



DEKRA Testing and Certification, S.A.U.

Mr. Marta Arrabal Viciana International Type Approval

Project Manager

Parque Tecnológico de Andalucía, Calle Severo Ochoa, 2 & 6 29590, Málaga, Spain

Subject: Japan Telecommunication Certificate for Terminal Equipment

Certified Company : Nordic Semiconductor ASA

Product Identification : nRF9161 Certificate No. : D24-0009005

Dear Mr. Marta Arrabal Viciana,

Please find enclosed the original of certification documents as specified above.

Please quote Certification No. for your further inquiries.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Date

Our Ref. :

Project No.:

Your Ref. : 95971

: 2024-04-23

150291887

JP24S4PQ 001

Please feel free to contact us whatever your requirements may be.

Sincerely yours,

TÜV RHEINLAND JAPAN LTD.

Products Electrical

Rie Yamamoto Technical Support Katsuhisa Kato Certifier

Enclosure

TÜV Rheinland Japan Ltd.

Global Technology Assessment Center

4-25-2, Kita Yamata, Tsuzuki-ku, Fax
Yokohama, 224-0021, Japan

CSC

Tel

Fax

e-ma

CSC :+81-45-470-1850
Tel :+81-45-914-3888
Fax :+81-45-914-3377
e-mail :info@jpn.tuv.com
www.jpn.tuv.com

テュフ ラインランド ジャパン株式会社 テクノロジーセンター (GTAC)

₹224-0021

横浜市都筑区北山田 4-25-2

カスタマーサービネセンター:045-470-1850 Tel : 045-914-3888 Fax : 045-914-3377

e-mail : info@jpn.tuv.com

www.jpn.tuv.com





Nordic Semiconductor ASA

Mr. Alf Helge Omre R&D Procurement Director

Otto Nielsens veg 12, 7052 Trondheim, Norway

Date : 2024-04-23 Our Ref. : JP24S4PQ 001

Your Ref.: 95971

Subject: Certificate for "Certification of Type of Terminal Equipment"

Product Identification : nRF9161 Certificate No. : D24-0009005

Dear Mr. Alf Helge Omre,

Please find an enclosed certificate for the above product related to your application (acceptance date of application: 2024-04-16). In accordance with the procedure for "Certification of Type of Terminal Equipment" stipulated by the Telecommunications Business Law, we judged whether the product complies with the technical conditions, and issued a certificate of conformity as the results of judgment.

Please quote the Certificate No. for your further inquiries.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

Sincerely yours,

TÜV RHEINLAND JAPAN LTD.

Products Electrical

Katsuhisa Kato

e-mail : info@jpn.tuv.com

www.jpn.tuv.com



技術基準適合認定等証書

Nordic Semiconductor ASA **R&D Procurement Director** Mr. Alf Helge Omre

認証を受けた者	Nordic Semiconductor ASA					
端末機器の種類	専用通信回線設備又はデジタルデータ伝送用設備に接続される端末機器					
端末機器の名称	nRF9161					
認証番号	D24-0009005 認証年月日 2024年04月23日					
備 弊社照会番号: JP24S4PQ 001						

端末機器の取扱については、下記事項を了承願います。

- ・機器組み込みのもの
- ・無線デジタルデータ端末(LTE eMTC, LTE NB-IoT)
- ・電波法の規定により、特定無線設備に係る技術基準適合証明の取得必要。
- ・認証表示 設計認証に係る確認の方法に従い、認定等規則第21条に基づき検査記録を作成・保存後、表 示必要。

上記のとおり電気通信事業法第 56 条の規定に基づく端末機器の設計についての認証を行っ たものであることを証する。

> 2024年04月23日 テュフ・ラインランド・ジャパン株式会社

製品事業部 加藤 勝久

(Translation)

Certificate for "Certification of Type of Terminal Equipment"

To: Nordic Semiconductor ASA
R&D Procurement Director
Mr. Alf Helge Omre

Certificate Holder		Nordic Semiconductor ASA			
Category of Terminal Equipment		Terminals to be connected to leased lines or digital data transmission facilities			
Identification of Terminal Equipment		nRF9161			
Certificate Number		D24-0009005	Certification Date	2024-04-23	
Remark	Our Ref.: JP24S4PQ 001				

For management of the above equipment, please agree to the following.

- · Product for built-in
- · Digital data terminal of mobile transmission pass interfaces(LTE eMTC, LTE NB-IoT)
- · It shall meet the Technical Regulations Conformity Certification stipulated in the Radio Act.
- Certification Marking: According to a method of the confirmation to affect the design certification, indication is necessary for authorization after making, preservation by an inspection record based on rule Article 21.

As above-mentioned, this proves that the above product has been certified in accordance with the provisions for "Certification of Type of Terminal Equipment" based on the Telecommunications Business Law, Article 56.

2024-04-23

TÜV Rheinland Japan Ltd.

Products: Katsuhisa Kato