



EUT:
ID ISC.ANT1710/690-A/-B
Crystal Gate Wave

FCC ID: PJMLRM2500

FCC Title 47 CFR Part 15

Date of issue: 2020-01-06

Annex acc. to FCC Title 47 CFR Part 15
relating to
Feig Electronic GmbH
ID ISC.ANT1710/690-A/-B Crystal Gate Wave


Annex no. 4

Label Sample

Title 47 - Telecommunication
Part 15 - Radio Frequency Devices
Subpart C – Intentional Radiators
ANSI C63.4-2014
ANSI C63.10-2013



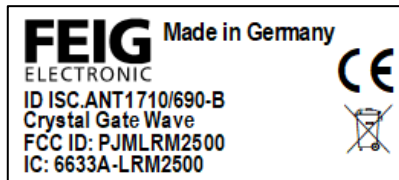
Deutsche
Akkreditierungsstelle
D-PL-12053-01-03

	Label ID ISC.ANT1710/690–A Crystal Gate Wave ID ISC.ANT1710/690–B Crystal Gate Wave	1 / 3
	File : ID ISCAN1710690-A-B Crystal Gate Wave – Label for FCC-IC Date : 05.02.2020 IC : 6633A-LRM2500 FCC ID: PJMLRM2500	

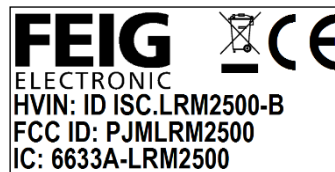
1. **Lable outside at the antenna ID ISC.ANT1710/690-A Crystal Gate Wave**



2. **Lable outside at the antenna ID ISC.ANT1710/690-B Crystal Gate Wave**



3. **Lable inside of the Reader ID ISC.LRM2500-B**



4. Lable outside at the antenna ID ISC.ANT1710/690-A Crystal Gate Wave and ID ISC.ANT1710/690-B Crystal Gate Wave



Lable Position

ID ISC.ANT1710/690-A Crystal Gate Wave ID ISC.ANT1710/690-B Crystal Gate Wave



5. Lable inside of the Reader ID ISC.LRM2500-B

