## **Differences Declaration**

By means of this document, we <u>COBRA ELECTRONICS CORPORATION</u>, here by declare the product:

FCC ID: BBOSC100, IC: 906A-SC100, Model No.: SC100

Contains the WiFi+Bluetooth chip NV255 and as an alternate the NV256.

These two IC's are pin-pin compatible and part of a family of WiFi+Bluetooth IC's.

The following table provides same/difference details:

Model No.	NV255	NV256
Same:	PCB layout, electronic schematic, RF technology specifications, antenna, and pinout.	
Difference:	Support Bluetooth V4.2	Support Bluetooth V5.0 (software enabled)

Sincerely yours,

Chris deWaal 12-15-2021

Name (in print): Chris deWaal

Company name: COBRA ELECTRONICS CORPORATION

Company address: 6500 WEST CORTLAND STREET, CHICAGO, IL 60707 USA

Tel: 1-773-804-6285

E-Mail: cdewaal@cedarelectronics.com