

ADC Automotive Distance Control Systems GmbH, Peter-Dornier-Straße 10, 88131 Lindau, Germany

Federal Communication Commission  
Office of Engineering and Technology Laboratory Division  
Application Processing Branch  
7435 Oakland Mills Road  
Columbia, Maryland 21046

Date: 2024-01-18

## Cover Letter Statement for Application with FCC ID: OAYARS6A

This filing covers a PC2 by adding a new variant to the given FCC ID. The changes implemented to the 2<sup>nd</sup> variant are affecting the connectivity only.

Variant 1: Connector side  
Variant 2: Connector side customised

Changes have been made to the PCB to adapt the connector interface. The RF PCB part remains unchanged. The antenna design and the radio monitoring scheme has been adapted. The RF function and the radom are still same.


Both variants of the product have been tested to meet the requirements of the applicable rules of FCC as documented in the test reports provided.

Sincerely,



Rainer Steck

Head of Product Line Radar



Thomas Reitmayer

Senior Expert Radio Regulations &  
Device Approvals

