# digisolutions

## **DV-RPTR**

USB / serial interface specification for open source firmware version 1.10 to 1.69b

# developer manual

28 February 2013

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## Scope

This document describes how the communication between a DV-RPTR board (with open source firmware installed) or similar and a PC or embedded computer works.

## Physical connection

## **USB** connection

The DV-RPTR uses the PID of Atmel (0x03EB) and the VID of the CDC example (0x2307). It implements a 'communication device class' device and need no special handling like other USB serial devices. All 'physical' parameters (baudrate, stop-bits, flow-control) are ignored (don't care).

#### Serial connection

As 2nd possible interface a DV-RPTR has a real serial 2-wire connection (TxD, RxD; 5V tolerant CMOS level pins). This interface can be used, if no AMBE addon board is present.

The physical parameter are fixed to 115200baud 8N1, no flowcontrol.

## Data- and packet Formats

All data send to or receive from a DV-RPTR are framed in packets. This packets are used to identify the beginning (time independent) and length of the payload data. Additional a 16bit checksum secures the rest on physical serial connections.

The packet structure is calles PCP2 (packet communication protocol 2). The previous version (PCP) is used on the modified Siemens C5 radios

## PCP1

On Siemens C5, PCP is used for communication with the main  $\mu$ P via TTL-serial link (5V; 57600baud 8N1). The protocol is described in SC5BOS development manual.

The main features:

- split up into 10 ports (endpoints in C5)
- up to 256 byte payload
- CRC CCITT 16bits (ignore leading zeroes)
- short frames (3 byte length) with XOR check-byte

#### PCP2

The PCP2 has some improvements:

- optional split up into 8 endpoints (command-byte is now part of payload)
- up to 65535 byte payload possible
- only one kind of frame and one frame ID (byte '0xD0')
- CRC CCITT 16bits (ignore leading zeroes) same like PCP, check is optional for USB

#### PCP2 frame structure

#### Pos Meaning

- 0 START-ID 0xD0
- 1 Length lower byte (Length of payload only offset 03 to first crc-byte)
- 2 Length upper byte (Length is in little endian "PC ready")
- 3 Payload first byte, should be used as CMD/Message/EP declaration

4 Payload 2nd byte

...

L1 CRC upper byte (L1 is position Length +3)
L2 CRC lower byte (L2 is position Length +4)

#### **DV-RPTR** communication

#### General

All messages are packed into a PCP2 frame and start with a command-byte, as defined below. The command-byte (CMD) is the first thing you must check of every message (after receiving and checking a PCP2 frame). So keep the logic in this way:

- 1. listen to frame-begin identifier
- 2. receive minimum 5 bytes
- 3. do a plausible check of frame-length (more than 2048 bytes are not plausible and can't handled by the DV-RPTR; less than 1 byte payload are not possible)
- 4. receive the complete frame
- 5. check CRC, if this was necessary (serial connection)
- 6. now we had a valid PCP2 frame received, now you can start to identify the message by reading the CMD.

## Structure of command byte

#### Bits Meaning

- 7 Response-Bit, its set to '1' in a reply of a "GET" cmd
- 6..4 Endpoint definition ("0" DFU bootloader, "1" D-Star Hotspot/Repeater, ...)
- 3..0 Message ID / Command / Cmd-Group: if 16 different cmds enough, use it as a ID, if not: preselector of a message-group, next byte is the ID (DFU-Bootloader and Hotspot uses a few cmds only)

## Timing, gap and limit considerations

A PC program must be ensure that a PCP2 frame is transferred as a continuous block. The maximum allowed gap on a block transfer is 5ms.

The maximum burst length of one or more packets should never exceed 2048 bytes total. Enabling the CRC function results in ignoring all defective packets with a wrong CRC.

## Hotspot/Repeater Messages

#### Commands / Messages used

ID	Message name	Type	Description
0x10	RPTR_STATUS	R/C	Get status information or set mode -> answer
0x11	RPTR_GET_VERSION	REQ	Get version information -> answer
0x12	RPTR_GET_SERIAL	REQ	Get Serial Number -> answer (32bit number)
0x13	RPTR_GET_CONFIG	REQ	Get configuration blocks -> answer
0x14	RPTR_SET_CONFIG	CMD	Update configuration block -> answer (ACK/NAK)
0x15	RPTR_RXPREAMBLE	MSG	Preamble detected message

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 0x16
 RPTR\_START
 MSG
 A reception starts (START-PATTERN in bit-stream)

 0x17
 RPTR\_HEADER
 MSG
 A header was received (header is decoded in payload)

 0x18
 RPTR\_RYSYNG
 A reception starts on a received frame sympostation starts and a received frame sympostation.

