



To whom It may concern

## Statement regarding CE/RED with Bolt and Bridge in OEM equipment

Dear Madam/Sir

We,  
HMS Industrial Networks AB

Hereby declare that:

- Anybus Wireless Bolt (model AWB1, AWB2) and Anybus Wireless Bridge II (model AWB3)  
  
-are seen as **Non-Integrated Components** when installed in any kind of machinery or equipment.
- The OEM machinery/equipment is **connected** to the Bolt/Bridge via standard connectors and therefore the Bolt/Bridge **is not integrated** as an Integrated Circuit into the OEM machinery/equipment and does not fall under the Specific components (radio) specification of the RED guide.
- When Bolt or Bridge is installed; If the OEM machinery/equipment does **NOT contain any other** radio emitting or receiving equipment, then the OEM machinery/equipment is not defined as a radio equipment with the purpose of intentionally emitting and/or receiving radio waves, as defined by the RED Directive.
- References:
  - CE Radio Equipment Directive 2014/53/EU, Article 2, Definition (1).
  - Guide to the Radio Equipment Directive 2014/53/EU, Version of 19 December 2018, section 1.6.3.9.

With kind regards

Halmstad, February 26<sup>th</sup> 2021

Mr. Martin Falkman, Product Manager

Tel: +46 35 17 2923

E-mail: [mfa@hms.se](mailto:mfa@hms.se)