

Antrag an eine Notifizierte Stelle

zur Beurteilung gemäß Anhang III Modul B der Funkanlagenrichtlinie (RED) 2014/53/EU

Application to Notified Body

for assessment according to appendix III module B of the Radio Equipment Directive (RED) 2014/53/EU

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Auftraggeber / Client			
Firma / Company			
Adresse / Address			
Kontaktperson / Contact person			
E-Mail/ E-Mail		Website	
		Company URL	
Tel. / Phone		Fax / Fax	

Hersteller / Manufacturer			
Firma / Company			
Adresse / Address			
Kontaktperson / Contact person			
E-Mail / E-Mail		Website	
		Company URL	
Tel. / Phone		Fax / Fax	

Angaben zum Produkt Product Details	Beschreibung Description Modellbezeichnung Type or model name Markenname Brand name	
Umfang der Bewertung und der EU-Baumusterprüfbescheinigung Scope of review and EU-type examination certificate	<input type="checkbox"/> Alle Anforderungen - Artikel 3 All requirements - Article 3 <input type="checkbox"/> Artikel 3.1(a) - Gesundheit/Sicherheit Article 3.1(a) - Safety/Health <input type="checkbox"/> Artikel 3.1(b) - EMV Article 3.1(b) - EMC <input type="checkbox"/> Artikel 3.2 - Funk Article 3.2 - Radio <input type="checkbox"/> Artikel 3.3 - Zusätzliche Anforderungen Article 3.3 – additional requirements	<input type="checkbox"/> Teilweise Bewertung / partial review
Haben sie das Produkt in dieser oder ähnlicher Form schon einmal einer Benannten Stelle zur Begutachtung vorgelegt? Did you submit the device in this or a similar form to a notified body for assessment before?	<input type="checkbox"/> Nein/No <input type="checkbox"/> Ja/Yes Please fill below Notifizierte Stelle Notified Body Zertifikat Nummer Certificate Number	

Der Antragsteller erklärt, dass die Allgemeinen Geschäftsbedingungen und die Prüf- und Zertifizierungsordnung der CSA Group Bayern GmbH bekannt sind und akzeptiert werden.

The applicant declares that he knows and accepts the terms and conditions and the test and certification protocol of the CSA Group Bayern GmbH

Ort, Datum – Place, Date

Anlage: Technische Informationen zum Produkt

Rechtsverbindliche Unterschrift – Legally binding signature

Attachment: Technical information of the product

Technical information to the product

1. General information

1.1. Identification of technical construction file (TCF)

Designation (name/number) of the TCF:
Defined by manufacturer

Number and designation of Models/Variants covered by the TCF:

Description of the different Models/Variants:

1.2. Type of application

- Original assessment
- Modification of existing EU-type certificate*
- Adding product variants*

**only possible if original assessment was made by CSA Group Bayern GmbH otherwise the application is treated to be original assessment*

1.3. Category of equipment under review

- Short Range Device (REC 70-03) – harmonized standards applied
- Short Range Device (REC 70-03) – non-harmonized standards applied
- Device other than Short Range Device (not REC 70-03) – harmonized standards applied
- Device other than Short Range Device (not REC 70-03) – non-harmonized standards applied
- Multiple transmitters, receivers and/or transceivers incorporated in the device

2. Technical Information

2.1. Overview of the device

Description of the radio equipment:

Description of use:

Software Version:

Hardware Version:

Accessories including description:

Short description and explanation of non or partial tested variants/models:
Detailed explanation should be added in the TCF, if applicable

2.2. Details of transmitter, receiver and/or transceiver incorporated in the product

TRX 1

Description of use:			
TX frequency		RX frequency	
Transmit power		Power density	
Conducted/ERP/EIRP		Conducted/ERP/EIRP	
Channel bandwidth		Channel spacing	
Number of channels		Duty cycle	
Modulation type			
Antenna type		Antenna gain	
Standards applied			
Harmonized		Non-harmonized	

TRX 2

Description of use:			
TX frequency		RX frequency	
Transmit power		Power density	
Conducted/ERP/EIRP		Conducted/ERP/EIRP	
Channel bandwidth		Channel spacing	
Number of channels		Duty cycle	
Modulation type			
Antenna type		Antenna gain	
Standards applied			
Harmonized		Non-harmonized	

TRX 3

Description of use:			
TX frequency		RX frequency	
Transmit power		Power density	
Conducted/ERP/EIRP		Conducted/ERP/EIRP	
Channel bandwidth		Channel spacing	
Number of channels		Duty cycle	
Modulation type			
Antenna type		Antenna gain	
Standards applied			
Harmonized		Non-harmonized	

If more tables are required please copy additional tables in here

3. Formal information

3.1. Documents to be submitted by the applicant

- General description of the product including variants if there are any. Description of differences between the variants.
- User Manual, additional user instructions
- Label, Label location on the Product
- Product Packing Exhibit
- Internal Photographs
- External Photographs
- Antenna Specification
- Sample of the Declaration of Conformity (may be draft)
- Block diagram
- Schematics
- PCB Layout
- Parts List
- Data sheets of radio/safety critical components (e.g. RF chipset)
- Risk analysis
- Declaration according to Article 10(2) and Article 10(10) of the RED (find form enclosed)
- Safety test report(s) or adequate documentation to claim compliance according to Article 3.1(a)
- RF exposure assessment or adequate documentation to claim compliance according to Article 3.1(a)
- EMC test report(s) or adequate documentation to claim compliance according to Article 3.1(b)
- Radio test report(s) or adequate documentation to claim compliance according to Article 3.2
- Test report or adequate documentation to claim compliance according to Article 3.3
- Mandate for authorized representative (if representative is appointed)

Please note not all documents may be required for each product/assessment

3.2. Information to the applicant

A Notified Body must inform the notifying authority (Bundesnetzagentur in Germany) of any refusal, restriction, suspension or withdrawal of an EU-type examination certificate or a quality system approval in accordance with the requirements of Annex III of the Radio Equipment Directive 2014/53/EU.

A Notified Bodies must, in accordance with the requirements of Annex III of the Radio Equipment Directive 2014/53/EU, provide the other bodies notified under this Directive carrying out similar conformity assessment activities covering the same categories of radio equipment with relevant information on issues relating to negative and, on request, positive conformity assessment results.

DECLARATION

This declaration is issued under the responsibility of the manufacturer or the authorized representative:

Name:

Address:

Product:

We declare:

- The above named product is constructed in a manner which allows operation of the product at least in one EU Member state without infringing applicable requirements on the use of radio spectrum (refer to Article 10(2) of the RED)
- There are no restrictions of use for the putting into service of the above named product. No information to the user is required. (refer to Article 10(10) of the RED)
- There are restrictions of use for the putting into service of the above named product. Following information is given to the user:
 - o On the package:
 - o In the instruction manual:(refer to RED Article 10(10) and Commission Implementing regulation 2017/1354)

Place and Date

Signature

Name and Position