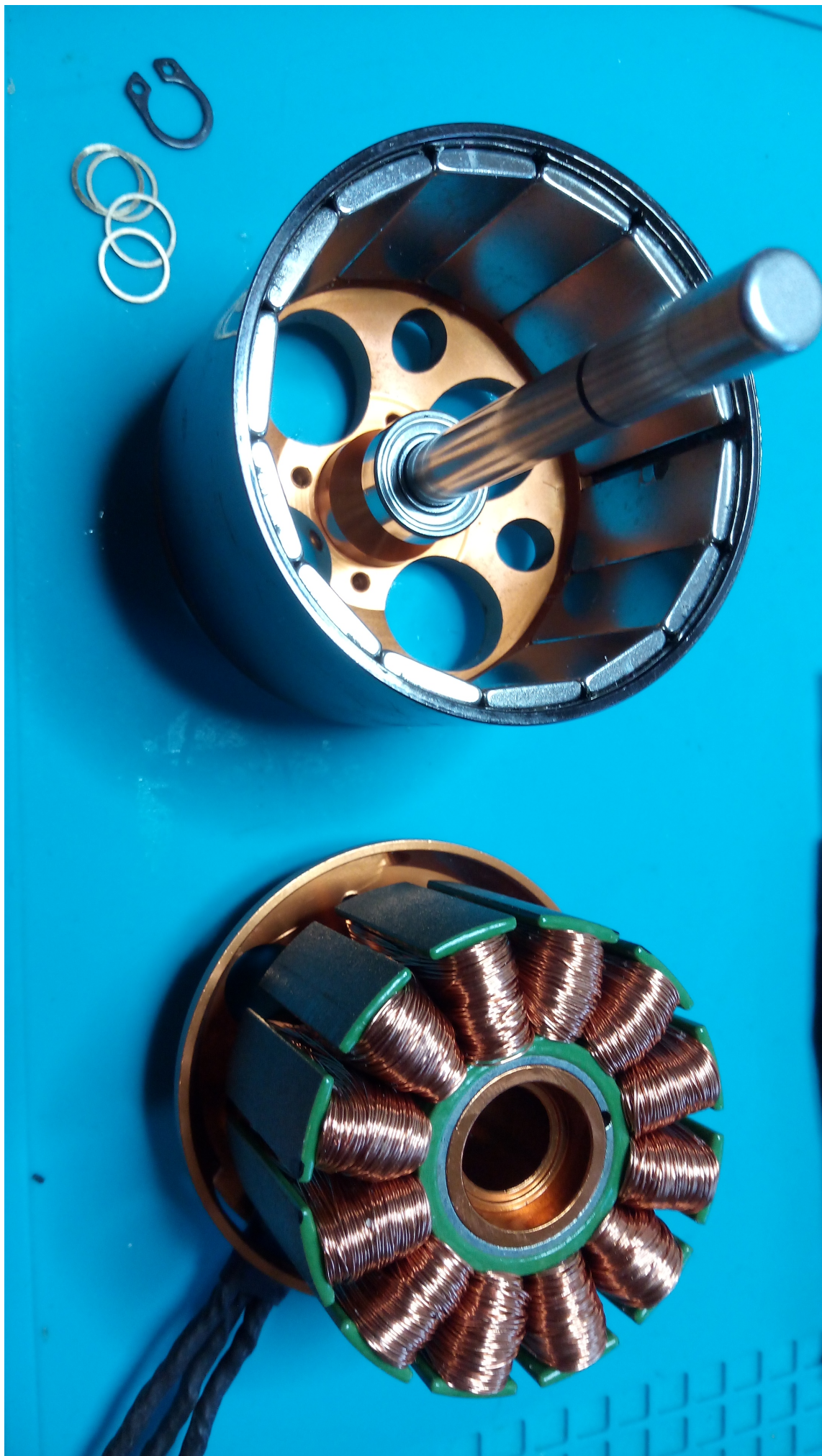
Dieses Werk ist unter einer Creative Commons Lizenz vom Typ Namensnennung - Nicht kommerziell - Keine