0x18 RPTR\_RXSYNC MSG A reception starts on a received frame sync pattern

0x19 RPTR DATA MSG Voice data

**0x1A** RPTR\_EOT MSG A STOP-PATTERN, end-of-transmission received

**0x1B** RPTR\_RXLOST **MSG** Sync lost (no valid reception any more)

0x1C reserved for future use0x1D reserved for future use

0x1F RPTR SFC CMD Do a special function call

Legend:

CMD Command to DV-RPTR, DV-RPTR answers with a ACK/NAK + optional additional data

REQ Request data from DV-RPTR, DV-RPTRv answers with the data wanted

R / C Request or Command, depends on additional data

MSG Message to or from DV-RPTR to transport D-Star data

## Requests

#### Status (RPTR STATUS)

Cmd = 0x10 Param# = 0 Bytes -> Returns following:

0x90 Flags(16) TX-State(8) Receive-Buffer(8) Transmit-Buffer(8) Unsend-Frames(8)

Flags (Bitset):

Bit0 : Receiver enabled Bit1 : Transmitter enabled Bit2 : PC Watchdog enabled

Bit3: Checksum-Calculation enabled (check packets received from PC)

Bit4: I/O 21 Status (Jumper-Configuration) Bit5: I/O 23 Status (Jumper-Configuration)

Bit6: rsvd

Bit7: (1) physical layer not configured (C0 config see below).

Bit8 : Receiving

Bit9: Transmitting (PTT enabled)

Bit10: PC Watchdog occured! (RX/TX disabled) Bit11: PCP2 Checksum checked on reception

. . .

TX-State(8) : Enum (Disabled, TXdelay, Sync, Start, Header, Voicedata, EOT)

Receive-Buffer(8): Number of Voice-Frame-History available (current: 21) Transmit-Buffer (8): Number of Voice-Frame-Buffers available (current: 252)

Unsend-Frames (8): Number of unsend Voice-Frames, if 0 the RPTR ends transmission

#### Version (RPTR GET VERSION)

Cmd = 0x11Param# = 0 Bytes -> Returns a 16bit unsigned number and a ASCII string with a short identifier and a release date. Example:

... 91 01 05 ... <- Version Vxx.yy (last digit is char ' ', a, b...)

What can be read from this version - String?

V0.50a (0x0501)

- \* Main Version 0 This Project is in a early developing state
- \* Subversion 5 Suberversion, increased, if new features implemented
- \* Subsubversion 0 Increased if parts of the source are rewritten or optimized
- \* Bugfixlevel a Increased with one or more bugfixes (at the same time)

folloed by a ASCII-Sting (no length byxte, no zero termination): "DV-RPTR R. 2011-08.30"

#### Serial number (RPTR GET SERIAL)

Cmd = 0x12

Param# = 0 Bytes

-> returns a 32bit unsigned number, read from bootloader area

#### Configuration (RPTR\_GET\_CONFIG)

Reads out all configuration blocks used from DV-RPTR (hides blocks of unequipped add-ons).

Read a specified configuration block

using GET command:

Send it w/o a parameter, all implemented config blocks a transfered to the pc.

Send it with 1 byte parameter (config-block-id), only one block (or NAK if not available) transferred back.

## Commands

Mode (RPTR\_GET\_STATUS)

Cmd = 0x10, like GET Param# = 1 Byte

Parameter 1 Byte (Bitset):

Bit0: Enable/Disable Receiver

Bit1: Enable/Disable Transmitter

Bit2: Enable/Disable PC Watchdog

Bit3: Enable/Disable Checksum-Calculation

-> Command returns ACK if success or NAK.

#### Configuration (RPTR\_SET\_CONFIG)

like GET CONFIG, but to put the configuration into DV RPTR.

You can combine all blocks together or just send one or some blocks.

-> this command returns a ACK, if configuration was accepted, otherwise NAK.

#### Special Function Call

## Transmitting D-Star data

1. Send START (optional).

If a long TX-Delay (>138ms) configured, the transmitter turns on (if <= 138ms this cmd does nothing).

2. Send HEADER.

The transmitter turns on, if off. If TX on a "BREAK" (EOT->Sync) was generated.

3. Send VOICEDATA

USE the same ID you used on HEADER-msg and KEEP counting (PKTcount). If some packets lost, the gap is filled with silence. You can retransmit lost packets. Count up to Transmit-Buffer-Size-1, then restart with #0.

4a. Stop sending VOICEDATA

results in stopping transmission after the last VOICE-packet is transmitted.

A STOP PATTERN is append before PTT goes off.

4b. Send EOT-Cmd

This geneates a STOP PATTERN just after the current VOICE-packet. After this the PTT goes off.

