

**Annex acc. to FCC Title 47 CFR Part 15
relating to
FEIG ELECTRONIC GmbH
ID LRM5400**

**Annex no. 4
Label sample**

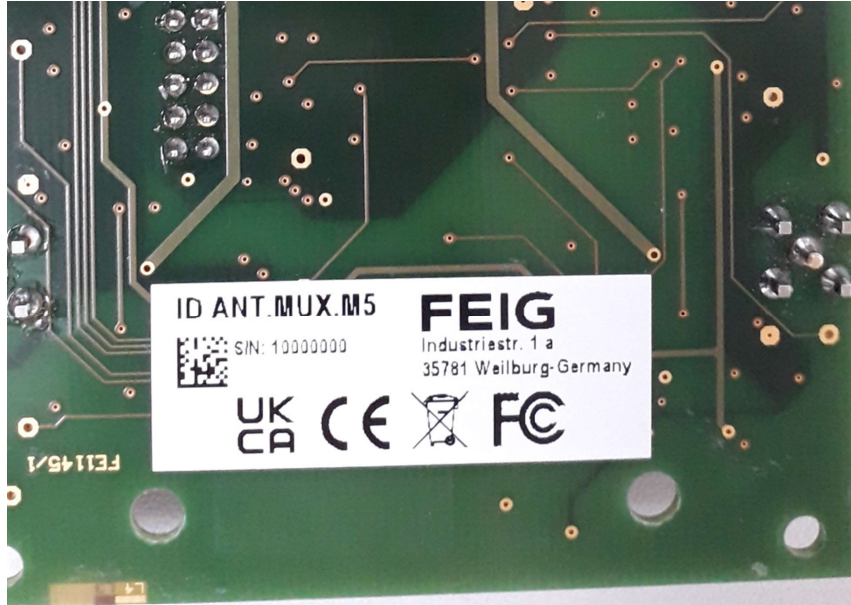
**Title 47 - Telecommunication
Part 15 - Radio Frequency Devices
Subpart C – Intentional Radiators
Measurement Procedure:
ANSI C63.4-2014
ANSI C63.10-2013**



Label sample of RFID reader (ID LRM5400)



Label sample of Multiplexer (ID ANT.MUX.M5)






FEIG	Label	1 / 8
	ID ANT1710/690-A Crystal Gate Wave	
	File : LABEL - ALL_GATE-ANTENNAS.DOCX	
	Date : 15.09.2023	

Label on PCB


<p>ID LRM5400</p>  S/N: 0001001 MAC: BB:BB:BB:BB:BB:BB FCC ID: PJMLRM5400 IC: 6633A-LRM5400 HVIN: LRM5400	<p>FEIG</p> <p>UK CA</p> <p>CE</p> 
--	---

Label on case

<p>ID ANT1710/690-A Crystal Gate Wave (Base) Input 24V  max. 2,2A MAC:BB:BB:BB:BB:BB:BB</p> <p> LISTED I.T.E. E304312</p>	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p> <p> S/N: 0001001 This unit has to be supplied by a listed NEC Class2/LPS Power Supply only. For use with connections to listed ITE equipment and accessories only</p>
---	---



<p>ID ANT1710/690-A Crystal Gate Wave FCC ID: PJMLRM5400, IC: 6633A-LRM5400 contains: FCC ID: UXS-IPS154US contains: IC: 6633A-GPC</p> <p>UK CA</p> <p>CE</p> 	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p>
---	---




Label on packing

<p>ID ANT1710/690-A Crystal Gate Wave (Base) 5400.001.01</p> <p> S/N: 0001001 1 Stück / 1 Unit</p>	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p>
---	---


FEIG	Label	2 / 8
	ID ANT1710/690-B Crystal Gate Wave	
	File : LABEL - ALL_GATE-ANTENNAS.DOCX	
	Date : 15.09.2023	

Label on case

ID ANT1710/690-B Crystal Gate Wave	FEIG Industriestr. 1a 35781 Weilburg Made in Germany
 LISTED I.T.E E304312	 S/N: 0001002
	For use with connections to antenna ID ANT1710/690 Crystal Gate Wave Type-A only.

ID ANT1710/690-B Crystal Gate Wave FCC ID: PJMLRM5400 IC: 6633A-LRM5400	FEIG Industriestr. 1a 35781 Weilburg Made in Germany
  	

Label on packing




ID ANT1710/690-B Crystal Gate Wave 5401.000.02	FEIG Industriestr. 1a 35781 Weilburg Made in Germany
 S/N: 0001002	
1 Stück / 1 Unit	


FEIG	Label	3 / 8
	ID ANT1710/690-EA Crystal Gate Excellence	
	File : LABEL - ALL_GATE-ANTENNAS.DOCX	
	Date : 15.09.2023	

Label on PCB

<p>ID LRM5400</p> <p> S/N: 0001003</p> <p>MAC: BB:BB:BB:BB:BB:BB</p> <p>FCC ID: PJMLRM5400</p> <p>IC: 6633A-LRM5400</p> <p>HVIN: LRM5400</p>	<p>FEIG</p> <p>UK CA CE </p>
---	--

Label on case

<p>ID ANT1710/690-EA</p> <p>Crystal Gate Excellence</p> <p>Input 24V  max. 1,5A</p> <p>MAC: BB:BB:BB:BB:BB:BB</p> <p> LISTED</p> <p>I.T.E</p> <p>E304312</p>	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p> <p> S/N: 0001003</p> <p>This unit has to be supplied by a listed NEC Class2/LPS Power Supply only. For use with connections to listed ITE equipment and accessories only</p>
--	--