Bearbeitungen 4.0 International zugänglich. Um eine Kopie dieser Lizenz einzusehen, konsultieren Sie <http://creativecommons.org/licenses/by-nc-nd/4.0/> oder wenden Sie sich brieflich an Creative Commons, Postfach 1866, Mountain View, California, 94042, USA.

1.2. Zweck

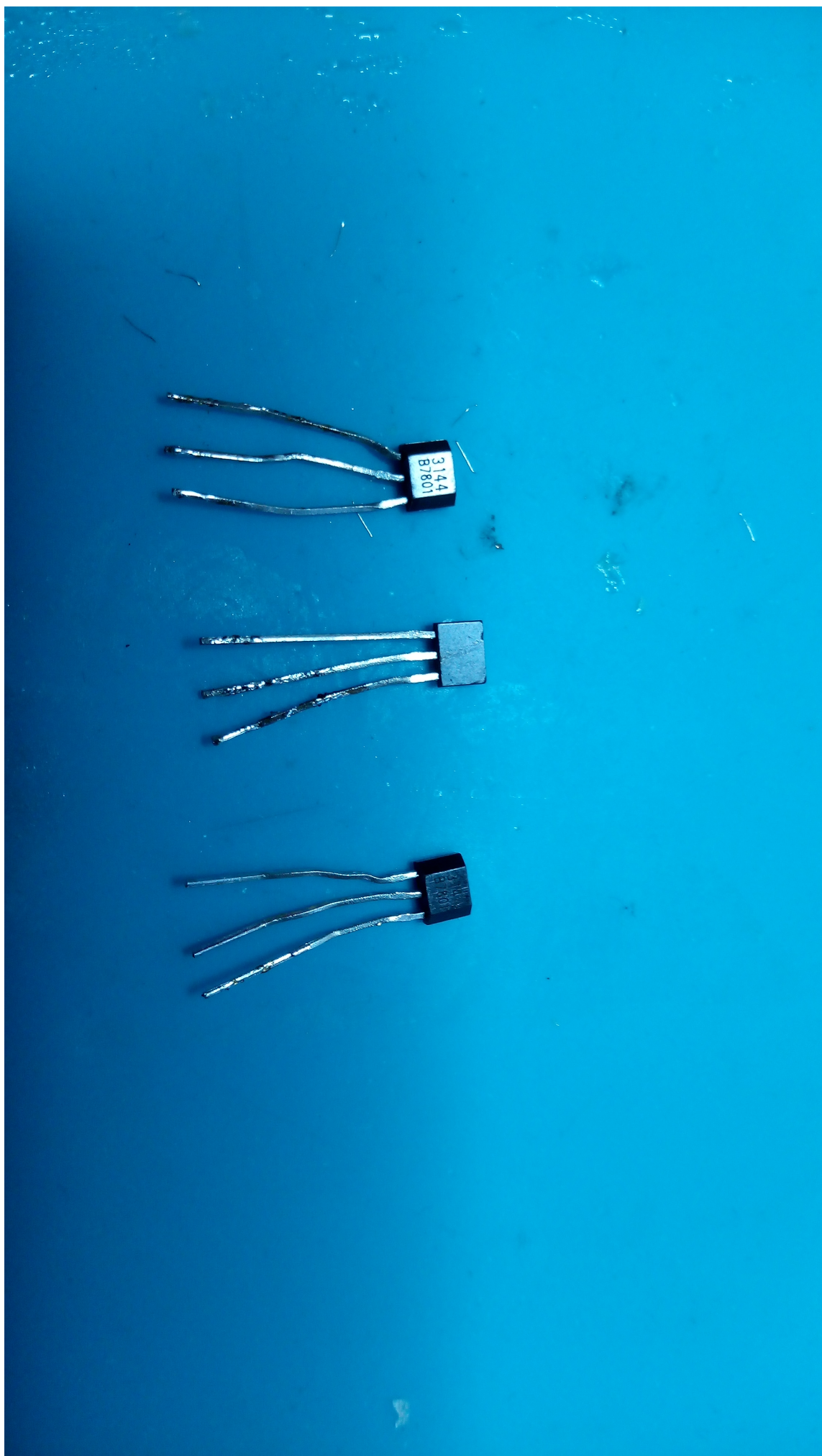
