

ANNEX 2 TO TEST REPORT # EMCC-910036.1F, 2019-01-28

EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER TEST

EQUIPMENT UNDER TEST:

RFID Reader Module M21 Trade Name: Type/Model (EUT number): MP02001 with antennas:

> 8609751 (#1) 8609761 (#2) 8609741 (#3) 8609721 (#5) 8609931 (#6)

Application: **RFID Reader**

FCC: FCC ID: UVFEASTM21 ISED:

IC: 5895C-M21

Manufacturer: Drägerwerk AG & Co. KGaA Moislinger Allee 53-55 Address:

> 23558 Lübeck **GERMANY**

Phone: +49 451 882-5957

E-Mail: volker.biermann@draeger.com

RELEVANT STANDARD(S): 47 CFR §§ 15.225

RSS-210 Issue 9

Limited tests performed only

MEASUREMENT PROCEDURE:: ANSI C63.10-2013, RSS-Gen Issue 5

ILLUSTRATION LIST ANNEX 2

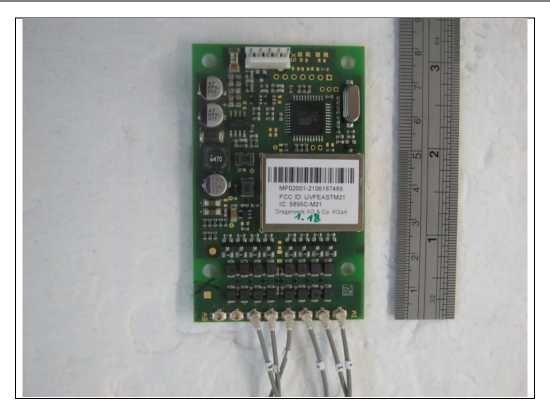
Photograph A2-1: RFID reader Module M21 side 1	2
Photograph A2-2: RFID reader Module M21 side 2	2
Photograph A2-3: EUT #1, antenna CO2, type designation 8609751 side1	3
Photograph A2-4: EUT #1, antenna CO2 type designation 8609751 side 2	3
Photograph A2-5: EUT #2, antenna WAL, type designation 8609761 side 1	4
Photograph A2-6: EUT #2, antenna WAL, type designation 8609761 side 2	4
Photograph A2-7: EUT #3, antenna Breath Insp, type designation 8609741 side 1	5
Photograph A2-8: EUT #3, antenna Breath Insp, type designation 8609741 side 2	5
Photograph A2-9: EUT #5, antenna Flow Insp, type designation 8609721 side 1	6
Photograph A2-10: EUT #5, antenna Flow Insp, type designation 8609721 side 2	6
Photograph A2-9: EUT #6, antenna Flow Exp, type designation 8609931 side 1	7
Photograph A2-10: EUT #6, antenna Flow Exp, type designation 8609931 side 2	7

EMCCons DR. RAŠEK GmbH & Co. KG Boelwiese 8 91320 Ebermannstadt Germany

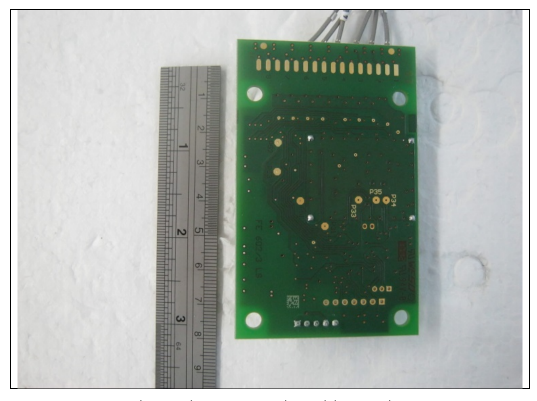


Telephone: +49 9194 7262-0 +49 9194 7262-199 Telefax: Mail: emc.cons@emcc.de Web: http://www.emcc.de





