



Attachment B

Type / Model Name : SIMATIC RF360H

Product Description : RFID Reader with external antenna - 6GT2803-1FA10

Applicant : ACD Elektronik Gmbh

Address : Engelberg 2

88480 ACHSTETTEN, GERMANY

Manufacturer : ACD Elektronik Gmbh

Address : Engelberg 2

88480 ACHSTETTEN, GERMANY

according to

Test Report No. : 80108680-01	20. September 2022 Date of issue
---	-------------------------------------

The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

Contents

1	<u>EQUIPMENT UNDER TEST</u>	3
1.1	Information provided by the Client	3
1.2	Sampling	3
2	<u>Photo documentation of the test set-up</u>	4
2.1	Conducted emissions	4
2.2	Field strength of the fundamental wave	5
2.3	Spurious emissions	6
2.4	Frequency tolerance, Bandwidth & Transmitter spectrum mask	8

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

1 EQUIPMENT UNDER TEST

1.1 Information provided by the Client

Please note, we do not take any responsibility for information provided by the client or his representative which may have an influence on the validity of the test results.

1.2 Sampling

The customer is responsible for the choice of sample. Sample configuration, start-up and operation is carried out by the customer or according his/her instructions.

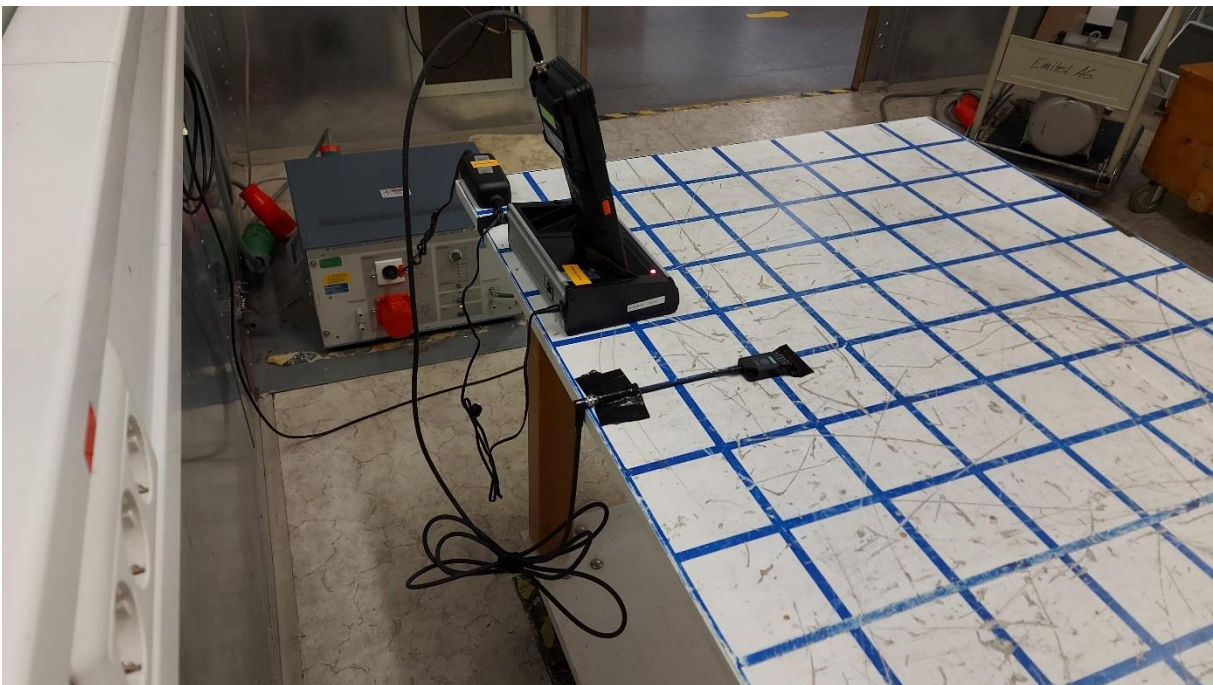
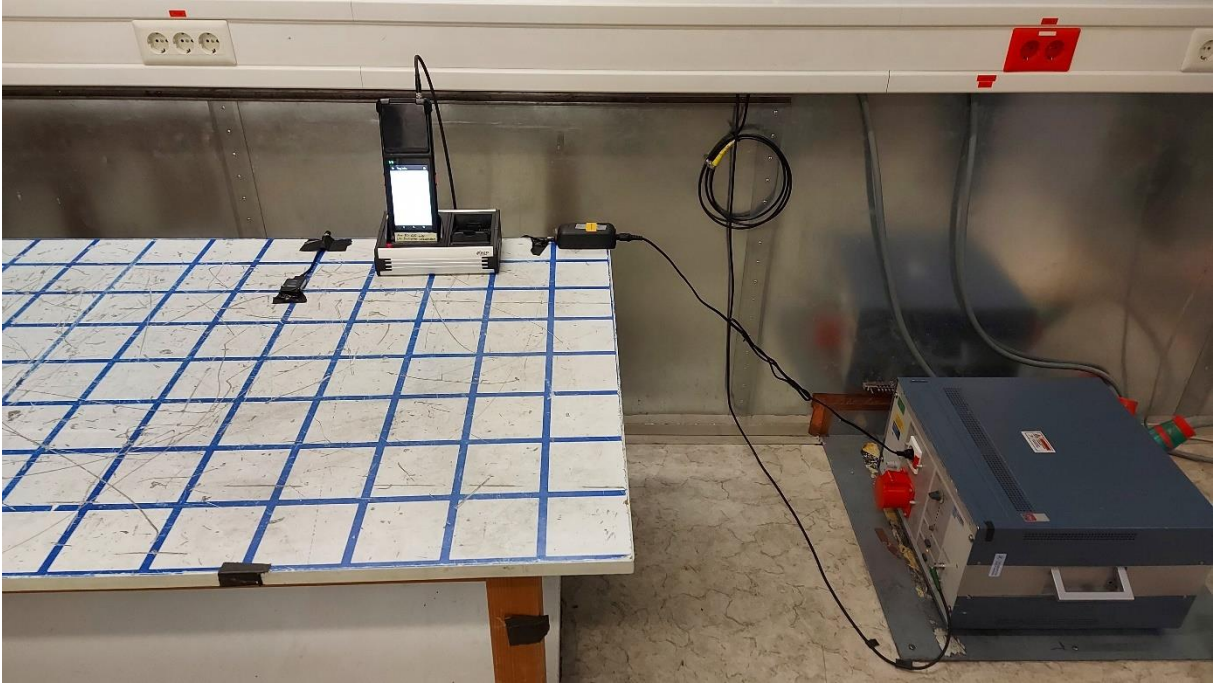
The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

