

EU DECLARATION OF CONFORMITY
In accordance with EN ISO/IEC 17050-1:2010



Author	Date		Page
Jos Aarninkhof	16-12-2024	DoC202412002 – Rxxx CAN / CAN+ / CAN XT / CAN+ XT	1 / 1



1) Product Model / Type

- a) *Product description:* CAN to Bluetooth Receiver
- b) *Product:* ICARUS blue Rxxx CAN / CAN+ / CAN XT / CAN+ XT
(xxx indicates configuration setting, XT: external antenna, CAN+: 2 CAN bus connections)
- c) *Model:* 9002xxxx
(xxxx indicates specific customer / configuration)

2) Manufacturer

- a) *Name:* ICP Systems B.V.
- b) *Address:* Handelsweg 48
NL-7451PJ Holten

- 3) This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4) The object of the declaration described above is in conformity with the relevant EU Directives and their amendments:

2014/53/EU	Radio Equipment Directive
2011/65/EU <i>incl. 2015/863</i>	The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Directive
UN ECE Regulation 10 Rev. 06	Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility

- 5) References to the relevant harmonised Technical Standards and Specifications, in relation to which conformity is declared:

Reference & Date	Title
EN62368-1:2018	Audio/video, information and communication technology equipment Part 1: Safety requirements
EN 62479:2010	Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
EN301489-1 v2.2.3 (2019-11)	ElectroMagnetic Compatibility standard for radio equipment and services Part 1: Common technical requirements;
EN301489-17 v3.2.4 (2020-09)	ElectroMagnetic Compatibility standard for radio equipment and services Part 17: Specific conditions for Broadband Data Transmission Systems
EN300328 v2.2.2 (2019-07)	Wideband transmission systems Data transmission equipment operating in the 2,4 GHz band

Signed for & on behalf of: ICP Systems B.V.
Place of issue: Holten
Date of Issue: 16-12-2024
Name: Jos Aarninkhof
Function: Quality Manager
Signature: