

## Setup photos

REP009880, REP009881, REP005016, REP005352

Date of issue: April 13, 2023 and January 13, 2023

Applicant:

**Netsens Srl**

**Via delle Cantine, 97**

**50041 Calenzano (FI) – Italy**

Product name:

**IoT wireless data detection unit**

Models:

**MN-0146-EO, MN-0147-EO**

FCC ID:

**2A6TE-MN014XEO**

## Section 1. Setup photos (§15.247)

---

### 1.1 Radiated emissions set-up for frequencies below 1 GHz

---



MN-0146-EO



MN-0147-EO

## 1.2 Radiated emissions set-up for frequencies above 1 GHz

---



MN-0146-EO



MN-0147-EO

## Section 2. Setup photos (§15.207(a) )

---

### 2.1 Conducted emissions

---



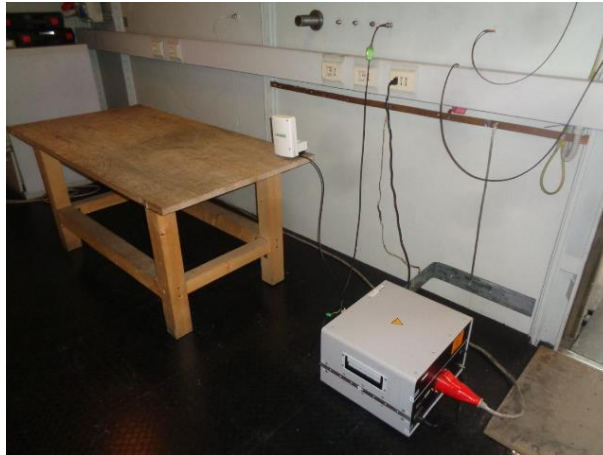
MN-0147-EO

## Section 3. Setup photos (§15.107)

---

### 3.1 Conducted emissions (MN-0147-EO)

---



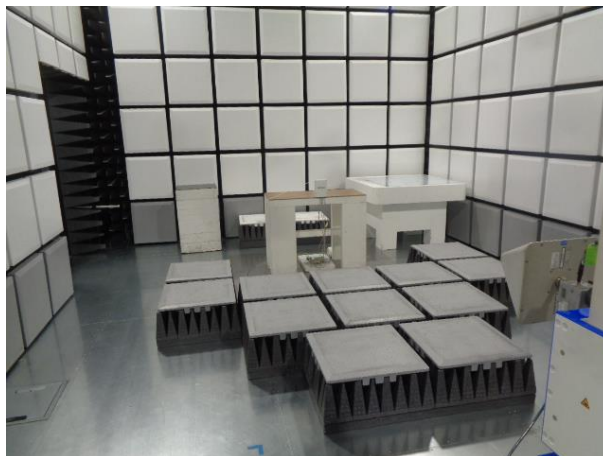


## Section 4. Setup photos (§15.109)

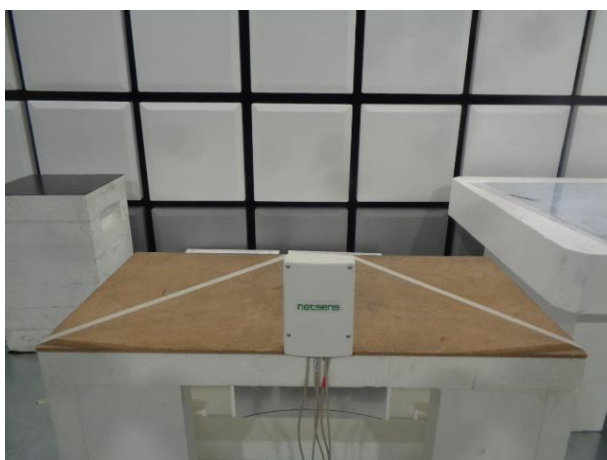
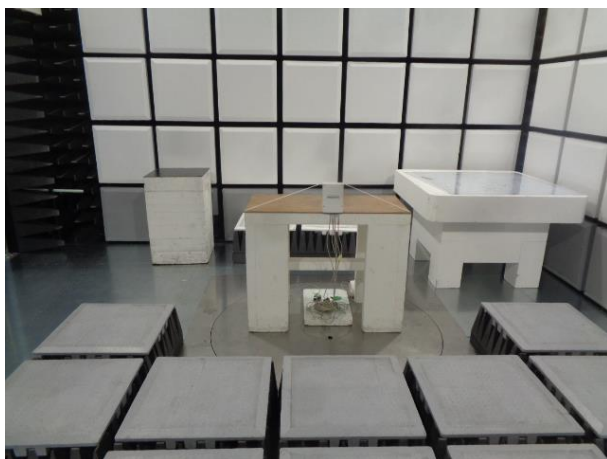
---