2 Photo documentation of the test set-up

2.1 Conducted emissions



The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

2.2 Field strength of the fundamental wave

9 kHz – 30 MHz



9 kHz – 30 MHz



The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

2.3 Spurious emissions

9 kHz – 30 MHz



9 kHz – 30 MHz



The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

30 MHz – 1 GHz



30 MHz – 1 GHz

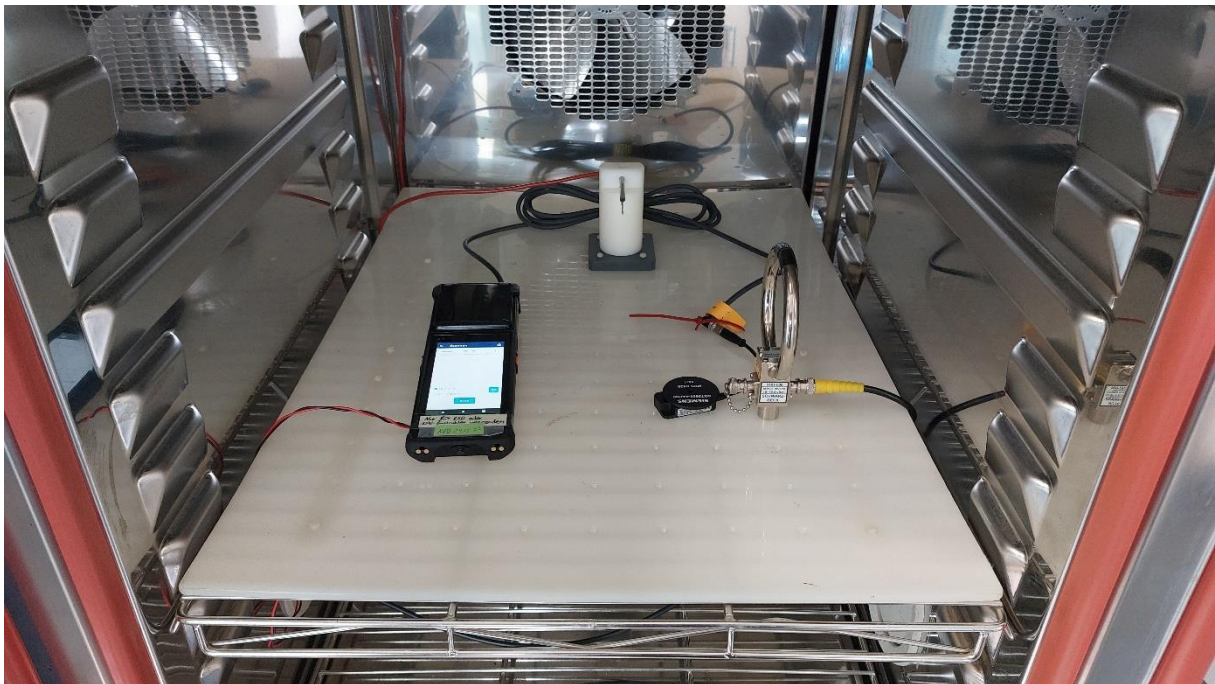


The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

FCC ID: O2FRF360H-E-ANT

IC ID: 9137A-RF360HEANT

2.4 Frequency tolerance, Bandwidth & Transmitter spectrum mask



- End of attachment_B -