## Receiving D-Star data

```
/* handle hfdata() processes bit-flags from rptr func
```

A typical reception look like this:

```
* D0 | 03 00 | 15 | 00 00 crc crc
                                     >Preamble detected (not implemented jet)
* D0 | 03 00 | 16 | 01 00 crc crc
                                     >Start-Frame-Pattern detected
* D0 | 2C 00 | 17 | 01 00 {header data} crc crc
              ^ Biterrors in header (not implemented jet)
* D0 | 0F 00 | 19 | 01 00 {VoiceData} 55 2D 16 crc crc > Voicedata with FrameSync
              ^ pktcount 0 to 20 (defined by Receive-Buffer-Size-1)
* D0 | 0F 00 | 19 | 01 01 {VoiceData} {SlowData} crc crc > Slowdata not descrambled
* D0 | 03 00 | 1A | 01 00 crc crc
                                     > End of Transmission
            ^ transmission counter 1..255,0
         ^ cmd / type of paket ( = part of pkt-data )
    ^ Length of Data (packetlength-5)
* ^ FramestartID
```

\*/

Receiving

- 1. A PREAMBLE-Message was send (not implemented jet).
- 2a. A START-Message was send.
- 2b. A RXSYNC-Message was send (missing START-PATTERN/Header)
- 3. A HEADER was send (137.5ms after START), no message in the case of 2b.
- 4. VOICE-DATA packets was send in 20ms gaps
- 5a. A EOT was send (STOP-FRAME-PATTERN received)
- 5b. A RXLOST was send ( no sync-frame-pattern detected )

## **DV-RPTR** configuration

## Structure of a configuration block

To have the option for expanding the configuration in later firmware versions, I defined a very simple block format to separate config-values in logical units. Every configuration block starts with an uniqe ID byte (from 0xC0 to 0xCF) followed by the length of the configuration (1 byte):

<config-block-id> <blocksize> <config-block>

All data value greater 1 byte are expected in little endian (PC) format and not in big-endian (the AVR32 controller uses big endian internally).

## List of configuration blocks

ID	Length	Configuration
0xC0	4	Basic DV-RPTR configuration (physical radio parameters)
0xC1	12	Internal or attached transceiver setup
0xC2	40	Dongle or stand alone repeater: header configuration and data
0xC3	20	Dongle or stand alone repeater: message text
0xC4	8	AMBE-Addon TLV320AIC codec basic configuration
0xC5	12	AMBE-Addon TLV320AIC codec AGC and DRC register configuration
0xC6	56	AMBE-Addon TLV320AIC codec custom filter block coefficients

## Configuration details

Basic configuration (0xC0)

The Basic configuration contain the basic radio parameters.

#### Stucture (with config-block header)

0	0xC0	Configuration ID
1	$0 \times 04$	Length of configuration data
2	Flags	Bitset with the following meaning:

	,
7	Halfduplex mode (1 = disables receiver while transmitting)
6	Dongle mode (1 = disabled PTT output pin while transmitting)
5	reserved
4	reserved
3	Automatic RX-Inversion detect (1 = enabled)
2	TX-Channel select: 0 = FSK pin (default), 1 = AFSK pin (channel B)
1	TX-Inversion
0	RX-Inversion

- 3 Modulation Voltage Peak-Peak (value 255 ^= 3.00V<sub>pp</sub>)
- 4..5 TX-Delay Delay between transmitter enable and start of transmitting preamble in milliseconds

#### Structure in source code

```
// configuration routines - physical config (MAIN config CO)
typedef struct PACKED_DATA {
  unsigned char flags;
  unsigned char mod_level;
  unsigned short txdelay;  // attention: little-endian here!
} t config 0;
```

#### Transceiver setup (0xC1)

Till today only a RDA1846 based concept board exists and con be used as small transceiver. The only necessary values needed are the transmit- and receive-frequency. The presence of a connected transceiver can be evaluated using the SFC **SFC TRX CAPABILITIES (0xC1)**.

#### Stucture (with config-block header)

```
0xC1
                      Configuration ID
                      Length of configuration data
1
       0x0C
3..6 RX-Freq
                      Receive frequency given in Herz [Hz]
7..10 TX-Freq
                      Transmit frequency [Hz]
                      Bitset with the following meaning:
11
       Flags
                        7
                        6
                        5
                        4
                        3
                        2
                        1
```

12.. reserved For future use

0

#### Structure in source code

#### Dongle header configuration (0xC2)

This configuration is only used at a stand alone configuration. In standard modem operation no header data needed to configure (a D-Star header is a part of the transmission data).

0 0xC2 Configuration ID
1 0x28 Length of D-Star header data
2 RPTR flags Dongle / Repeater control flags

74	reserved
3	AMBE addon: microphone PTT switch enabled
2	AMBE addon PTT can break
1	AMBE addon: listen to the internet (voice data from PC is audible)
0	AMBE addon: listen to the radio (received voice data is audible)

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3 0x00		Header Flag 1 (not used / internal setup)
4 0x00		Header Flag 2 (not used / internal setup)
5 0x00		Header Flag 3 (not used / internal setup)
613 RPT20	all	Header Repeater 2 value (8 chars)
1421 RPT10	all	Header Repeater 1 value (8 chars)
2229 Your	all	Header YourCall value (8 chars)
3037 MyCal	1	Header own Call value (8 chars)
3841 MyCal	1 2	Header own Call suffix (4 chars only)

#### Dongle message text (0xC3)

0 0xC3 Configuration ID

1 0x14 Length of message text (is fixed to 20 chars)

3..21message Message text

TLV320AIC basic configuration

TLV320AIC AGC and DRC configuration

TLV320AIC filter coefficients config

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