2. Umbau eines Motors zur Verwendung von Hall-Sensoren

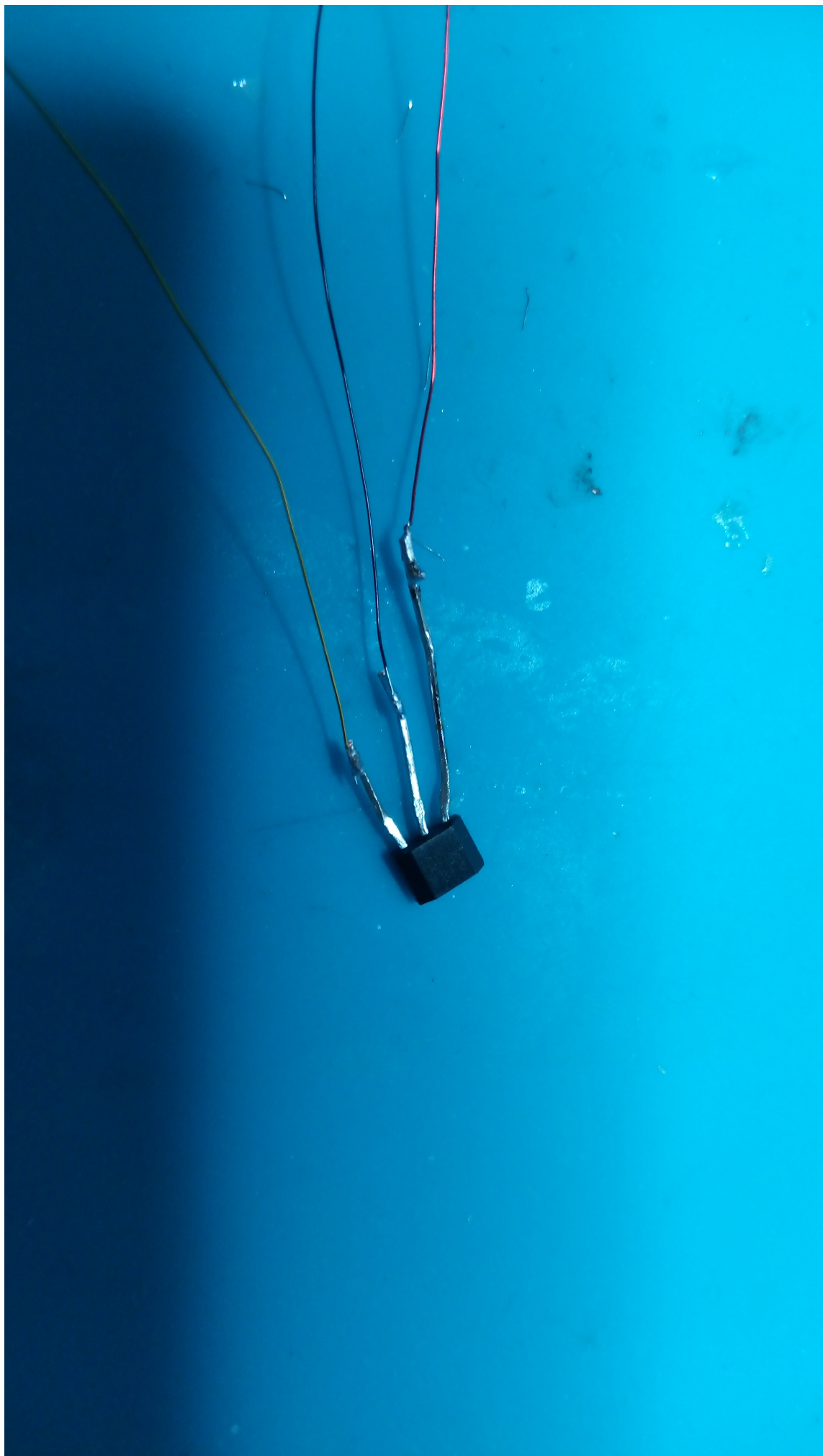








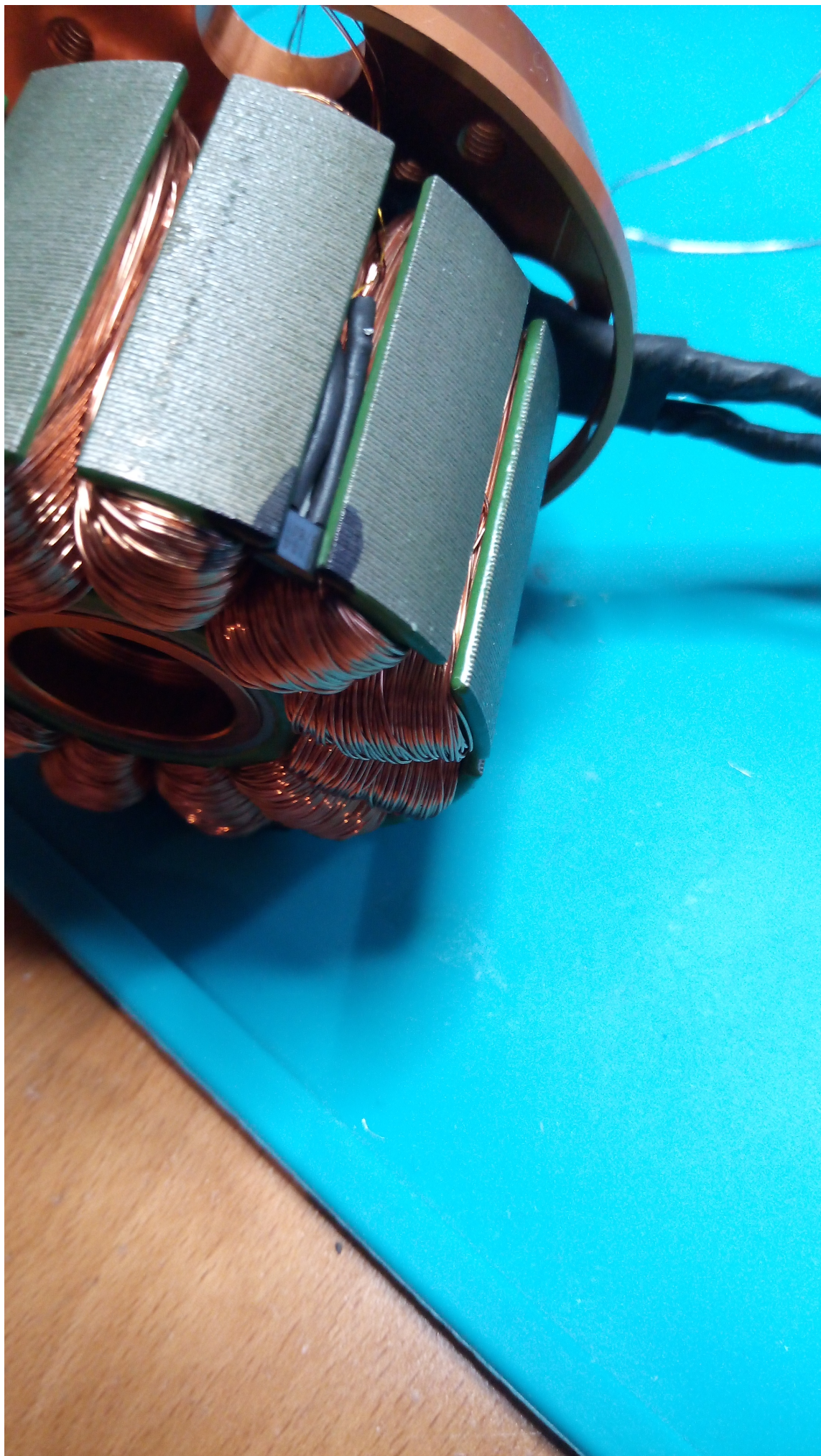


