

## **DEKRA Testing and Certification, S.A.U.**

Product certification body accredited by ENAC with accreditation No. 134/C-PR301 and designated by the competent national authority of Spain to act as Notified Body (Notified Body No: 1909) in accordance with the Directive 2014/53/EU of 16 April 2014

### Directive 2014/53/EU - EU-TYPE EXAMINATION CERTIFICATE

Identification Number: 83154RNB.001
Issue date: 2025-07-28

**MANUFACTURER DETAILS:** 

Company name: RENESAS DESIGN NETHERLANDS B.V. Address: N.E.O. Patras – Athens 15, 26441, Patras.

Greece

**EQUIPMENT DETAILS:** 

Type of equipment: Bluetooth Low Energy Development Kit

Brand name: SmartBond DA14695 Bluetooth

Low Energy 5.2 Module Development Kit Pro -

**Daughterboard** 

Model name: DA14695MOD-00F1DB-P
HW version: DA14695MOD-00F1DB-P

SW version: 10.0.16.151

### SCOPE OF OPINION:

Essential requirements	Specifications / Standards	Submitted documents
Article 3.3(d): Network harm	EN 18031-1:2024	Test report
Article 3.3(e): Personal privacy	EN 18031-2:2024	Test report

### **OPINION:**

Our opinion in accordance with Annex III of DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014 on radio equipment and the mutual recognition of their conformity is that the equipment complies with the requirements of that directive stated in the above scope.

This opinion has 1 annex with 1 page and it is only valid in conjunction with it.

Signed on behalf of DEKRA Testing and Certification, S.A.U. in Málaga (Spain)

Name: Lidia Cabrera

Position: Responsible for Certification



# Annex I to EU-Type Examination Certificate No. 83154RNB.001

### **TECHNICAL DOCUMENTATION:**

Held at: RENESAS DESIGN NETHERLANDS B.V. Address: N.E.O. Patras – Athens 15. 26441. Patras.

Greece

### **TECHNICAL FEATURES AND CHARACTERISTICS:**

Operating frequency bands: BTLE: 2402 - 2480 MHz

Modulations: BTLE: GFSK

Antenna: PCB printed antenna
Operating voltage: From 2.4 to 4.75 VDC
Operating temperature: From -40 to +85 °C

Intended use: Development Kit Board for evaluation &

development of BLE application prototypes

### **CONFORMITY DETAILS:**

Essential requirements	Specifications / Standards	Reference documents
Article 3.3(d): Network harm	EN 18031-1:2024	83154-3
Article 3.3(e): Personal privacy	EN 18031-2:2024	83154-3

### **REMARKS AND COMMENTS:**

It is mandatory to inform DEKRA Testing and Certification, S.A.U. in writing about any change in the approved equipment identified in this certificate, which could affect the conformity of the apparatus with the essential requirements or the conditions of validity of this certificate.

In relation to the essential requirements laid down in Articles 3.3(d) and 3.3(e) of Directive 2024/53/EU, this certificate shall take effect on or after 1 August 2025