# IQRF CDC

# **CDC** implementation in IQRF USB devices

**Technical guide** 





#### CDC class

Unlike the Custom class, the CDC class provides a simpler serial bus via USB interface. A device equipped with the firmware supporting CDC creates a virtual serial port enabling to communicate with PC or another equipment (supporting USB) via the USB interface like through a standard COM port.

Prior to CDC usage, the IQRF USB CDC driver must be installed. It is available to download from www.igrf.org/cdc within the WinUSB and MPUSB drivers installators. For all current IQRF USB devices the WinUSB should be selected. CDC driver is also installed within the IQRF IDE 4 development environment installation. This driver uses VID/PID by MICRORISC when used with IQRF devices.

IQRF kits working with IQRF IDE 4 use the Custom class but can be switched to/from the CDC class by the IQRF IDE 4 (if the kit is equipped with the CDC option).

#### TIP

For testing a communication in CDC mode various SW terminals operating with PC serial ports are available. Select a terminal enabling to issue direct byte commands and data. Recommended terminal: Docklight, www.docklight.de. There is a project containing all supported commands for this terminal available at www.igrf.org/218. It is necessary just to select the COM port used.

Unsuitable terminals: Windows Hyperterminal, Tera Term, ...

This document describes CDC implementation in IQRF USB devices.

#### Communication

Communication is based on commands sent from PC and USB device responds with answers. Additionally, USB device can send asynchronous messages as well.

#### **Format**

Every command begins with the ">" character. Every answer and asynchronous message begins with the "<" character. It allows easy orientation in directions if PC terminal is used. Every packet is terminated with the CR character (CR LF is also accepted).

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#### Command:

```
>[body][CR]
```

#### Answer:

<[body][CR]

# Message:

```
<[body][CR]
```

```
[body] - Body of the command
[CR] - Carriage Return (value 0x0D)
```

# **General error**

In case of syntax error or not supported command general error message is issued.

#### Answer:

<ERR[CR]

# Communication test

#### Command:

>[CR]

# Answer:

<OK[CR]



#### **Commands**

Some older IQRF USB devices support no CDC at all or only a subset of commands described in this guide. See Table 1 below for supported devices with respect to the firmware inside.

#### **Reset USB Device**

5 s after receiving of this command USB device is reset. This delay allows to disconnect USB communication on PC side in time.

#### Command:

>R[CR]

#### Answer:

<R:OK[CR]

#### **Reset TR Module**

TR module inside the USB device is reset.

#### Command:

>RT[CR]

#### Answer:

<RT:OK[CR]

### **Get USB Device Info**

Returns USB device identification.

#### Command:

>I[CR]

# Answer:

# Example:

```
>I[CR]

<I:GW-USB-03#02.01#03010000[CR]

[type] - GW-USB-03

[version] - 2.01

[id] - 0x03010000
```



#### Get TR Module Info

Returns identification of TR module inside the USB device.

### Command:

>IT[CR]

#### Answer:

```
<IT: [module info] [CR]
```

[module info] - Description see IQRF OS Reference guide (function moduleInfo)

The TR module in CK-USB-04A is allowed to be plugged / unplugged into / from the SIM connector while powered off only (e.g. while the SW2 pushbutton is held). If TR is plugged in without the CK-USB-04A reset, the *IT* answer is not valid for CK-USB-04A with FW lower than v1.11.

For CK-USB-04A with FW v1.11 or higher the answer takes about 300 ms.

For GW-USB-06 with FW v1.06 or higher the answer takes about 2 s if the device is not in programming mode.

# **Connectivity Indication**

USB device issues an acoustical or optical indication.

#### Command:

>B[CR]

#### Answer:

<B:OK[CR]

#### **Get Status**

Returns information about current status.

# Command:

>S[CR]

#### Answer:

```
<S:[spi_status][CR]
```

[spi status] - Value according to the table in IQRF SPI User's guide (chapter SPI status)



#### Send Data

Sends data to TR module inside the USB device.