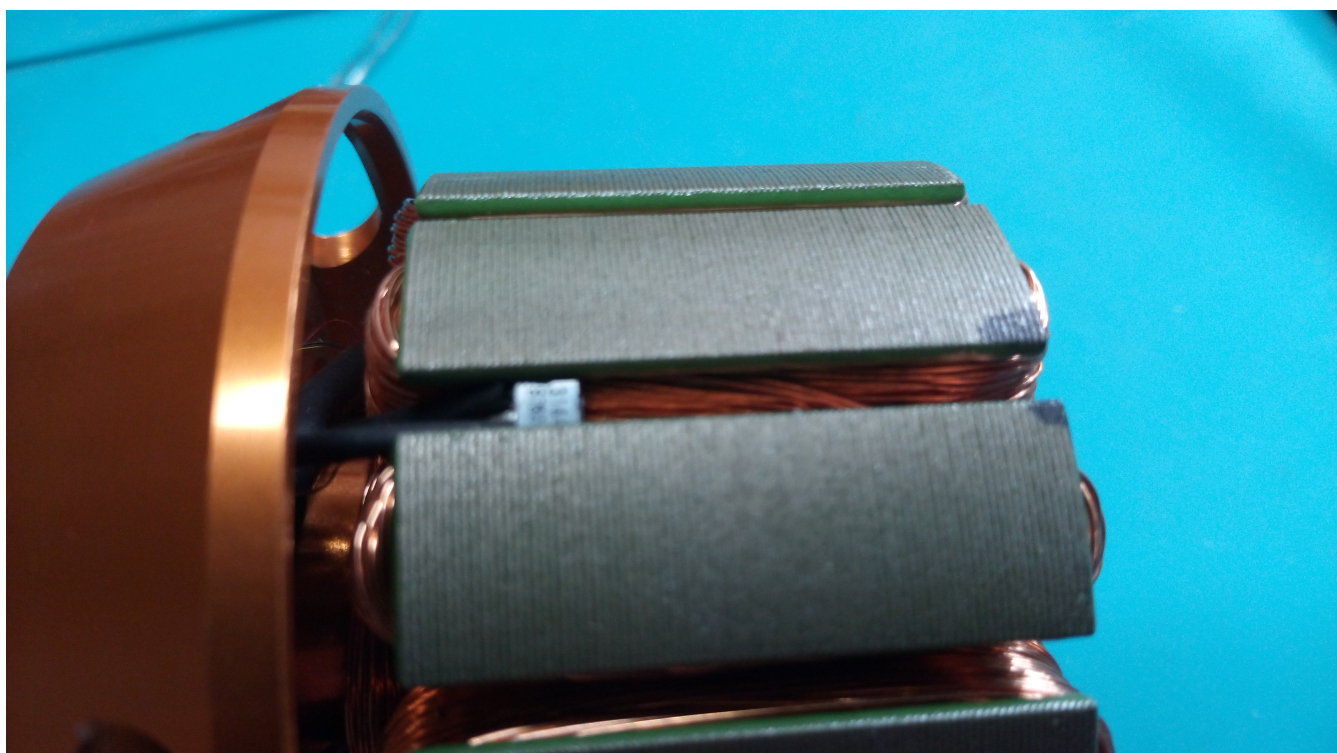
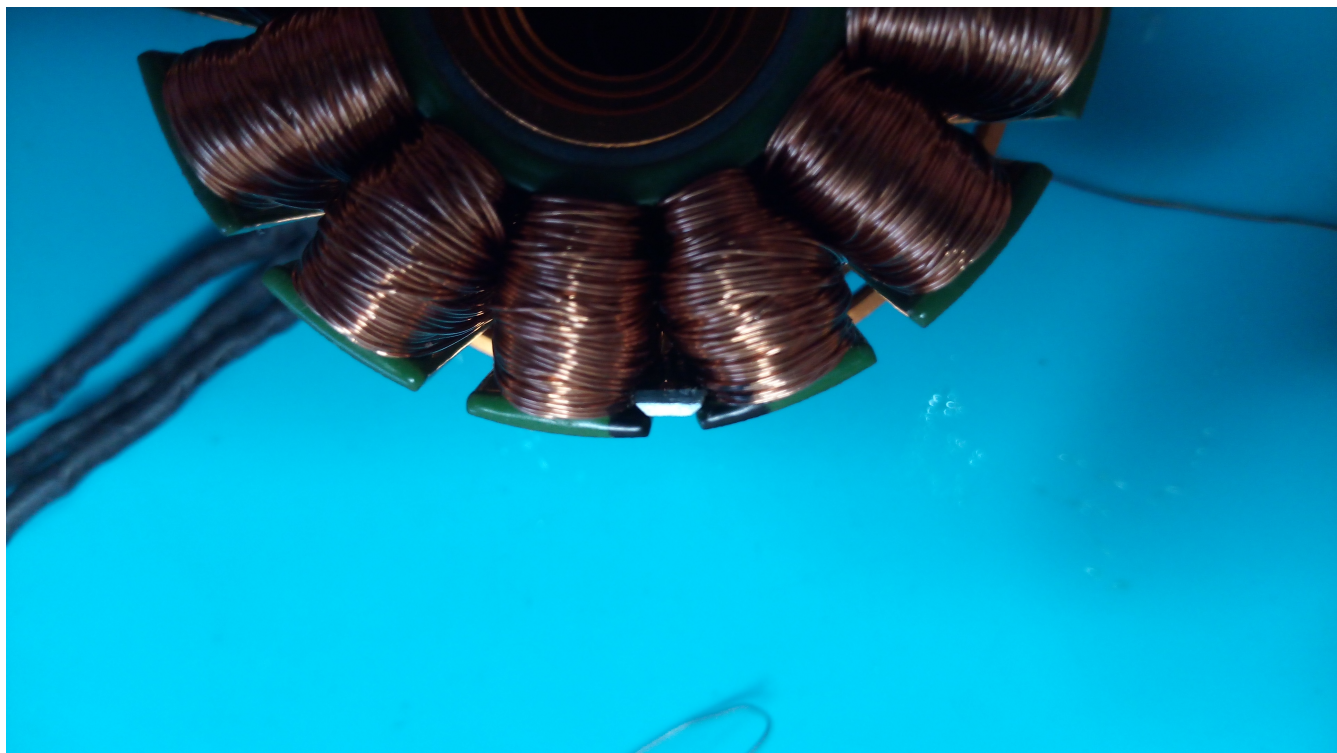


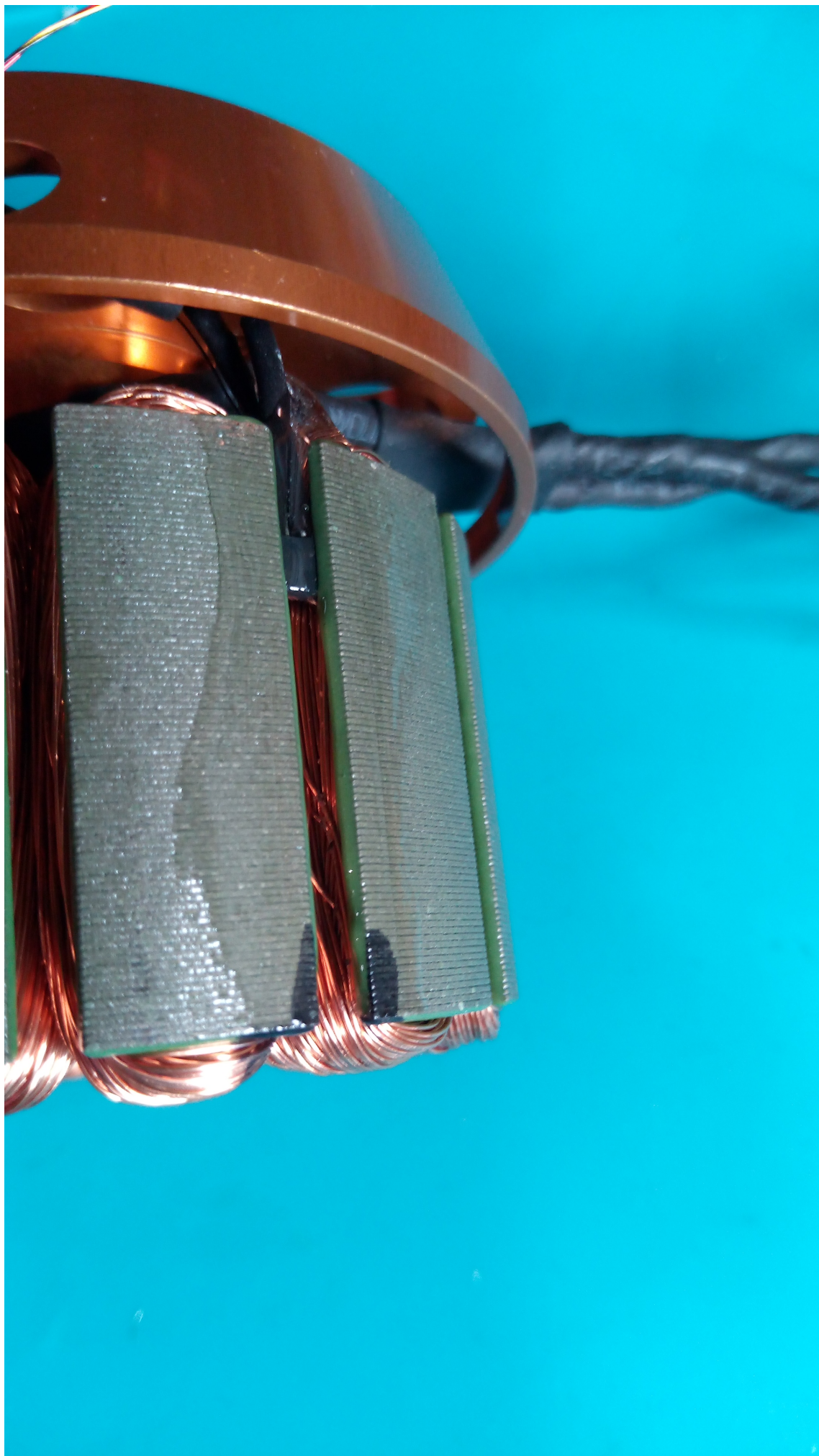


