# DDC-RE-01

## **IQRF Development Daisy Chain**

### **Relay kit**

# **User's Guide**

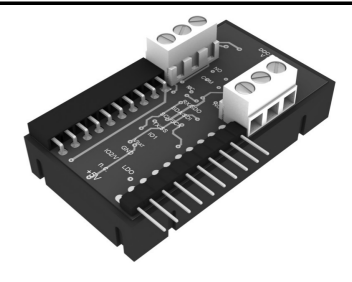




#### Description

A relay development kit for IQRF wireless applications with transceiver modules (TR) plugged in DK-EVAL-04 kit. Compatible with other DDC (Development Daisy Chain) kits.

Ready-to-use example is available to demonstrate wireless relay control.



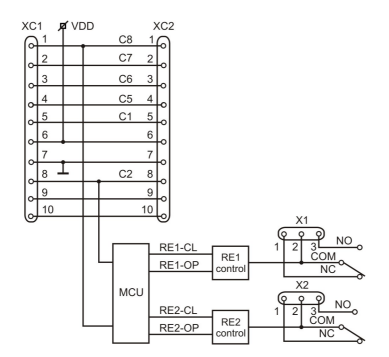
#### Applications

- Development of IQRF applications
- Wireless relays
- Suitable also for networks

#### Key features

- Compatible with other IQRF DDC kits
- Supplied from DK-EVAL-04
- 2 bistable relays
- Simple control via one pin per relay

#### **Simplified schematics**





Electrical specifications	(typical values unless otherwise stated)	
Power supply (VDD)	3.3 V to 4.2 V DC	
Supply current when not switching while switching	5 μA max. 50 mA for 12 ms max.	
Switch signal duration	100 ms min.	
Temperature range	0 °C to +70 °C	
Relays Contact rating	0.5 A 125 V AC 1 A 30 V DC 0.3 A 110 V DC	
Dimensions Weight	48 mm x 27 mm x 11 mm 13 g	

#### Absolute maximum ratings

Stresses above those values may cause permanent damage to the device. Exposure to maximum rating conditions for extended periods may affect device reliability.

Supply voltage:	6.0 V
Storage temperature:	-40 °C to +85 °C

#### Hardware

#### **Power supply**

DDC-SE-01 should be supplied from DK-EVAL-04 via connector XC2.

#### Interface connectors

The XC2 male connector with square 0.635 mm, 2.54 mm pitch pins is intended for I/Os and power supply.

Corresponding XC1 female connector serves for interconnection with other DDC kits.

X1 and X2 clamp connectors to connect contacts of relays.

#### **Control circuitry**

To simplify wireless control of relays and reduce power consumption, the kit is equipped with MCU and control circuitry. Thus, relays are driven according to the level of control pins (C8 for RE1 and C2 for RE2). Normally open contact is open when the control pin is set to low level.

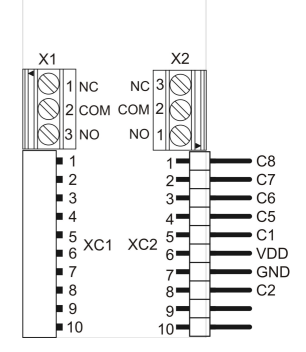
#### Relays

FTR-B3GB003Z miniature 2-contact bistable (latching) signal relays by Fujitsu are used. For higher contact rating both contacts are connected in parallel.

Refer to datasheets of the relay.

#### Software

Ready-to-use examples are available in Startup package at www.iqrf.org.





#### Product information

#### Pack list

DDC-RE-01 DDC relay kit

#### **Recommended options**

•	DK-EVAL-04	IQRF development kit for TR modules
•	DDC-IO-01	DDC input/output kit
•	DDC-SE-01	DDC sensor kit

#### Ordering code

DDC-RE-01 IQRF relay DDC kit

#### **Document history**

• 110415 First release



# **Sales and Service**

#### **Corporate office**

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#### Partners and distribution

Please visit www.iqrf.org/partners

#### Quality management

ISO 9001 : 2000 certified

Complies with ETSI directives EN 30279 V.1.2.1:99, ETS 30683:97, ETSI EN 301489-1:00, ETSI EN 300220-1:00, ETSI EN 300390-2V.1.1.1:00



Complies with FCC directives FCC CFR, Title 47, Part 15, Section 15.209, FCC CFR, Title 47, Part 15, Section 15.249 Complies with Directive 2002/95/EC (RoHS)

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