Test of Micro-Sensys GmbH RFID Pen Style Read/Write Unit iID PENsolid UHFcc to 47 CFR 15C and RSS-247 Issue 1

ANNEX 3 TO TEST REPORT # EMCC-980398GA, 2016-05-03

INTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER TEST (EUT)

EQUIPMENT UNDER TEST:

Trade Name: RFID Pen Style Read/Write Unit

iID PENsolid UHFcc Type Designation(s): Serial Number: Sample #1: 103015 Sample #2: 103014

Low Power Transceiver **Equipment Class:** Manufacturer: Micro-Sensys GmbH Address: In der Hochstedter Ecke 2

> 99098 Erfurt Germany

+49 361 59874-0 Phone: Fax: +49 361 59874-17

RELEVANT STANDARD(S): 47 CFR Part 15C, RSS-247 Issue 1 (2015-05)

MEASUREMENT PROCEDURE:

X ANSI C63.4-2014 RSS-Gen Issue 4 (2014-11) Other: ANSI C63.10-2013

□ D00-705 Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems

Deutsche

Akkreditierungsstelle

D-PL-12067-01-00

EMCCons DR. RAŠEK

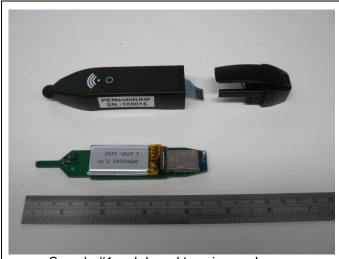
GmbH & Co. KG



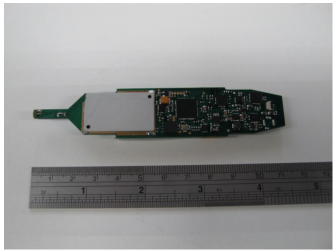
Issue Date: 2016-05-03

Test of Micro-Sensys GmbH RFID Pen Style Read/Write Unit iID PENsolid UHFcc to 47 CFR 15C and RSS-247 Issue 1

1 PHOTOS OF TEST SAMPLES



Sample #1, pcb board top view and cover



Sample #1, pcb bottom view



Sample # pcb top view

Intentionally left blank