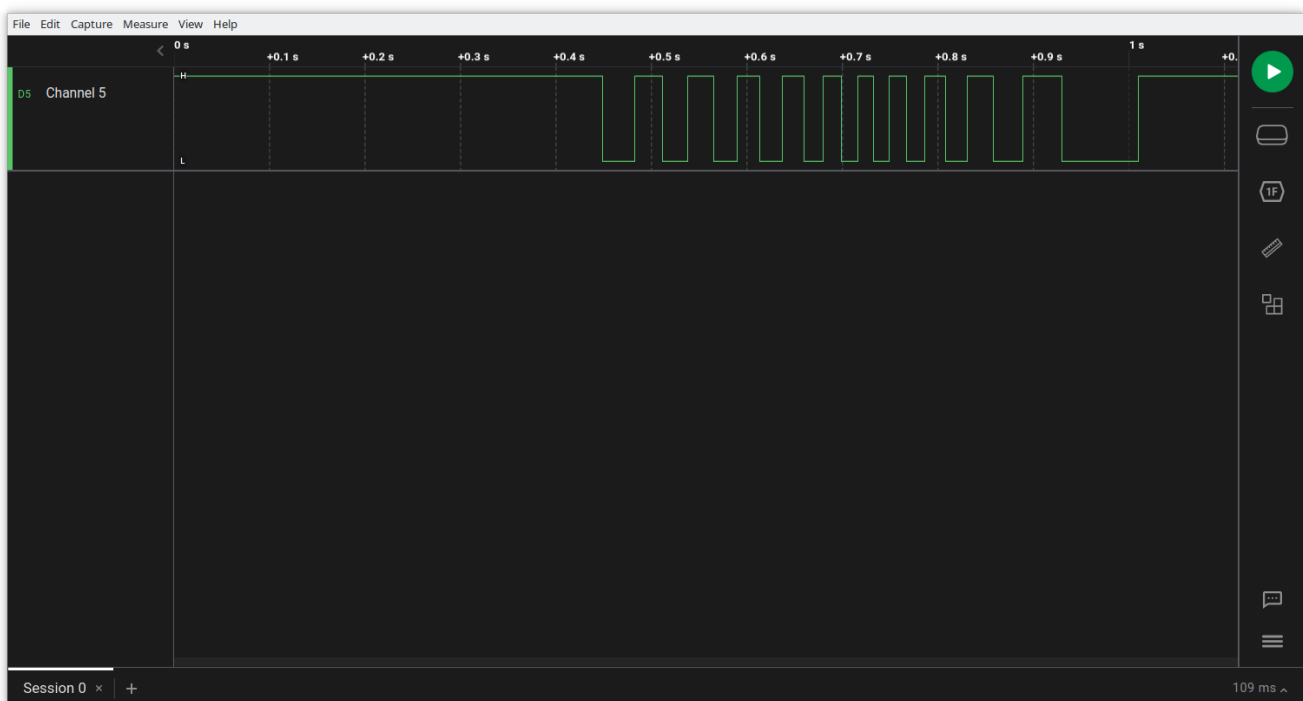
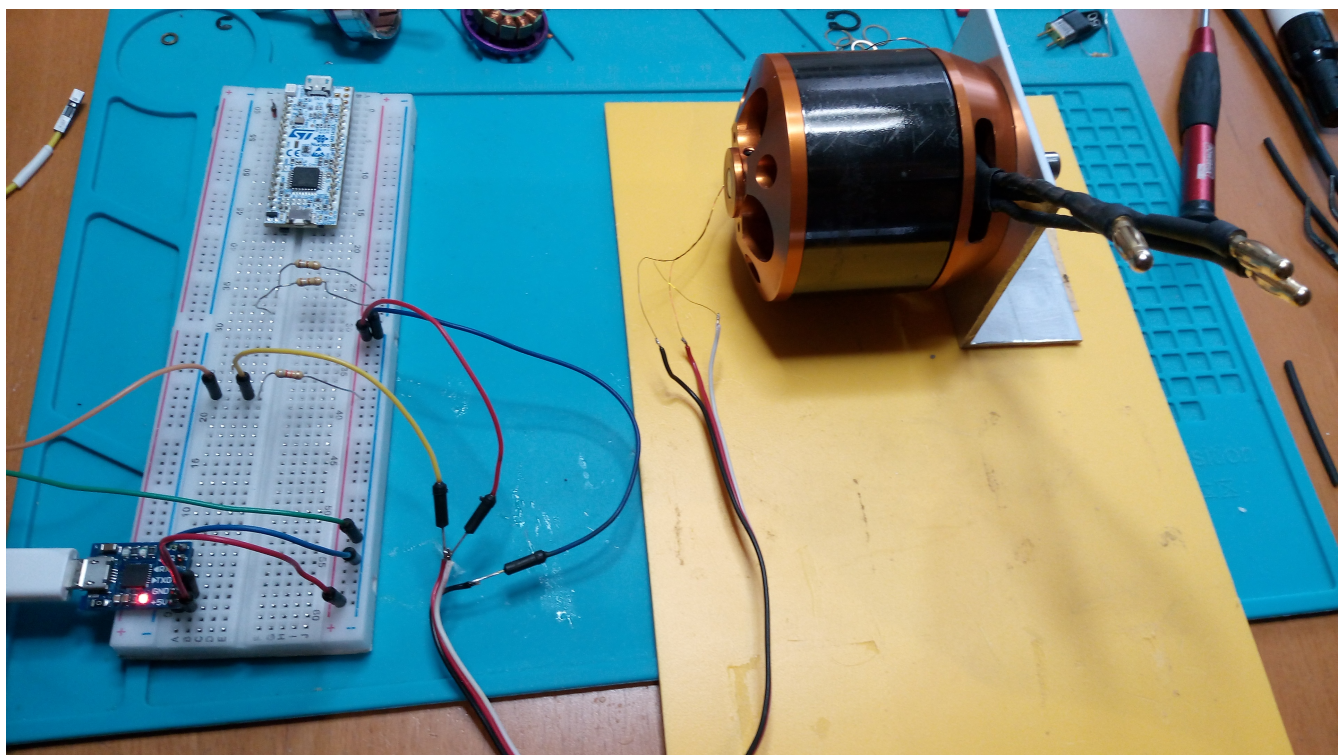


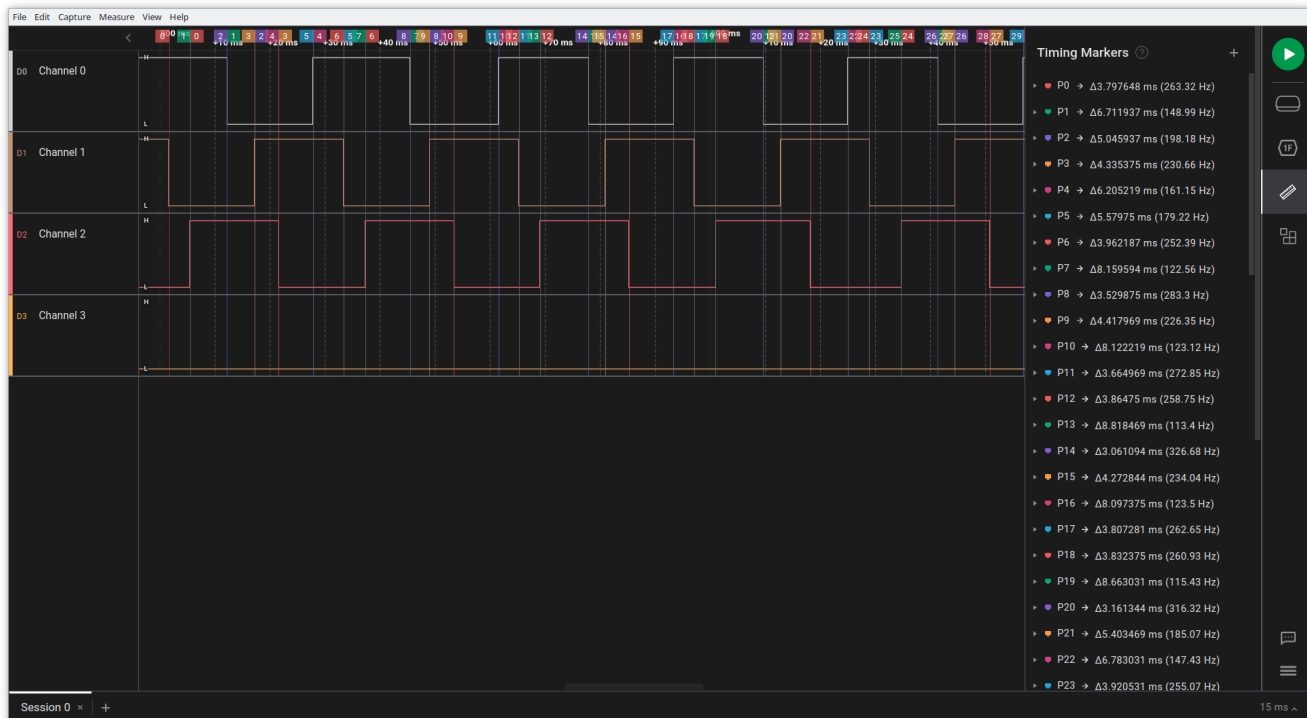


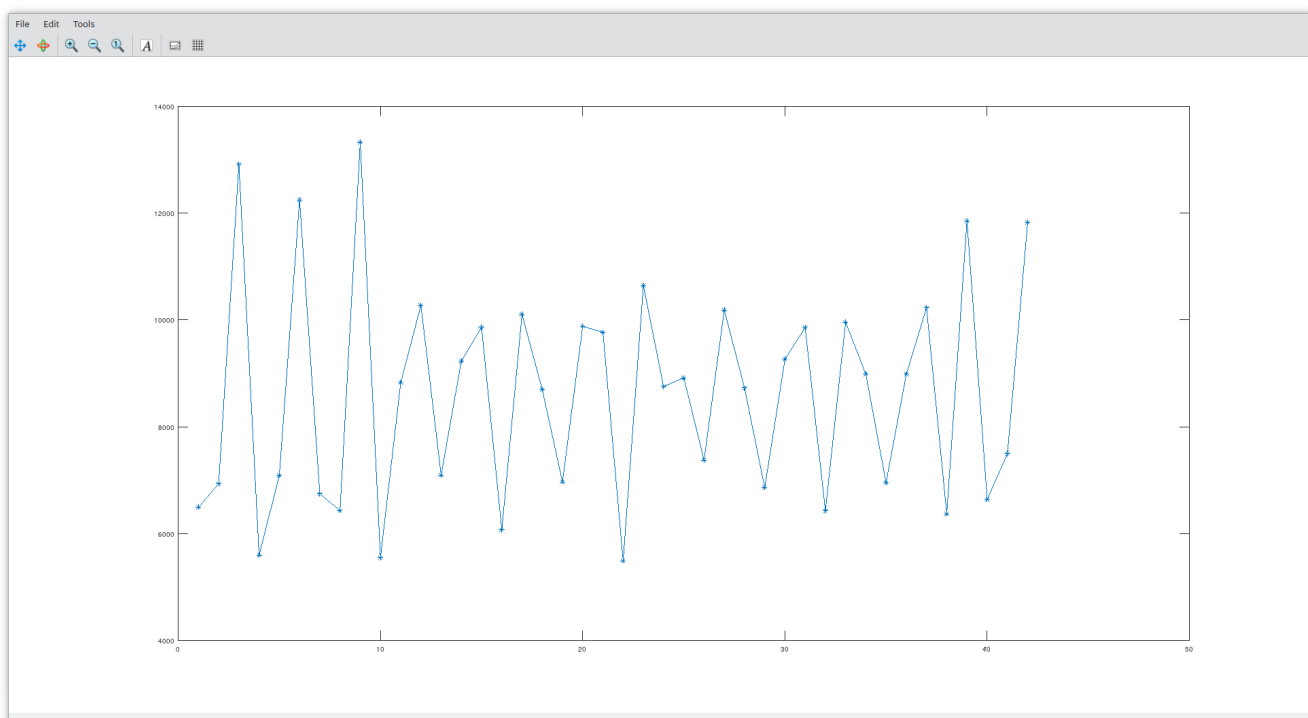
