

# Template:Networking device certification Vodafone



Vodafone logo

The **Vodafone Innovation Park** labs are one of the world's leading test facilities for telecommunication innovation. Their labs and partners have everything at hand in terms of communication technologies for all sorts of future developments. With over 100 suppliers, experts carry out up to 1,000 innovation projects a year.



## Contents

- [1 Description](#)
- [2 Standards applied](#)
- [3 External links](#)

## Description

This test report describes testing activities performed by the Vodafone Innovation Park resources. **RUT240 is attested to be working in non-bloking way in the agreed test scope.**

## Standards applied

The conformity with the essential requirements has been demonstrated against the following testing objects:

- BASIC: 3G Bearer test cases - PDP Context activation, Routing Area Update, Mobility, Data Throughput etc.
- BASIC: GPRS test cases - PDP Context activation, Routing Area Update, Mobility, etc.
- BASIC: LTE Bearer test cases - PDP Context activation, Tracking Area Update, Data Throughput etc.
- BASIC: SMS test cases
- BASIC: Managed Roaming - To verify if the Mobile Module behaves accordingly VF needs when roaming in foreign PLMNs
- BASIC: USIM-ME interworking

Vodafone reference No.: **{{{ec\_number}}}**

### ***Disclaimer:***

*Any of the trademarks, service marks, collective marks, design rights or similar rights that are mentioned, used or cited in the articles are the property of their respective owners.*

## External links

<http://www.vodafone.com/>