

FEIG ELECTRONIC

FEIG ELECTRONIC GmbH
Lange Straße 4
D-35781 Weilburg

Tel: +49 6471 31 09-0 (-435)
Fax: +49 6471 31 09-99

Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

05.02.2020

Attention: Application Examiner
Reference: Certification: Part 15.247 Intentional Radiator
Applicant: FEIG ELECTRONIC GmbH
Equipment: RFID reader module for built in, transmission frequency of 13.56 MHz
Model: ID ISC.ANT1710/690 –A / B Crystal Gate Wave
FCC ID: PJMLRM2500

You will receive an application for a Class 2 permissive change for Part 15.247 Certification of FEIG ELECTRONIC GmbH Model ID ISC.LRM2500-B.

At the Long Range Reader ID ISC.LRM2500-B is the new ID ISC.ANT1710/690-A/-B Crystal Gate Wave antenna connected,

Integrated are also a Dynamic Antenna Tuning Board ID ISC.DAT, 4-times Multiplexer Module ID ISC.ANT.MUX M4, additional one red Alarm LED light and alarm buzzer. New at the Antenna: We changed the total dimensions of the antenna plate from 1700mm x 682mm to 1488mm x 690 mm and we changed the current "Z"-shape to the new "S"-shape.

Should you have any questions, please feel free to contact the undersigned.

Sincerely,

Date: 05.02.2020



Johannes Klein

Hardware Engineer

Kreissparkasse Weilburg
(BLZ 511 519 19)
Konto-Nr. 100 451 012
IBAN: DE 38511519190100451012
SWIFT/BIC: HELADEF1WEI

Commerzbank AG
(BLZ 513 800 40)
Konto-Nr. 936 735 400
IBAN: DE
60513800400936735400
SWIFT/BIC: DRESDEFF513

Geschäftsführer:
Dipl.-Ing. Wolfgang Feig
Eldor Walk

Gerichtsstand:
Limburg HRB 3178
Ust.-Nr. 038 816 30053
Ust.-IdNr. DE 811 460 661
WEEE-Reg.-Nr. DE 34765740