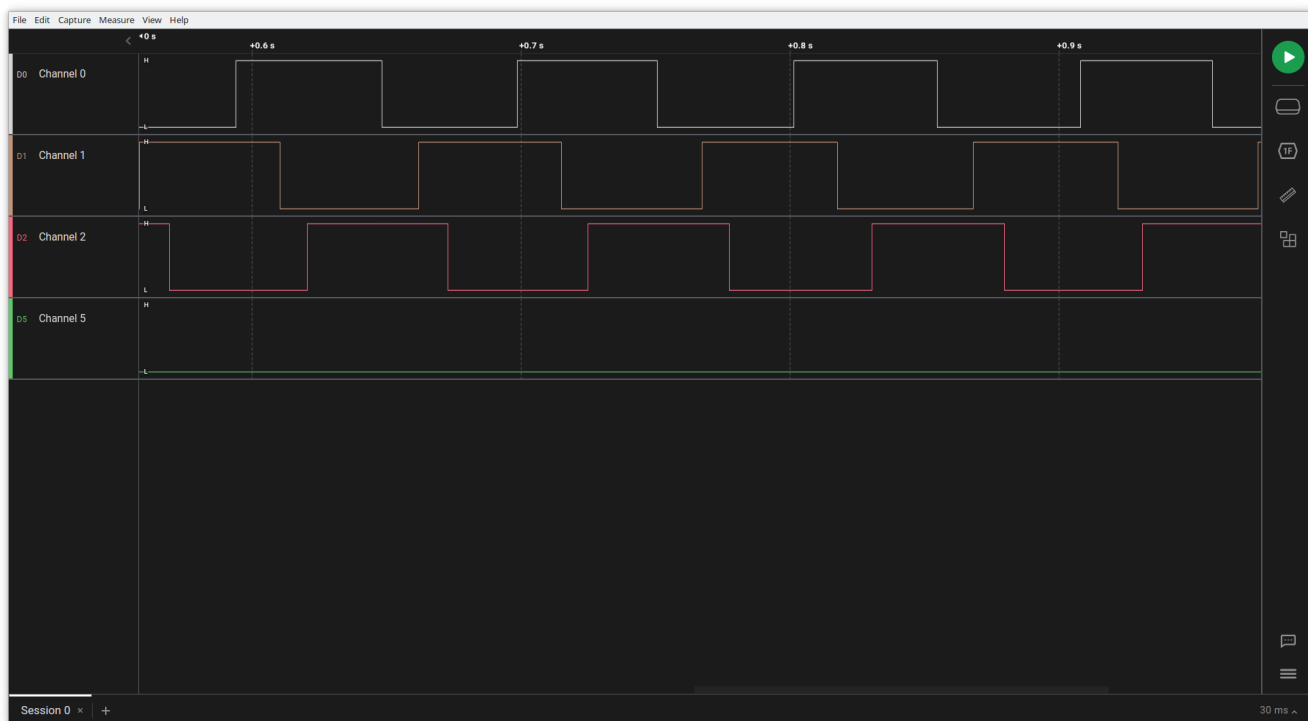


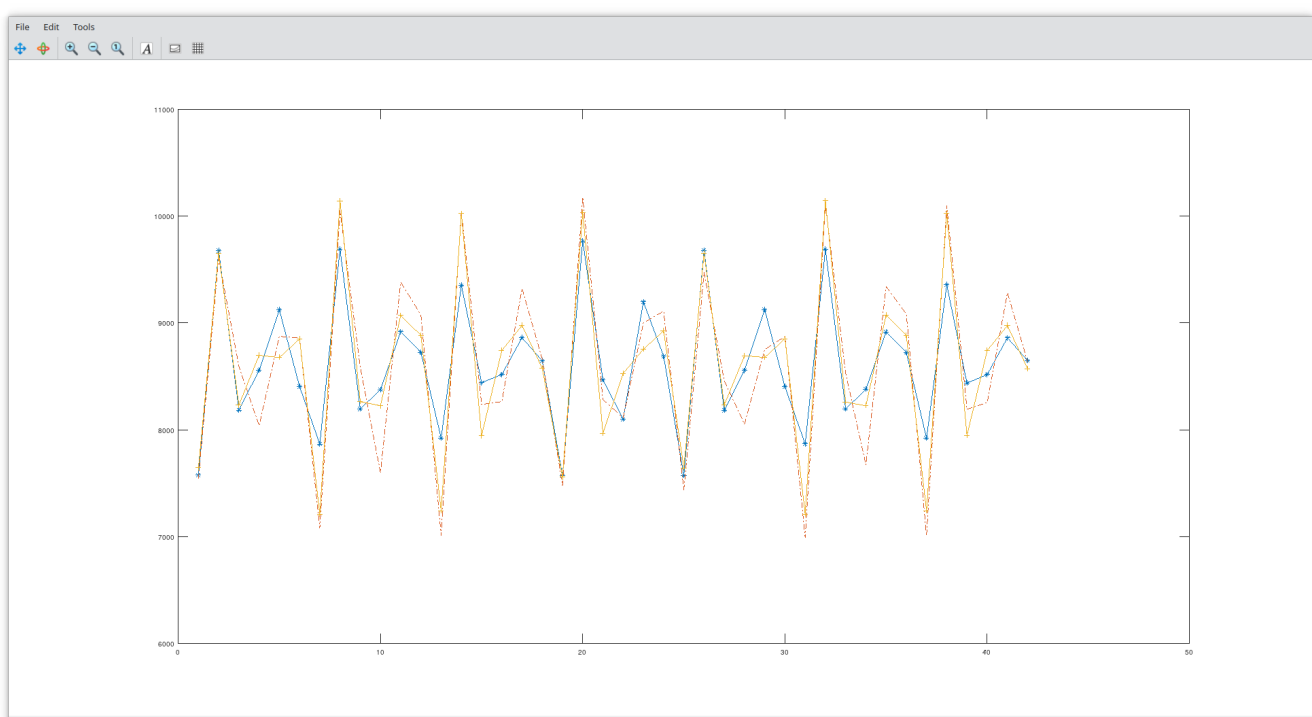
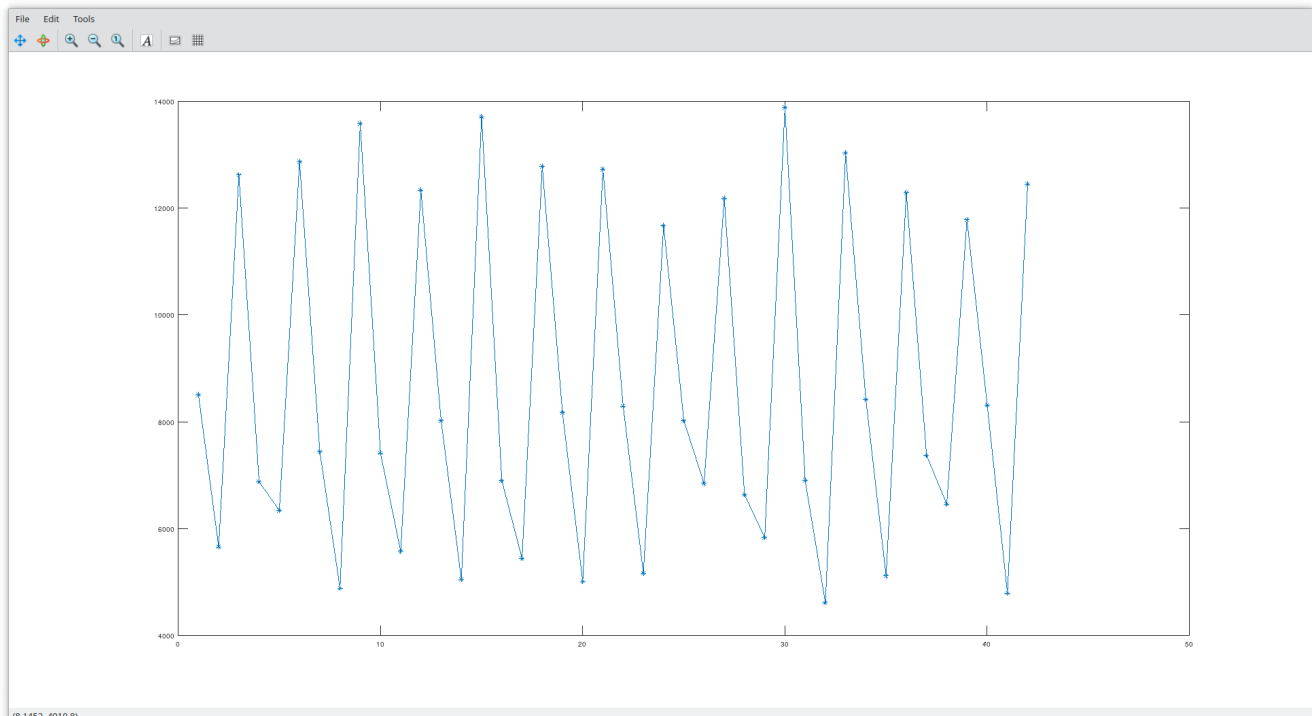