#### Command:

```
>DS[dlen]:[data][CR]
       [dlen] - Data length (number of bytes in the [data] field), in hexadecimal
               - Range 1 to 41
               - Range 1 to 64 (GW-USB-05 and CK-USB-04A)
       [data] - Actual data for TR module
               - Number of bytes must correspond to [dlen]
```

#### Answers:

```
<DS:OK[CR]
      Data successfully sent to TR module
<DS:ERR[CR]
```

- Communication failure (checksum error)
- -[dlen] out of range
- Data length mismatch (number of bytes in [data] does not correspond to [dlen])

<DS:BUSY[CR]

- SPI bus is busy, communication is just running
- TR module is not in communication mode

#### Example:

```
>DS[0x05]:Hello[CR]
<DS:OK[CR]
```

#### **Received Data**

Asynchronous message sent by the USB device after data receipt from TR module.

#### Messages:

```
<DR[dlen]:[data][CR]</pre>
       [dlen]
         - Data length (number of bytes in the [data] field), in hexadecimal
         - Range 1 to 41
         Range 1 to 64 (GW-USB-05)
       [data] Actual data from TR module
<DR:ERR[CR]</pre>
       Communication failure (checksum error)
```

#### Example:

```
<DR[0x05]:Hello[CR]
```

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#### Switch to USB Custom Class

USB class is switched to Custom and the device is reset 5 s after this command is issued. This delay allows to cancel USB communication on PC side. Refer to user's manual of given USB device how to return to CDC.

#### Command:

>U[CR]

#### Answer:

<U:OK[CR]

#### Switch to USB CDC - UART

USB device is switched to CDC – UART transparent mode and the device is reset 5 s after this command is issued. This delay allows to cancel USB communication on PC side. Refer to user's manual of given USB device how to return back.

#### Command:

>UU[CR]

#### Answer:

<UU:OK[CR]

#### Switch to USB CDC - SPI

USB device is switched to CDC – SPI transparent mode and the device is reset 5 s after this command is issued. This delay allows to cancel USB communication on PC side. Refer to user's manual of given USB device how to return back.

#### Command:

>US[CR]

#### Answer:

<US:OK[CR]



# **Enter programming mode**

Enter programming mode of TR module inside the USB device.

#### Command:

>PE[CR]

#### Answers:

<PE:OK[CR]

TR module is in programming mode.

<PE:ERR1[CR]

TR module is not in programming mode.

# Terminate programming mode

Terminate programming mode of the TR module inside the USB device.

#### Command:

>PT[CR]

### Answer:

<PT:OK[CR]

TR module programming mode is terminated.

<PT:ERR1[CR]

- Communication failure
- TR module is still in programming mode



#### Upload/download TR module memory

Command *PM* allows to upload/download data to/from TR module inside the USB device. General format of *PM* command is:

#### Format of [target]:

```
bit7: Operation: 1 - Upload, 0 - Download
bit6, bit5, bit4: Reserved for future use, should be cleared
bit3, bit2, bit1, bit0: Specifies TR module memory to upload/download
```

#### Answers:

<PM:OK[CR]

Data successfully sent to TR module, TR module is in programming mode, next data can be sent.

<PM:ERR2[CR]

Incorrect [target] memory

<PM:ERR3[CR]

Incorrect [data] length

<PM:ERR4[CR]

Incorrect [addr L] [addr H] address

<PM:ERR5[CR]

Specified [target] memory is write only.

<PM:ERR6[CR]

Communication failure, upload/download error

<PM:ERR7[CR]

Operation is not supported by TR module (e.g. TRs with 0S 3.xx does not support Access key and User key)

<PC:BUSY[CR]

- SPI bus is busy, communication is running.
- TR module is not in programming mode.



#### **Upload TR configuration**

Upload/download configuration to/from TR module inside the USB device.

