DDC-SE-01

IQRF Development Daisy Chain

Sensor kit

User's Guide



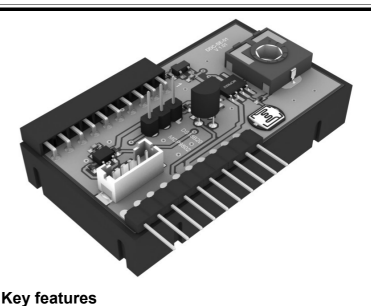


Description

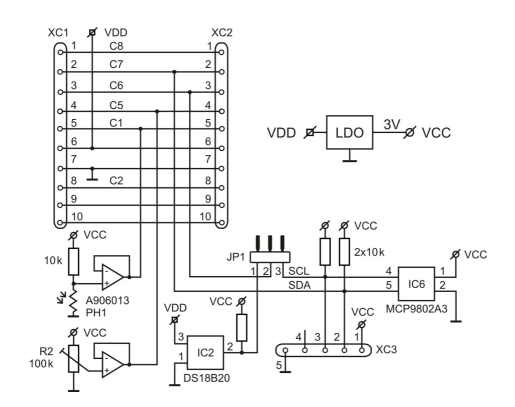
Applications

A sensor 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 examples are available demonstrating how to use l^2C and Dallas 1-wire buses and A/D converter inside TR to measure temperature, voltage etc.



- · Compatible with other IQRF DDC kits
- Supplied from DK-EVAL-04
- I²C temperature sensor
- I²C bus connector to access external peripherals
- Dallas 1-wire temperature sensor
- · Light intensity measurement using a photoresistor
- · Voltage measurement using a potentiometer
- Internal voltage LDO regulator



Simplified schematics

Development of IQRF applications

A/D measurement demonstration

I²C and Dallas 1-wire bus demonstration



Electrical specifications	(typical values unless otherwise stated)	
Power supply (VDD) Internal supply voltage (VCC)	3.2 V to 5.5 V DC 3 V	
Supply current (when peripherals inactive)	650 μΑ	
Temperature range	0 °C to +70 °C	
Dimensions Weight	48 mm x 27 mm x 11 mm 10 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.

XC3 is a 1.25 mm pitch miniature connector DF13C-5P (Hirose). Mating Hirose cable connector: DF13-5S (plastic shell), DF13 crimp contacts.

Jumper JP1

- In position 1 2 enables 1-wire sensor.
- In position 2 3 enables I²C temperature sensor and I²C external bus.

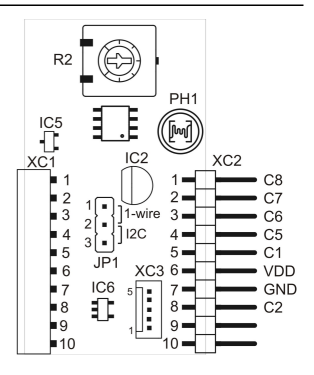
Sensors

- I²C temperature sensor: MCP9802A3 (Microchip) with fixed I²C slave address 10010110 (in binary).
- External I²C device must have I²C slave address different from 10010110 (in binary).
- 1-wire temperature sensor: DS1820B20 (Dallas).
- Photoresistor: A906013 by Perkin Elmer. Resistance 8 k Ω at 100 lux, dark resistance ~1.5 M Ω .

Refer to datasheets of used devices.

Software

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





Product information

Pack list

DDC-SE-01 DDC sensor kit

Recommended options

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

- DF13-5S
 Cable connector fitting to XC3
 Crime contexts for cable connector fitting to X
- DF13 Crimp contacts for cable connector fitting to XC3

Ordering code

DDC-SE-01 IQRF sensor 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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On-line support: http://iq-esupport.com