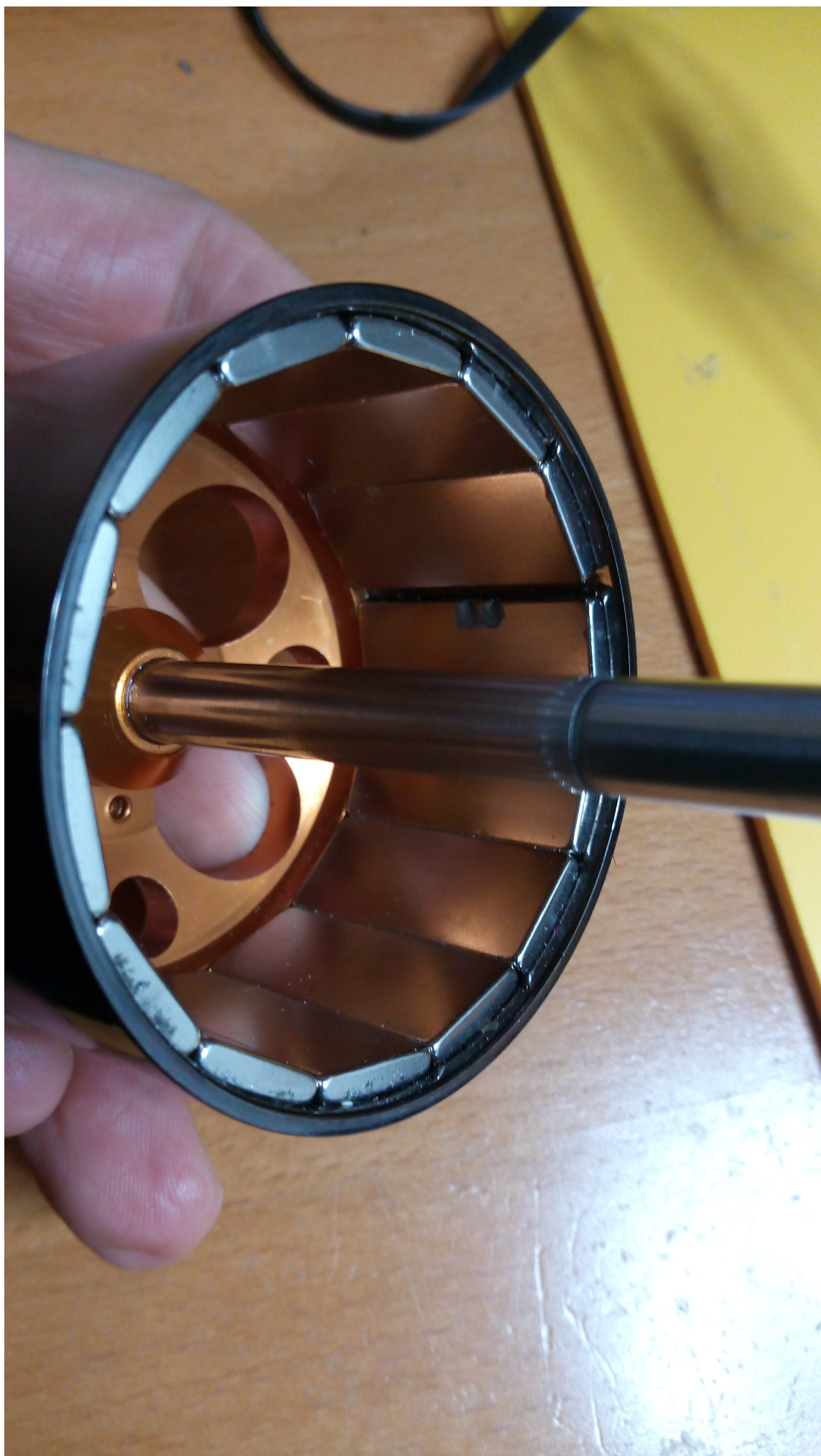


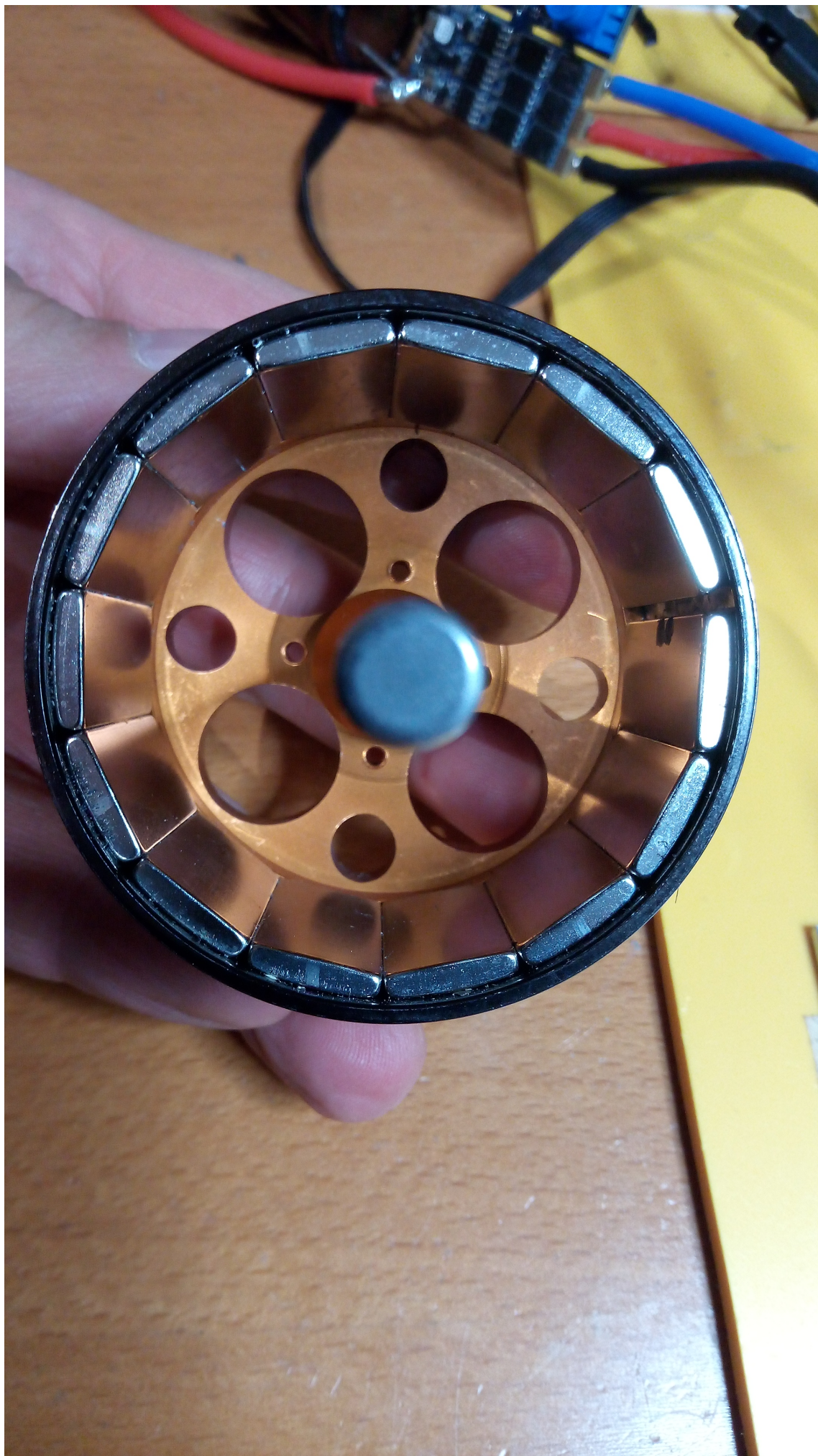












3. Kontakt

Anfragen: wilhelm.wm.meier@googlemail.com