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 info@innoware.se

Declare under sole responsibility that the product(s)

XBB Dongle®

XBB T-SX Dongle® XBB PowerUnit®

XBB PowerUnit-6® XBB PP-CAN®

XBB PP-CAN-FD®

IDAB-2020-0528-1

IDAB-2020-1119-2

IDAB-2020-0528-2

IDAB-2024-0610-1 IDAB-2022-1201-1

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 EN 301 489-1 "2.4 GHz wireless communication"

"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):

REACH (1907/2006):

"Restriction of Hazardous Substances"

"Registration, Evaluation, Authorization and Restriction of Chemicals"

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

Electromagnetic Compatibility (EMC) Compliance Statement

The all mentioned hardware above has been tested for compliance with UN ECE R10 (Electromagnetic Compatibility) requirements. The product meets all EMC requirements stipulated in the regulation.

However, it has not undergone formal type approval by a regulatory authority and does not carry an E-mark certification. This product is classified as an aftermarket accessory and is intended for use in accordance with the manufacturer's instructions.

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

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

Karl-Henrik Södergvist, CEO, Innoware Development AB