

**Annex acc. to FCC Title 47 CFR Part 15  
relating to  
Feig Electronic GmbH  
MRU102**

# **Annex no. 6 Test Setup Photographs**

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



**DAkkS**  
Deutsche  
Akkreditierungsstelle  
D-PL-12053-01-02

Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

**Photo of the test: Conducted limits**

**Test laptop with active EUT (MRU102A) – RS232 port**



**Test laptop with active EUT (MRU102A) – AC port**



Test report no. 21012267

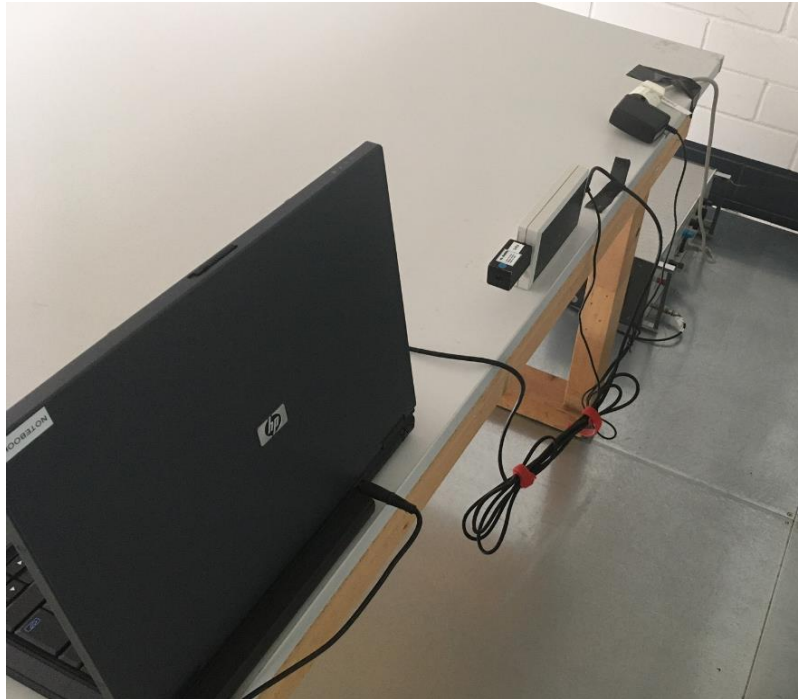
EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

**Test laptop with active EUT (MRU102-USB) – AC port**



**Test laptop with active EUT (MRU102-USB) – USB port**



Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

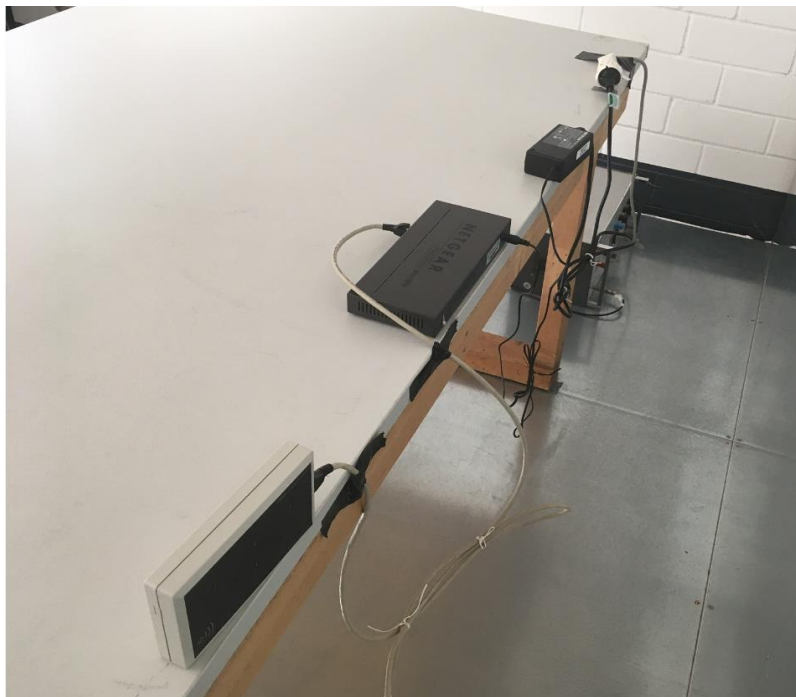
FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

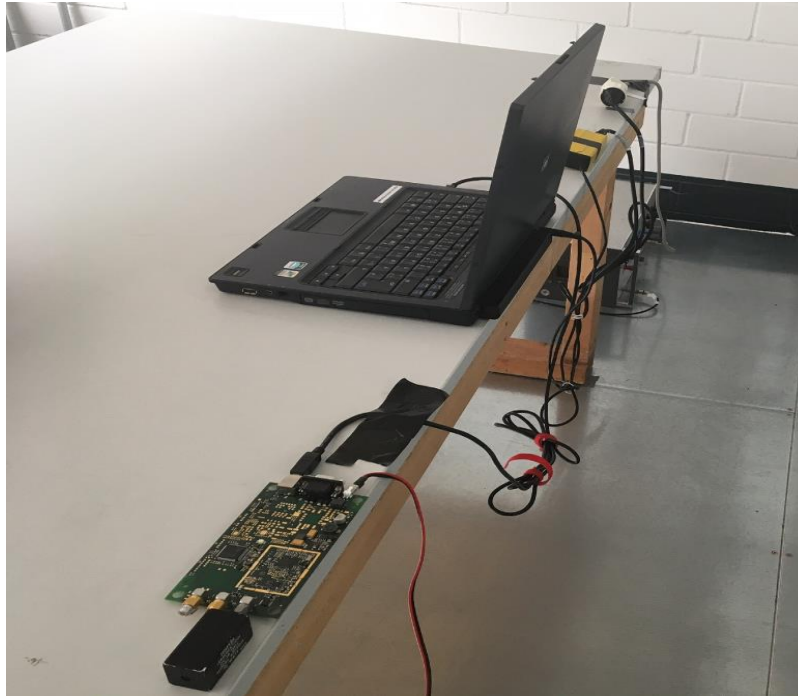
**With active EUT (MRU102-PoE) – LAN port**



