



To: Whom it may concern

CC:

Signify
High Tech Campus 48
5656 AE Eindhoven
The Netherlands

Ref: 2024G0049

Subject: Product Identity Declaration

Date: 2024/08/21

Product Identity Declaration

Dear Madam, Sir,

As a responsible and pro-active company, Signify is committed to supply products that are designed and tested according to internal performance and quality criteria.

With these terms Signify declares that the below mentioned product models (“Tested Model No”) which are mentioned in the referenced Test Reports (“Test Report Refs”)

Description:	Industry sensor & radio transceiver for highbay applications		
Tested Model 10NC:	9290 034 170		
Tested Model 12NC:	9290 034 17006		
Tested Model Name:	EasyAir SNH212 MC		
Test Report Refs:	Safety:	6182628.50_IECTRF.pdf	06-2024
	IP65:	6182629.50QS.pdf	06-2024
	RF:	RKSB240205001-01C_EN300328_Zigbee.pdf	05-2024 (Zigbee)
		RKSB240205001-01B_EN300328_BLE 1M 2M.pdf	05-2024 (BLE)
	EMC:	RKSB240205001-02_EN301489-1-17.pdf	05-2024
		RKSB240205001-18AM1_EMC-EMI-EMS_CISPR32 CISPR35.pdf	07-2024
Remarks:	Product firmware based on SiliconLabs GSDK 4.3.1. Product is part of MasterConnect system proposition.		

are the representative products sharing the same electronic hardware design and specifications as the models mentioned in below Product Family overview.

These product variations do not lead to changed RF (RED Art. 3.2) or EMC (RED Art. 3.1b) behavior.

10NC	12NC	Name	Deviations to tested Model no
9290 034 171	9290 034 17106	EasyAir SNHB212 MC	Product variant of SNH212 MC with a difference in the housing for the mounting. Included in safety report “6182628.50_IECTRF” and IP65 report “6182629.50QS”. Product firmware based on SiliconLabs GSDK 4.3.1. Product is part of the MasterConnect system proposition. Identical RF power settings as SNH212 MC.

Yours sincerely,

C. Sweegers
Signify
Regulatory Affairs Manager