<p>ID ANT1710/690-EA</p> <p>Crystal Gate Excellence</p> <p>FCC ID: PJMLRM5400</p> <p>IC: 6633A-LRM5400</p> <p>UK CA CE </p>	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p>
--	---



Label on packing

<p>ID ANT1710/690-EA</p> <p>Crystal Gate Excellence</p> <p>5319.001.01</p> <p> S/N: 0001003</p> <p>1 Stück / 1 Unit</p>	<p>FEIG</p> <p>Industriestr. 1a 35781 Weilburg Made in Germany</p>
--	---

FEIG	Label	4 / 8
	ID ANT1710/690-EB Crystal Gate Excellence	
	File : LABEL - ALL_GATE-ANTENNAS.DOCX	
	Date : 15.09.2023	

Label on case

ID ANT1710/690-EB Crystal Gate Excellence  E304312	 Industriestr. 1a 35781 Weilburg Made in Germany
 S/N: 0001004	For use with connections to antenna ID ANT1710/690 Crystal Gate Excellence Type-A only.

ID ANT1710/690-EB Crystal Gate Excellence FCC ID: PJMLRM5400 IC: 6633A-LRM5400 	 Industriestr. 1a 35781 Weilburg Made in Germany
---	--

Label on packing




ID ANT1710/690-EB Crystal Gate Excellence 5318.000.02  S/N: 0001004 1 Stück / 1 Unit	 Industriestr. 1a 35781 Weilburg Made in Germany
--	---

FEIG	Label ID ANT1520/680-A	5 / 8
	File : LABEL - ALL_GATE-ANTENNAS.DOCX Date : 15.09.2023	


Label on PCB

ID LRM5400 S/N: 0001007 MAC: BB:BB:BB:BB:BB:BB FCC ID: PJMLRM5400 IC: 6633A-LRM5400 HVIN: LRM5400	FEIG UK CA CE 
--	---

Label on case









bibliotheca	www.bibliotheca.com
bibliotheca RFID gate™ Model: ID ANT1520/680-A Input: 24V  max 2.35 A MNF: FEIG ELECTRONIC GmbH	FCC ID: PJMLRM5400 and IC: 6633A-LRM5400 This device contains TX-Module with FCC ID: UXS-IPS154US and IC:6633A-GPC UK CA CE  UL US
Made in Germany	This unit has to be supplied by a listed NEC Class 2/LPS Power Supply only. For use with connections to Listed ITE equipment and accessories only. LISTED E304312
Serial No: 0001007	

Label on packing

bibliotheca	www.bibliotheca.com
bibliotheca RFID gate™ Model: ID ANT1520/680-A GAT000700-000	
1 Unit 3631.112.01	Made in Germany
Serial No: 0001007 MAC: BB:BB:BB:BB:BB:BB	

FEIG	Label ID ANT1520/680-B	6 / 8
	File : LABEL - ALL_GATE-ANTENNAS.DOCX Date : 15.09.2023	

Label on case

	www.bibliotheca.com
bibliotheca RFID gate™ Model: ID ANT1520/680-B Input: 24V  max 2.35 A MNF: FEIG ELECTRONIC GmbH	FCC ID: PJMLRM5400 and IC: 6633A-LRM5400      US LISTED E304312
For use with connections to antenna ID ANT1520/680 Type-A only.	
Serial No: 0001008	

Label on packing






	www.bibliotheca.com
bibliotheca RFID gate™ Model: ID ANT1520/680-B GAT000701-000	
1 Unit 3630.112.01	
Serial No: 0001008	

FEIG	Label ID ANT1520/700-HPDA	7 / 8
	File : LABEL - ALL_GATE-ANTENNAS.DOCX Date : 15.09.2023	



Label on PCB

ID LRM5400	FEIG
 S/N: 0001006	
MAC: BB:BB:BB:BB:BB:BB	
FCC ID: PJMLRM5400	
IC: 6633A-LRM5400	
HVIN: LRM5400	UK CA CE 

Label on case

	www.bibliotheca.com
bibliotheca RFID gate™ premium	FCC ID: PJMLRM5400 and IC: 6633A-LRM5400
Model: ID ANT1520/700-HPDA	This device contains TX-Module with
Input: 24V  max 1.65 A	FCC ID: UXS-IPS154US and IC:6633A-GPC
MNF: FEIG ELECTRONIC GmbH	UK CA CE  
Made in Germany	This unit has to be supplied by a listed NEC Class 2/LPS Power Supply only. LISTED E304312
Serial No: 0001006	

Label on packing

	www.bibliotheca.com
bibliotheca RFID gate™ premium	
Model: ID ANT1520/700-HPDA	
GAT000800-000	
1 Unit 4317.001.01	Made in Germany
SNR: 0001006 MAC: BB:BB:BB:BB:BB:BB 	

<h1>FEIG</h1>	Label ID ANT1520/700-HPDB	8 / 8
	File : LABEL - ALL_GATE-ANTENNAS.DOCX Date : 15.09.2023	

Label on case

bibliotheca [®]	www.bibliotheca.com
bibliotheca RFID gate™ premium	FCC ID: PJMLRM5400 and IC: 6633A-LRM5400
Model: ID ANT1520/700-HPDB Input: 24V max 1.65 A MNF: FEIG ELECTRONIC GmbH	
For use with connections to antenna ID ANT1520/700 Type-HPDA only.	
Serial No: 0001005	

Label on packing

bibliotheca [®]	www.bibliotheca.com
bibliotheca RFID gate™ premium	
Model: ID ANT1520/700-HPDB GAT000801-000	
1 Unit 4316.001.01	
Serial No: 0001005	

Document history

Version	Applied changes	Date of release
	Initial release	2023-11-30