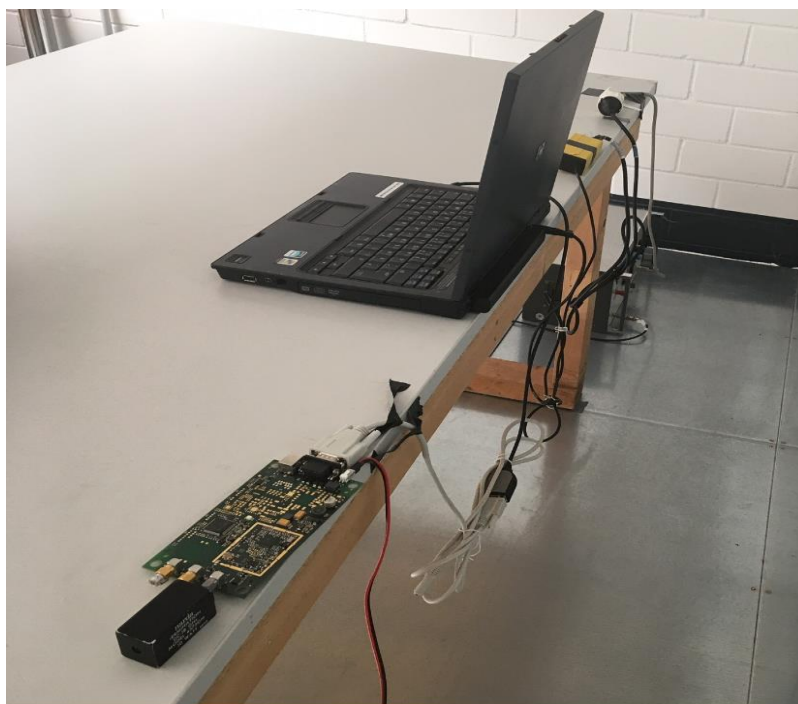
**With active EUT (MRU102-PoE-LED) – LAN port**



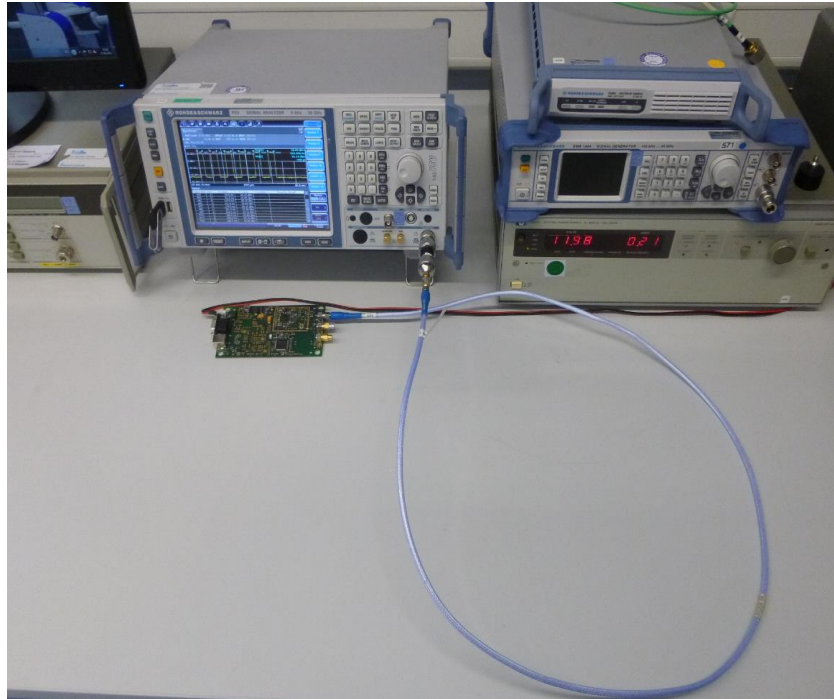
**Test laptop with active EUT (MRU102-without outer casing) – USB port**



**Test laptop with active EUT (MRU102-without outer casing) – RS232 port**



**Photo of the test: conducted RF measurements (EUT-MRMU102-A)**



Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

Photo of the test: Radiated emissions (EUT-MRMU102-A)

9 kHz – 30 MHz



Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

**30 MHz – 1 GHz**



**1 GHz – 10 GHz**





Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

Photo of the test: Radiated emissions (EUT-MRU102-PoE-LED)

9 kHz – 30 MHz



Test report no. 21012267

EUT: MRU102

FCC ID: PJMMRU102A

FCC Title 47 CFR Part 15

Date of issue: 2021-06-24

**30 MHz – 1 GHz**



**1 GHz – 10 GHz**

