



Feig Electronic GmbH  
Lange Strasse 4  
35781 Weilburg / Germany

03/22/2024

Federal Communication Commission  
Equipment Authorization Devision, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Innovation, Science and Economic Development Canada  
Spectrum Engineering Branch  
3701 Carling Avenue, Building 94  
Ottawa, Ontario K2H 8S2

### **Class 2 Permissive Change (C2PC) Request Letter**

FCC ID: PJMLRU1002A, granted on 05/17/2017  
IC: 6633A-LRU1002A HVIN: ID LRU1002A, granted on 05/30/2017

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100 (Issue 12), section 10.2 we, Feig Electronic GmbH hereby requests a Class 2 Permissive Change.

Reason: Extend certification by two more antennas

Modifications:

- New antenna, model number ID ANT.U82/82
- New antenna, model number ID ANT.U LOCFIELD®

The following new exhibits will be uploaded:

- Antenna photos
- Test report of antenna measurements
- Emission test report of reader with new antennas (FCC + ISED)
- User manual of RFID reader ID ISC.LRU1002 with new antennas added

Sincerely,

Name: Reinhard Monno  
Company: Feig Electronic GmbH  
Address: Lange Strasse 4, 35781 Weilburg / Germany

Phone: +49 6471 3109 0  
Fax: +49 6471 3109 99  
Email: reinhard.monno@feig.de