# Upload command:

>PM[target][data][CR]

[target 0x80] Specifies TR configuration upload

[data[0]] XOR of all configuration bytes with initial value 0x5F

[data[1]-data[31] Configuration (31 B). See IQRF DPA Framework Technical guide, chapter HWP

configuration .

Answers:

See chapter Upload/download TR module memory

#### Download command:

>PM[target][CR]

[target 0x00] Specifies TR configuration download

Answer:

<PM[data][CR]

[data[0]] XOR of all configuration bytes with initial value 0x5F

[data[1]-data[31] Configuration (31 B)

# **Upload TR RFPGM configuration**

Upload/download RFPGM configuration to/from the TR module inside the USB device.

# Upload Command:

>PM[target][data][CR]

[target 0x81] Specifies TR RFPGM configuration upload

[data] RFPGM configuration – 1 B

#### **Answers**

See chapter Upload/download TR module memory.

# Download command:

>PM[target][CR]

[target 0x01] Specifies TR RFPGM configuration download

Answer:

<PM[data][CR]

[data] RFPGM configuration – 1 B



# Upload TR RF band configuration

Upload/download RF band configuration to/from the TR module inside the USB device.

# **Upload Command:**

>PM[target][data][CR]

[target 0x82] Specifies TR RF band configuration upload

[data RF band configuration

0x00 868 MHz 0x01 916 MHz 0x02] 433 MHz

#### **Answers**

See chapter Upload/download TR module memory.

#### Download command:

>PM[target][CR]

[target 0x02] Specifies TR RF band configuration download

Answer:

<PM[data][CR]

[data] RF band configuration – 1 B

#### **Upload TR Access pasword**

Upload Access password to the TR module inside the USB device. Access password is write-only, can not be downloaded.

#### Upload command:

>PM[target][data][CR]

[target 0x83] Specifies TR Access password upload

[data] Access password – 16 B

#### Answers:

See chapter Upload/download TR module memory.

# **Upload TR User key**

Upload User key to TR module inside the USB device. User key is write-only, can not be downloaded.

#### Upload command:

>PM[target][data][CR]

[target 0x84] Specifies TR User key upload

[data] User key – 16 B

#### Answers:

See chapter Upload/download TR module memory.



# **Upload TR Flash program memory**

Upload/download Flash memory of TR module inside the USB device.

#### Upload command:

>PM[target][addr L][addr H][data][CR]

[target 0x85] Specifies TR Flash memory upload

[addr\_L] Low address [addr\_H] High address

[data] Data to be uploaded – 32 B (16 instructions) in little endian order

#### Conditions:

[addr L] [addr H] Address should be modulo 16 and should point to:

Application memory: Area 0x3A00 - 0x3FFF (1536 machine instructions)
 Extended Flash memory: Area 0x2C00 - 0x37BF (3008 machine instructions)

#### Answers:

See chapter Upload/download TR module memory.

#### Download command:

>PM[target][addr L][addr H][CR]

[target 0x05] Specifies TR flash download

[addr\_H] Low address High address

#### Conditions:

[addr\_L] [addr\_H] Address should be modulo 32 and should point to:

Application memory: Area 0x3A00 - 0x3FFF (1536 machine instructions)
 Extended Flash memory: Area 0x2C00 - 0x37BF (3008 machine instructions)

#### Answer:

<PM[xor data][CR]

[xor data] Device returns 32 B:

instr.low8[addr] XOR instr.high8[addr]
instr.low8[addr+1] XOR instr.high8[addr+1]

instr.low8[addr+31] XOR instr.high8[addr+31]



# **Upload TR internal EEPROM memory**

Upload/download internal EEPROM of TR module inside the USB device.

#### Upload command:

>PM[target][addr L][addr H][data][CR]

[target 0x86] Specifies TR internal EEPROM upload

[addr\_H] Low address High address

[data] Data to be uploaded, 1-32 bytes

Conditions:

[addr L] [addr H] Address should point to area 0x0000 - 0x00BF. The sum of address and data length

should be  $< 0 \times 00 C0$ .

