

Annex 3: External photographs 22-1-0126501T009a-A3

Number of pages: 6 Date of Report: 2023-Dec-20

Testing company: cetecom advanced GmbH Applicant: Dryad Networks GmbH

66117 Saarbruecken

Untertuerkheimer Str. 6-10

GERMANY

Product: Wildfire Sensor
Model: WILDFIR-14

FCC ID: 2BAH4WILDFIR-14 IC: 30127-WILDFIR14

Testing has been carried out in

Title 47 CFR, Chapter I

FCC Regulations, Subchapter A

accordance with: Subpart C: § 15.247 Operation within the bands 902–928 MHz, 2400–2483.5 MHz, and 5725–

5850 MHz

ISED-Regulations

Radio Standards Specification

RSS-Gen, Issue 5

General Requirements for Compliance of Radio Apparatus

RSS-247, Issue 3

Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area

Network (LE-LAN) Device

Deviations, modifications or clarifications (if any) to above mentioned documents are written

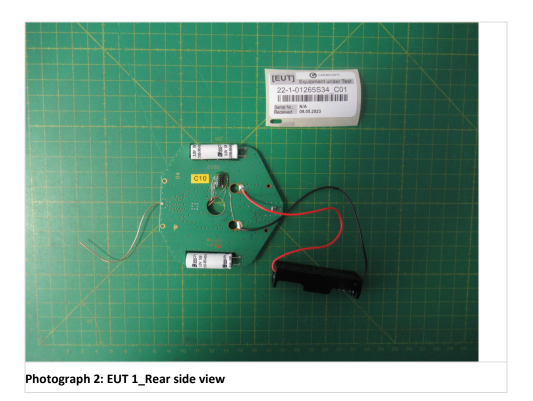
in each section under "Test method and limit".



External photographs of Main device under test (EUT/DUT)



Photograph 1: EUT 1_Front side view



TR22-1-0126501T009a-A3 2/6

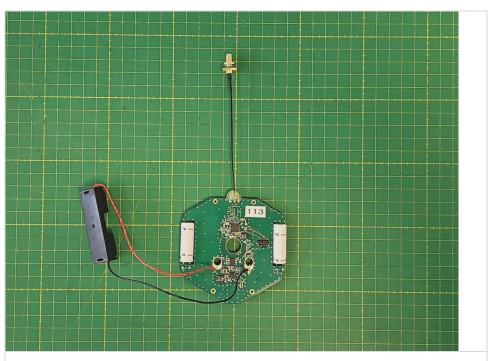




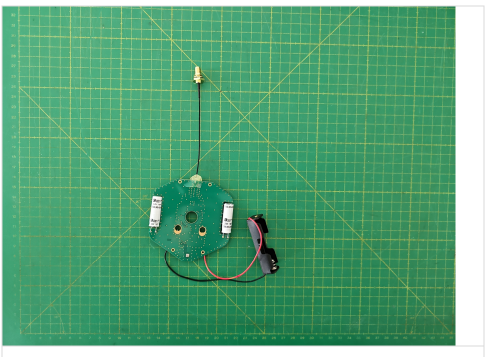
Photograph 3: EUT 2_Front side view

TR22-1-0126501T009a-A3 3 / 6





Photograph 4: EUT 3_Front side view



Photograph 5: EUT 3_Rear side view

TR22-1-0126501T009a-A3 4/6



External photographs of Accessories



Photograph 6: AE 1_Front side view

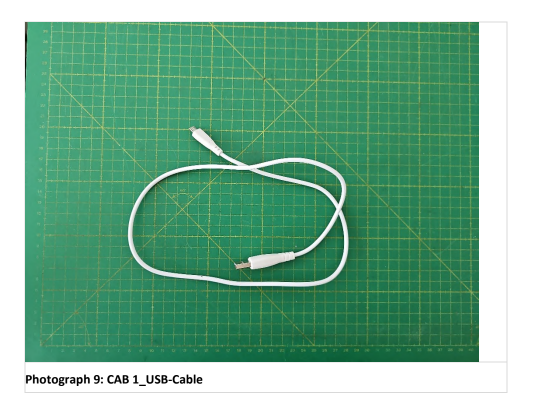


TR22-1-0126501T009a-A3 5/6





Photograph 8: AE 2_Laptop



End Of Annex 3

TR22-1-0126501T009a-A3 6/6