Photograph A2-1: RFID reader Module M21 side 1

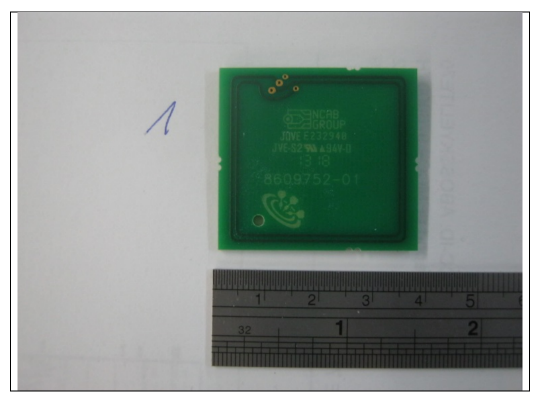


Photograph A2-2: RFID reader Module M21 side 2



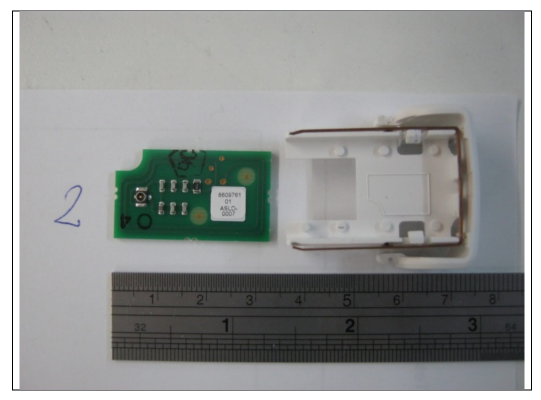


Photograph A2-3: EUT #1, antenna CO2, type designation 8609751 side1

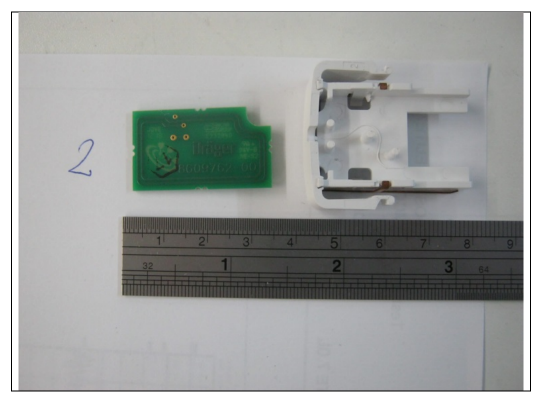


Photograph A2-4: EUT #1, antenna CO2 type designation 8609751 side 2



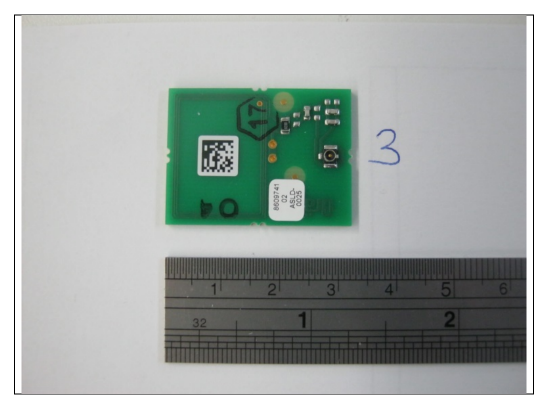


Photograph A2-5: EUT #2, antenna WAL, type designation 8609761 side 1

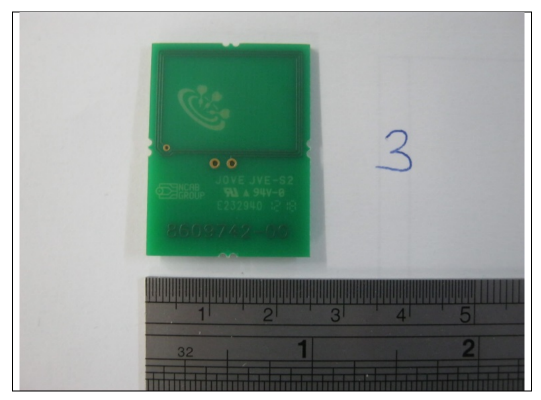


Photograph A2-6: EUT #2, antenna WAL, type designation 8609761 side 2



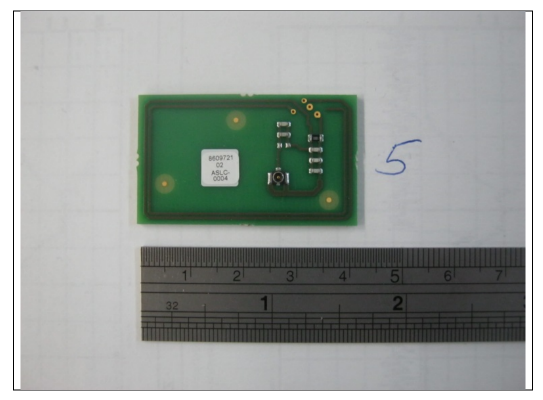


