

# Declaration of Conformity

XBB Dongle® & XBB PowerUnit®



Order number: -

Version: EN-20230401-1

## DECLARATION OF CONFORMITY

Innoware Development AB  
556790-2977

Hyttvägen 13  
SE-733 38 Sala  
Sweden

[www.innoware.se](http://www.innoware.se)  
[info@innoware.se](mailto:info@innoware.se)

Declare under sole responsibility that the product(s)

- XBB Dongle® IDAB-2020-0528-1
- XBB T-SX Dongle® IDAB-2020-1119-2
- XBB PowerUnit® IDAB-2020-0528-2
- XBB PowerUnit-6® IDAB-2024-0610-1
- XBB PP-CAN® IDAB-2022-1201-1
- XBB PP-CAN-FD® IDAB-2024-0116-1

to which declaration relates in conformity with the following directive(s), standard(s) or other normative document(s), provided that is used according to our instructions:

**RED 2014/53/EU:** "European Radio Equipment Directive"  
**EN 300 328** "2.4 GHz wireless communication"  
**EN 301 489-1** "EMC general requirements for radio equipment"  
**EN 301 489-17** "EMC requirements for 2.4 GHz devices"

**Bluetooth SIG certified:** "Innoware-Development AB No: D053188"  
**\* ISO 14229-1:** "Unified Diagnostic Services (UDS) – Specification and requirements"  
**\* ISO 14229-7:** "Unified Diagnostic Services (UDS) - UDS on CAN implementation"

**RoHS3 (2015/863/EU):** "Restriction of Hazardous Substances"  
**REACH (1907/2006):** "Registration, Evaluation, Authorization and Restriction of Chemicals"

**\* SAE J1962:** "Diagnostic Connector Equivalent to ISO/DIS 15031-3"  
**\*\* DIN 72552:** "Standard for electrical terminal codes, including relays."

\* Subject only to XBB Dongle® and XBB T-SX Dongle®

\*\* Subject only to XBB PowerUnit®, XBB PP-CAN®, XBB PP-CAN-FD®

Date:

2024-06-12

~~2023-04-01~~

Approved by:

Karl-Henrik Söderqvist, CEO, Innoware Development AB