

# **DS-START-03**

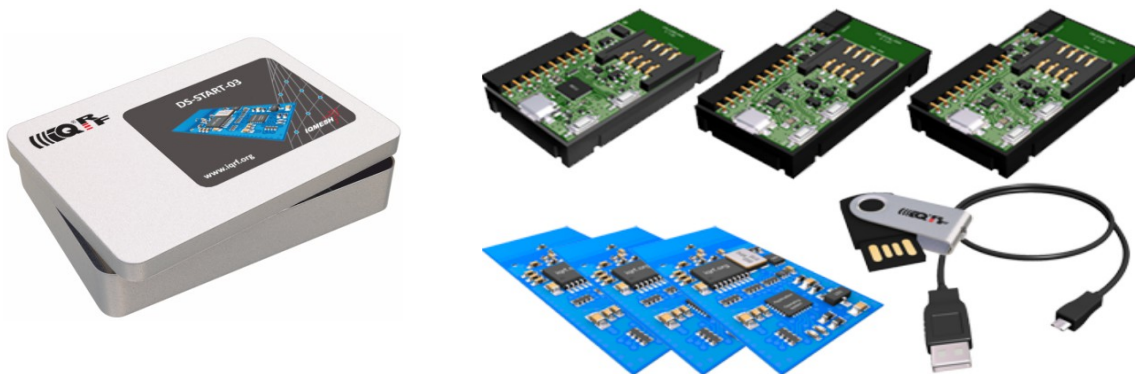
## **IQRF basic development set**

### **Brief User's Manual**

Thank you for buying IQRF development set DS-START-03. It is the basic set for development of IQRF applications fully programmed in C language. It contains hardware and development software with demo source examples and documentation needed to start with IQRF. DCTR (data controlled transceiver) approach for application without programming is also possible, in full (non-demo) version.

*To get started, open the IQRF Quick Start Guide and follow the instructions.*

*To get started with Demo DCTR, open the DPA Quick Start Guide and follow the instructions.*



---

#### **Pack list**

- DCTR-52DAT 3 pcs (With E09-LINK demo example uploaded, non-DPA)
- CK-USB-04A programmer / debugger 1 pc
- DK-EVAL-04A evaluation kit 2 pcs
- Micro USB cable 18.5 cm 1 pc
- IQRF flash memory stick with software and documentation:
  - !ReadMe TXT This manual in plain text format
  - Brief\_Manual\_DS-START-03 PDF This manual
  - Quick\_Start\_Guide\_IQRF PDF IQRF Quick Start guide
  - Quick\_Start\_Guide\_DPA PDF DPA Quick Start guide
  - IQRF\_Startup\_Package ZIP IQRF Startup package

Check and download possible upgrades at [www.iqrf.org/startup](http://www.iqrf.org/startup).

---

#### **Contact**

IQRF website [www.iqrf.org](http://www.iqrf.org)  
E-shop [www.iqrf.org/eshop](http://www.iqrf.org/eshop)  
E-mail (sales) [sales@iqrf.org](mailto:sales@iqrf.org)  
E-mail (technical support) [support@iqrf.org](mailto:support@iqrf.org)

**MICRORISC s.r.o.**, Prumyslova 1275, 506 01 Jicin, Czech Republic, EU  
Tel: +420 493 538 125, Fax: +420 493 538 126, [www.microrisc.com](http://www.microrisc.com)