

| We: | EnOcean GmbH Kolpingring 18a D 82041 Oberhaching Germany |
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| Inform: | that the following components (radio modules) |
| | Transmitter: STM 312, STM 320, STM 329, STM 330, STM 331 |
| | which are designed for integration into final OEM products, are pre-assessed according to the technical requirements of the standards and directives detailed below. |
| Directives: | Radio Equipment Directive, RED 2014/53/EU |
| | Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS) 2011/65/EU, (Annex 2015/863/EU) |
| Standards used: | EN 301489-3:V2.1.1 |
| | Electromagnetic compatibility and Radio spectrum Matters (ERM), Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz |
| | EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010 |
| | Electromagnetic compatibility (EMC) Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test Part 4-3: Testing and measurement techniques - Radiated, radio- frequency, electromagnetic field immunity test |
| | EN 300220-2:V3.1.1 |
| | Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU for non-specific radio equipment |
| | 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)

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| Mandatory requirements for integration | The EnOcean radio modules, specified above, are components which are delivered to OEM manufacturers for their use (integration) in final or combined products. |
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| | It is the responsibility of the OEM manufacturer to demonstrate compliance of the end-product with all applicable EU directives and standards. The EnOcean list of assessed directives and standards serves as input to the declaration of conformity for the final product. |
| | EnOcean provides specific test reports upon request, for the before mentioned components based on a reference implementation. The OEM manufacturer is responsible for the approval of the end-product and can use the test reports provided by EnOcean where applicable. Details and conditions are described in the product-specific user manuals. |
| Additional hints: | Regulatory approval is only valid for products in delivery state, including standard hardware/software for applications described in the user manual. |
| | Depending on sales region/country the local legal and other requirements have to be fulfilled by the OEM customer or distributor. E. g. execution of WEEE regulation and product documentation in local language. |
| | RED Guide: http://ec.europa.eu/docsroom/documents/23321 |
| | Specifically, within the new RED framework, all OEM manufacturers have for instance to fulfill the following additional requirements: |
| | Integration of EnOcean modules have to follow technical specification and reference designs of the respective module |
| | Product safety, e.g. EN62368 has to be demonstrated by the end- product of the OEM manufacturer |
| | Provide product branding clearly identifying company name or brand and product name as well as type, charge or serial number for market surveillance |
| Υ. | Include documentation containing full postal address of the manufacturer as well as radio frequency band and maximum transmitting power |
| | Include a user manual, safety information and a declaration of conformity for the final product in local language |
| | Provide product development and test documentation upon request |
| | If OEM manufacturers need further assistance, we recommend to contact an accredited test house for detailed guidance. |



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Raoul Wijgergangs Chief Executive Officer