



Family Declaration

Date: October 5, 2023

Federal Communication Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Dear Examiner

Regarding FCC ID: SRM-010166SST

Model numbers: T11013220, T11013210, T11013230, T11013240

There are multiple models submitted for equipment authorization.

The only difference between the base model T11013220 and the additional model(s) T11013210, T11013230, T11013240 is as follows:

- a) There are no major differences of enclosures in appearance and color. Only the front labels will indicate the model descriptions for each models
- b) The PCB design is the same for all four models and the different frequency bands / technologies enabled by software developed by Sensitech Inc.

Cat M1:

B1/B2/B3/B4/B5/B8/

B12/B13/B18/B19/B20/

B25/B26/B27/B28/B66/

B85

GSM : 850/900/1800/1900 MHz

b-1 FCC and ISED Bands

GSM: GSM850/1900

LTE CAT-M1: B2/B4/B5/B12/B13/B25/B26/B66/B85

Wi-Fi 2.4GHz/BLE

- c) There are no modifications upon PCB of Non-RF section

Part number	Description	battery type	battery config	PCB	Remarks
T11013210	TTGEO X, Air Temperature Tracker Non-Lithium	Alkaline	3S1P (AA)	same to all variants	without probe
T11013220	TTGEO XE, Air Temperature Tracker, Extended	Lithium	HEPS485050		without probe
T11013230	TTGEO XP, Air Probe Temperature Tracker, Non-Lithium	Alkaline	3S1P (AA)		with probe
T11013240	TTGEO XEP, Air Probe Temperature Tracker, Extended	Lithium	HEPS485050		with probe



Should you have any questions, please contact us.

Sincerely,

Name: Eric Day

Title: Vice President Hardware Engineering

Signature:

A handwritten signature in black ink, appearing to read "Eric Day", written over a solid black horizontal line.