

Quick Start Guide

TD EVB Evaluate the Sigfox technology by sending simple AT commands!

Congratulations on the acquisition of your new TD EVB.

Your package should include:

- 1 evaluation board with a TD12xx
- 1 FTDI cable
- 1 year Sigfox subscription
- 1 year TD dashboard unlimited to get your Sigfox messages*
- 1 Quick Start Guide (this document)

Getting started with your new EVB is easy. Simply go to:

rfmodules.td-next.com/evb/

and follow instructions. All documentation and code examples are available online.

*For users who do not need our dashboard and want to retrieve their data directly from the SIGFOX backend, please send your EVB ID and PAC key at subscribe@sigfox.com.

DO YOU WANT MORE?

We provide a free SDK which will allow you to embed your own application into the module, with the help of a complete toolbox (including IDE, compiler, flash and debug utilities).

Getting started with the SDK is easy too. Simply go to:

rfmodules.td-next.com/sdk/

and follow the process.

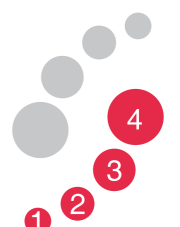
JOIN THE TD NEXT COMMUNITY!

community.td-next.com









Declaration of conformity



We declare under our sole responsability that the product

TD next EVB TD1208 or EVB TD1204

Radio module 868 MHZ for Siafox Network

to which this declaration refers, conforms with the relevant standards or other standardising documents

- EN 300 220-1 v2.3.1 (radio)
- EN 300 220-2 v2.3.1 (radio)
- EN 301 489-1 v1.9.2 (EMC R&TTE)
- EN 301 489-3 v1.4.1 (EMC R&TTE)
- EN 62311: 2008 (Health)
- EN 61000-6-3: 2007 + A1:2011 (EMC Directive 2004/108/CE)
- EN 61000-6-1: 2007 (EMC Directive 2004/108/CE)
- EN 60950-1:2006 + A11:2009 + A1:2010 +A12:2011 (Safety)

according to the European regulation R&TTE Directive 1999/5/EC (for radio and EMC aspects) and the Low Voltage Directive (LVD) 2006/95/CD (safety aspects)

The product is compliant with ROHS-2 directive 2011/65/EU

The product is compliant with REACH directive EC 1907/2006: NO_SVHC (19 December 2012)

Authorized signatory for Telecom Design company

Canéjan, 03 February 2014



Philippe Mate

President and CEO

WEEE

Disposal of Waste Equipment by users in Private Households in the European Union. This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsability to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



Where batteries or accumulators are collected together with waste electrical and electronic equipment on the basis of Directive 2002/98/EC, batteries or accumulators shall be removed from the collected waste electrical and electronic equipment.





Telecom Design, Zone Actipolis II, 2 bis rue Nully de Harcourt, 33610 CANEJAN (FRANCE)
Telephone: +33 5 57 35 63 70 Fax: +33 5 57 35 63 71 www.telecom-design.com