

ANNEX 2 TO TEST REPORT # EMCC-931028NAC, 2019-10-07

EXTERNAL PHOTOGRAPHS OF EQUIPMENT UNDER TEST

EQUIPMENT UNDER TEST:

FSC Trade Name:

EUT#, Type, Serial Number(s): EUT#1, FSC 1/7, 110

> EUT#2, FSC 1000, 113 Paint thickness gauge

Application: FCC ID: 2AMBGMEMW02

Manufacturer: MICRO-EPSILON Messtechnik GmbH & Co. KG

Address: Königbacher Str. 15 94496 Ortenburg

GERMANY

Phone: +49 8542 168-673

E-Mail: Maik.Richter@micro-epsilon.de

RELEVANT STANDARD(S): 47 CFR § 15.249

MEASUREMENT PROCEDURE:: ANSI C63.10-2013

ILLUSTRATION LIST ANNEX 2

Photograph A2-1: EUT#1; front	2
Photograph A2-2: EUT#1 side 1, with "measure" button	2
Photograph A2-3: EUT#1 side 2, with USB connector	3
Photograph A2-4: EUT#1 top	3
Photograph A2-5: EUT#1 bottom, with sensor	4
Photograph A2-6: EUT#1 back, with label	4
Photograph A2-7: EUT#1, detail of label	5
Photograph A2-8: EUT#2, front	5
Photograph A2-9: EUT#2, side 1 with "measure" button	6
Photograph A2-10: EUT#2, side 2, with USB connector	6
Photograph A2-11: EUT#2, top	7
Photograph A2-12: EUT#2, back, with label	7
Photograph A2-13: EUT#2, detail of label	8





Photograph A2-1: EUT#1; front



Photograph A2-2: EUT#1 side 1, with "measure" button





Photograph A2-3: EUT#1 side 2, with USB connector



Photograph A2-4: EUT#1 top





Photograph A2-5: EUT#1 bottom, with sensor



Photograph A2-6: EUT#1 back, with label





Photograph A2-7: EUT#1, detail of label

Note: the picture above is showing the FCC ID of the former, similar product. After testing, customer decided to apply for a new FCC ID instead of a permissive change.



Photograph A2-8: EUT#2, front





Photograph A2-9: EUT#2, side 1 with "measure" button



Photograph A2-10: EUT#2, side 2, with USB connector





Photograph A2-11: EUT#2, top



Photograph A2-12: EUT#2, back, with label





Photograph A2-13: EUT#2, detail of label

Note: the picture above is showing the FCC ID of the former, similar product. After testing, customer decided to apply for a new FCC ID instead of a permissive change.