Answers:

See chapter Upload/download TR module memory.

#### Download command:

>PM[target][addr\_L][addr\_H][CR]

[target 0x06] Specifies TR internal EEPROM download

[addr\_L] Low address [addr H] High address

Conditions:

[addr L] [addr H] Address should point to area 0x0000 - 0x00A0.

Answer:

<PM[data][CR]

[data] Internal EEPROM content – 32 B



# **Upload TR external EEPROM memory**

Upload/download external EEPROM of TR module inside the USB device.

#### Command:

>PM[target][addr L][addr H][data][CR]

[target 0x87] Specifies TR external EEPROM upload

[addr\_L] Low address [addr H] High address

[data] Data to be uploaded – 32 B

## Conditions:

[addr\_L] [addr\_H] Address should be modulo 32 and point to area 0x0000 - 0x3FE0

# Answers:

See chapter Upload/download TR module memory.

#### Download command:

>PM[target][addr L][addr H][CR]

[target 0x07] Specifies TR external EEPROM download

[addr\_L] Low address [addr\_H] High address

# Conditions:

[addr L] [addr H] Address should point to area 0x0000 - 0x7FE0

# Answer:

<PM[data][CR]

[data] External EEPROM content – 32 B

# Special upload

Upload data from IQRF file to the TR module inside the USB device.

# Command:

>PM[target][data][CR]

[0x88] Specifies special upload Data to be uploaded

#### Conditions:

[data] Should contain 1 line of an \*.iqrf file

# Answers:

See chapter Upload/download TR module memory.



# Supported devices

	Command / Message	CK-USB-04	CK-USB-04A	GW-USB-03	GW-USB-03A	GW-USB-04	GW-USB-05	GW-USB-06	GW-USB-07
R	Reset USB device	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
RT	Reset TR module	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
1	Get USB Device Info	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
IT	Get TR Module Info	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
В	Connectivity Indication	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
S	Get Status	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
DS	Send Data	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
DR	Received Data	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
U	Switch to USB Custom Class	_	1.01	2.03	1.00	1.20	1.03	1.00	1.00
UU	Switch to USB CDC - UART	_	1.10	_	_	-	1.07	1.04	1.00
US	Switch to USB CDC - SPI	_	1.10	_	-	-	1.07	1.04	1.00
PE	Enter programming mode	_	_	_	_	-	_	1.07 *	1.00
PT	Terminate programming mode	_	_	_	_	_	_	1.07 *	1.00
РМ	Upload/download TR memory	_	_	_	_	_	_	1.07 *	1.00

<sup>\*</sup> Commands PE, PT and PM are available also for GW-USB-06 with FW v1.06 but with IQRF OS v4.00D only.

Table 1 - Commands supported by individual IQRF USB devices with respect to FW inside.

# **Document history**

- 170810 TR transceiver upload in IQRF CDC USB mode added.
- 150806 Extended for GW-USB-06. Chapters CDC class and Get TR Module Info revised.
- 150119 Extended for CDC SPI and CDC UART modes.
- 140129 CK-USB-04A support added.
  - Document file renamed from MNCDC\_130121 to User\_Guide\_CDC\_140129.
- 130121 GW-USB-05 support added.
- 121008 First chapter extended. Bugs in Switch to USB Custom Class and Reset USB Device fixed.
- 110526 Switch to USB Custom Class command added.
- 110318 First release.



# Sales and Service

# Corporate office

IQRF Tech s.r.o., Prumyslova 1275, 506 01 Jicin, Czech Republic, EU Tel: +420 493 538 125, Fax: +420 493 538 126, www.igrf.tech

E-mail (commercial matters): sales@igrf.org

# Technology and development

www.iqrf.org

E-mail (technical matters): support@igrf.org

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www.igrf.org/partners

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