

Test of Micro Sensys GmbH RFID Pen Style Read/Write Unit iID PENsolid HF to 47 CFR 15.225 and RSS-210 Issue 8

ANNEX 3 TO TEST REPORT # EMCC-980398GB, 2016-04-11

INTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER TEST (EUT)	
EQUIPMENT UNDER TEST:	
Trade Name: Type Designation(s): Serial Number:	RFID Pen Style Read/Write Unit iID PENsolid HF Sample #1: 102067 Sample #2: 102069
Equipment Class: Manufacturer: Address:	Low Power Transceiver Micro-Sensys GmbH In der Hochstedter Ecke 2 99098 Erfurt Germany
Phone: Fax:	+49 361 59874-0 +49 361 59874-17
RELEVANT STANDARD(S):	47 CFR 15.225
MEASUREMENT PROCEDURE:	
⊠ RSS-Gen Issue 4	

CONTENTS Page

Photos of test sample _______2



Issue Date: 2016-04-11

Test of Micro-Sensys GmbH RFID Pen Style Read/Write Unit ilD PENsolid **HF** to 47 CFR 15.225 and RSS-210 Issue 8

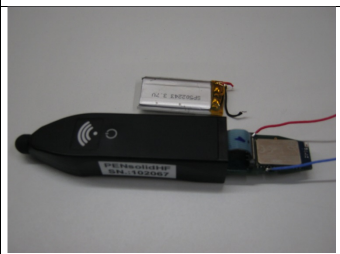
1 PHOTOS OF TEST SAMPLES



Sample #1, pcb board top view and cover



Sample #1, pcb bottom view and cover



Sample #1 with DC connection for frequency drift versus supply voltage

Intentionally left blank