Photograph A2-7: EUT #3, antenna Breath Insp, type designation 8609741 side 1

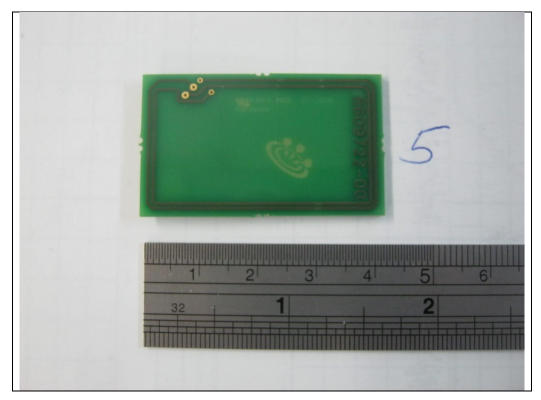


Photograph A2-8: EUT #3, antenna Breath Insp, type designation $8609741\,\mathrm{side}\,2$



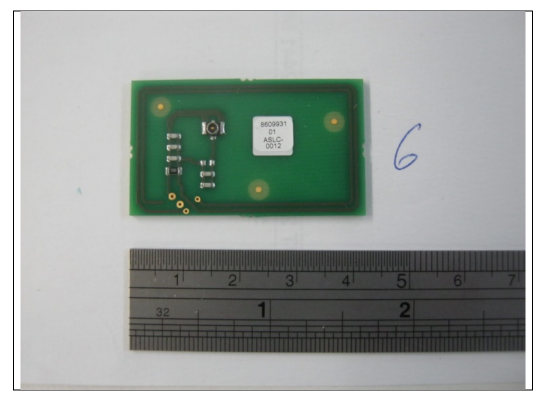


Photograph A2-9: EUT #5, antenna Flow Insp, type designation 8609721 side 1

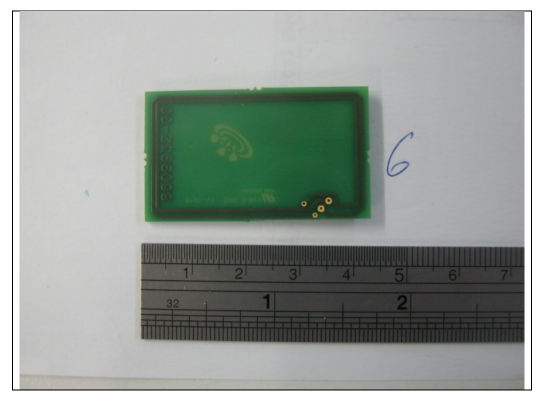


Photograph A2-10: EUT #5, antenna Flow Insp, type designation 8609721 side 2





Photograph A2-11: EUT #6, antenna Flow Exp, type designation 8609931 side 1



Photograph A2-12: EUT #6, antenna Flow Exp, type designation 8609931 side 2