## KINEXON

## **CONFIRMATION OF TECHNICAL EQUALITY**

ePaper-Tag KNX-T5.1-x.y-z



## **DECLARATION OF TECHNICAL EQUALITY**

We, KINEXON Inc., declare that the following variants of the product

KINEXON ePaper-Tag

are technically equal. Please find the differences of all variants in the table below. The printed-circuit-board (PCB) as well as the complete radio-frequency (RF) part with the antenna and all frequency determining and stabilizing circuitry is identical in used components, placement of components and routing in all variants.

The main difference between the variants consists of

- omitting the bluetooth module,
- replacement of the rechargeable battery with a primary battery and omitting the wireless charging circuitry,
- and a black-and-white display instead of a black-white-red display.

The variant tested was the the fully equipped variant KNX-T5.1-5.2-1.

## **VARIANTS**

No.	KNX-Device-Part-No.	Differences	Comment
1	KNX-T5.1-1.1-2	Primary cell battery, b/w/r display	
2	KNX-T5.1-1.4-2	Primary cell battery, b/w display	
3	KNX-T5.1-4.1-1	Primary cell battery, b/w/r display, Bluetooth mod-	
		ule	
4	KNX-T5.1-4.4-1	Primary cell battery, b/w display, Bluetooth module	
5	KNX-T5.1-2.2-2	Secondary cell battery, b/w/r display, wireless	
		charging	
6	KNX-T5.1-2.5-2	Secondary cell battery, b/w display, wireless charg-	
		ing	
7	KNX-T5.1-5.2-1	Secondary cell battery, b/w/r display, wireless	Tested
		charging, Bluetooth module	
8	KNX-T5.1-5.5-1	Secondary cell battery, b/w display, wireless charg-	
		ing, Bluetooth module	

Munich, August 3<sup>rd</sup> 2021

Dr. Julian Habigt

(Head of Sensor Network Engineering)