CK-USB-04

IQRF Development Kit

Firmware v1.00

User's Manual



Description

CK-USB-04 is a development kit intended for programming and debugging of user applications based on IQRF transceiver modules. It can serve also as a final application.



Applications

- Programmer for IQRF transceiver modules
- IQRF debugging kit
- End IQRF application host
- USB gateway
- USB to SPI converter
- PC connectivity

Key features

- Compatible with DDC (IQRF Development Daisy Chain) kits
- · Supported by the IQRF IDE development environment
- SIM connector for transceiver module
- USB interface (custom device, MICRORISC VID & PID)
- I/O and power supply interface
- 2 pushbuttons, 2 LEDs
- Powered from USB or external supply
- Up to 5 devices controlled by IQRF IDEs on single PC
- Bootloader for firmware upgrade



Simplified schematics

Control and indication

Pushbuttons

- SW1 C5 pin control: pushed => C5 = log. 0. During SPI communication this pushbutton is ignored.
- SW2 TR module power off (useful for TR reset and restart the application)

LEDs

- While a pushbutton is pressed the appropriate LED is on.
- LED2 flashes once after TR reset induced by IQRF IDE or SW2 pushbutton SW2.
- LED1 flashes 3x after clicking the IQRF logo in respective IQRF IDE (to identify the kit among other IQRF USB devices in case of multiple IQRF instances).
- Complementary LED1 and LED2 flashing in ~1 s period means missing firmware (see Upgrade below).

Connectors

- USB: micro USB
- SIM: supports TR-52B and all higher types of SIM-card sized IQRF transceiver modules.
- XC1: I/O / SPI / power interface. Female connector for square 0.635 mm, 2.54 mm pitch pins



CK-USB-04

Caution: The TR module can be plugged / unplugged into / from the SIM connector while powered off only. *Tip:* Use the SW2 pushbutton for this. The TR module is not powered while the SW2 pushbutton is held.

Electrical specifications

Power supply:	5.0 V
Supplied from USB:	3.6 V $-$ 5 V. 3.6 V battery recommended.
Supplied via external power connector:	USB must be disconnected in this case.
I/O and SPI voltage levels:	3.3 V
Operating temperature:	0 °C to +70 °C -40 °C to +85 °C (Industrial) available on request
Size:	48 mm x 27 mm x 11 mm
Weight:	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:	5.5 V
Storage temperature:	-40 °C to +85 °C

Installing and application

See Application note AN003, IQRF IDE Help and IQRF application examples (www.iqrf.org).

Upgrade

CK-USB-04 firmware can be upgraded by the user with new versions released by the IQRF manufacturer. See Application note AN008 (www.iqrf.org/an008).



Product information

Pack list

CK-USB-04 IQRF programmer & debugger (without a TR-module)

Recommended options

• CAB-USBABMICRO-100 Standard microUSB communication cable (USB A ↔ micro USB)

Ordering code

CK-USB-04 IQRF development kit

Document history

- 110621
- 110419
- · 110210

Minor bag in schematics corrected Absolute maximum ratings added First release

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Sales and Service

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Partners and distribution

Please visit www.iqrf.org/partners

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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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