### 4.1 Radiated emissions (MN-0146-EO)

---







## 4.2 Radiated emissions (MN-0147-EO)

---





## Section 5. Setup photos (EUT)

---

### 5.1 MN-0146-EO

---



*Front view photo*



*Rear view photo*



Internal view photo



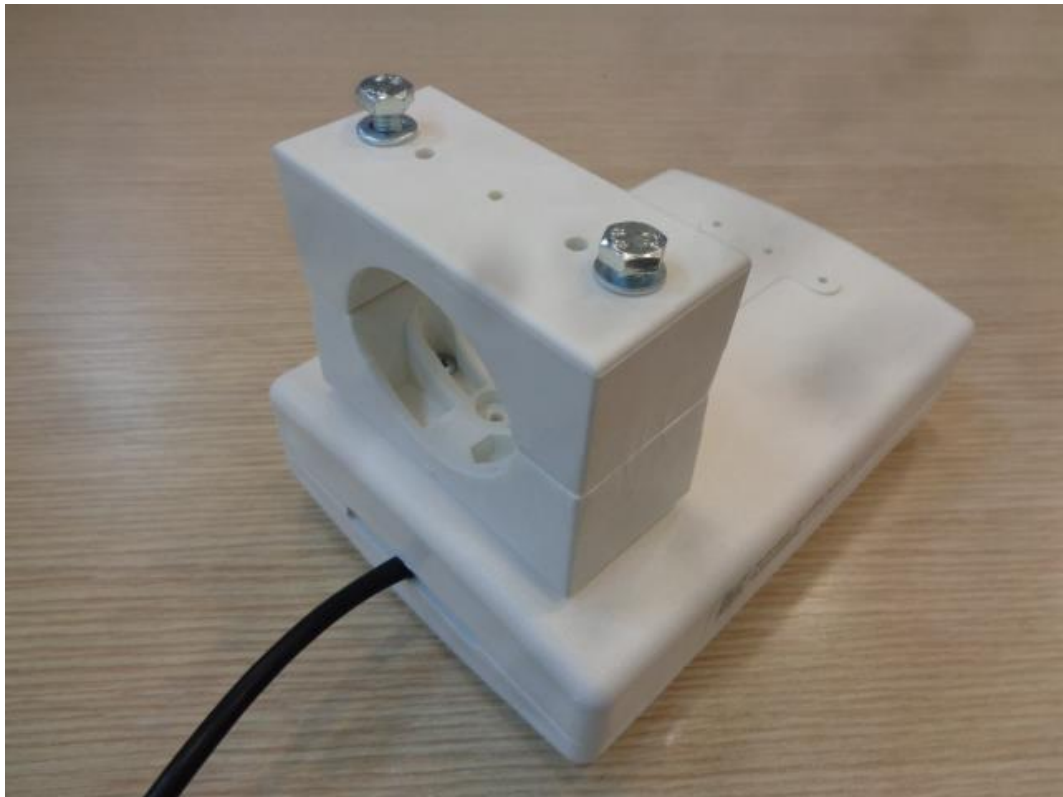


*Side view photo*





*Front view photo*



*Rear view photo*





*Side view photo*