

Shortcut Labs AB

Drottning Kristinas Väg 53 11428, Stockholm, Sweden www.flic.io

Date Apr 07, 2015

TÜV SÜD PSB Pte Ltd 1 Science Park Drive Singapore 118221.

To Whom It May Concern:

Confidentiality Request for FCC ID: 2ACR9-FLIC, Bluetooth low energy button, model: Flic

In accordance with the Sections 0.457 (d) (1) (ii) and 0.459 of the FCC Regulations, we request permanent confidentiality for the below indicated exhibits.

- Schematics
- Block Diagrams
- Parts List
- Tune-up Procedure
- Operational/Technical Description
- SDR Software/Security Info

Above materials contain trade secrets and sensitive proprietary information that should not be disclosed to the public as this can harm the Applicants competitive advantage towards its competitors.

We also hereby request 180 days of short-term confidentiality for the following exhibits bulleted below. Due to final setups in the production the product is yet to be out on the market and thus the following exhibits are still to be considered as sensitive proprietary information and should not be disclosed to the public so the Applicant can retain its competitive advantage.

- External Photos
- Test Setup Photos
- Internal Photos

Please contact me if there is any information you may need.

Sincerely

Name : Shortcut Labs AB

Signature :

Title/Position : COO

Email : amir@shortcutlabs.com