

To whom it may concern

Robert Bosch GmbH
 Postfach 10 02 61
 31102 Hildesheim
 Visitor:
 Robert-Bosch-Straße 200
 31139 Hildesheim
 Phone +49 5121 49-0
www.bosch.com

Karin Silberhorn, XC/QMM-VR2.1
 Phone +49 5121 49-7662
Karin.Silberhorn@de.bosch.com

FCC BCI3L3R1 - Product Variant Declaration Star 3.0 vs Star 3.5

May 13, 2025

Ladies and gentlemen,

We, Robert Bosch GmbH, herewith declare that our product **BCI3L3R1** exists in two variants, which are electrical identical in all aspects.

HVIN (Model Name)	BCI3L3R1
FCC ID:	2AUXS- BCI3L3R1

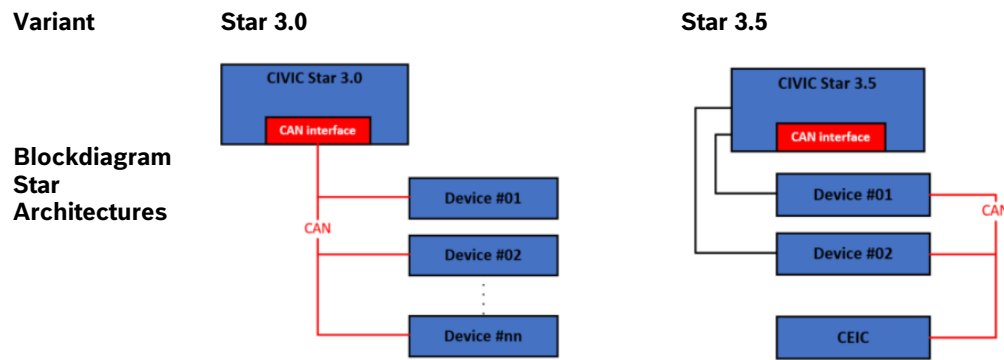
The product is mounted in two different vehicle types:

- one with a CAN Bus Vehicle communication system,
- the other one has vehicular Ethernet as communication system

In order to be operational in these vehicles, our product is preconfigured in two variants as described below. Both are **HW identical**, only that different path for in-vehicle communication is used.

The CAN and Ethernet interface are always built on both Star architectures, but only Star 3.0 uses the CAN interface, and Star 3.5 uses Ethernet interface.

The following block diagrams show the architectures:



From regulatory point of view, we, BOSCH, consider the impact of the variant coding as follows:

	CAN Bus / Ethernet Bus
Radio Requirements	No impact
Health Requirements	No impact
Electrical Safety Requirements	No impact
EMC Requirements	Radiated emissions

Yours sincerely

By: Dirk Zamow
 Title: Grantee Main Contact
 Telephone: +49 5121 49 2608
 e-mail: dirk.zamow@de.bosch.com