



By:Willem van HelmondTo:Cetecom GmbH<br/>Federal Communication Commission (FCC)CC:Guido Beyer, Edwin van DijkSubject:Carrier Controller Data reuse declaration letterDate:2021-03-17Version:R02

FCC ID: Y2ICCMUL2 IC: 9389A-CCMUL2

## 1.1. Product background

The product (Carrier controller) is an industrial motor. Installment and servicing is only performed or performed under supervision by authorized service personal.

## 1.2. Carrier Controller data reuse declaration

The Carrier Controller product includes the FCC certified module: TI WL1807MOD with FCC ID Z64-WL18DBMOD.

To ensure FCC compliance of the Carrier Controller, the RF/WLAN FCC config files are used that are provided by the manufacturer of the module (TI).

There are no changes to the TI WL1807MOD module and the module is used as recommended by the manufacturer (TI) to comply with FCC regulations.

Conducted emission tests have been performed to verify that the FCC limits are not exceeded and to ensure these are aligned with the test from the module previously by the module manufacturer done to prove FCC compliance. As this was confirmed, any conducted test result can be taken from the Module results.

Radiated testing is performed and within FCC limits.

Therefore, compliance is ensured.

Sincerely,

Willem van Helmond Prodrive Technologies B.V. Science Park Eindhoven 5501 5692 EM Son The Netherlands

Phone: +31 (0)40 2676200 Fax: +31 (0)40 2676201 E-mail: <u>contact@prodrive-technologies.com</u> E-mail: <u>Willem.van.Helmond@prodrive-technologies.com</u>

> Template PN: 6001-1243-4904 Template date: 2014-02-24