

# Radmu DAQ

## Zynq Ultrascale+

### Software Reference Manual

INFN Padova

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The interface consists of a web page that implements a series of forms for setting the operating parameters, access to all the registers of the various chips and a WebSocket Server (RFC 6455) which responds on port 4444.

LabView library to communicate with the server is available

<https://www2.pd.infn.it/~caste/pub/WebSockets.zip>

Also there are a servers for RO data on port 3333.

Preliminary commands implemented.

#### Binary commands accepted by server are:

Commands implemented with WebSocket opt code = binary frame.

The format of the frames: [cmd] [arg1] ..... [argn].

The first byte represents the command followed by the arguments.

The following structures describe the arguments for each command, UINT32 represents an integer 32bit (4 bytes) in little-Endian format, FLOAT64 an 8byte floating point in little-Endian format.

#### Operation, code 0x01

Manual operation for data link phase adjust and enable and disable channels.

BYTE cmd;

BYTE op; //0=dec-delay, 1=inc-delay, 2=inc-pos, 4=enable, 5 disable, 6=enable sync,

// 7 disable sync, 8 enable test, 9 disable test

BYTE ch; //channel 0-24

**Return** : the status frame, see Status command

**SetID**, code 0x31

Set the TTCID connected on the RJ45 channel 0-7

BYTE cmd;

BYTE ch; //channel 0-7

BYTE ID; //TTC ID from 0 to 32

**Return :**

BYTE cmd; //0xB1

BYTE ID[8]; //the 8 TTC ID (-1 not connected)

**SetTRG CFG**, code 0x34

Set trigger CFG

BYTE cmd;

UINT32 cfg; //trigger CFG

UINT32 en0; //trigger enable

UINT32 en1; //trigger enable

UINT32 en2; //trigger enable

UINT32 en3; //trigger enable

**Return :** the same frame.

### GetTRG CFG, code 0xB4

Get trigger CFG

```
BYTE cmd;
```

**Return :**

```
BYTE cmd; //0x34
```

```
UNIT32 cfg; //the GFG
```

```
UINT32 en0; //trigger enable
```

```
UINT32 en1; //trigger enable
```

```
UINT32 en2; //trigger enable
```

```
UINT32 en3; //trigger enable
```

### SetTTC CFG, code 0x32

Set TTC CFG

```
BYTE cmd;
```

```
UINT32 id
```

```
UINT32 enable[2]; //
```

```
BYTE monostable;
```

```
BYTE generic; //struct _genregbits {  
//BYTE monoretr : 1;  
//BYTE sync1 : 1;  
//BYTE sync2 : 1;  
//BYTE sync3 : 1;  
//BYTE pllclk : 1;  
//BYTE test1 : 1;  
//BYTE test2 : 1;  
//BYTE test3 : 1;}
```

```
BYTE winwidth;
```

```
BYTE winbefor;
```

```
UINT16 tp[2];
```

```
BYTE dummy;
```

```
BYTE Si5344reset;
```

**Return :** the same frame.

### SetTTC IN Enable, code 0x32

Set TTC input Enable

BYTE cmd;

UINT32 id

UINT32 enable[2]; //

**Return :** the same frame of **SetTTC CFG** command

### GetTTC CFG, code 0xB2

Get TTC CFG

BYTE cmd;

UINT32 id

**Return :**

BYTE cmd; //0x32

UINT32 id

UINT32 enable[2]; //

BYTE monostable;

BYTE generic; //struct \_genregbits {  
//BYTE monoretr : 1;  
//BYTE sync1 : 1;  
//BYTE sync2 : 1;  
//BYTE sync3 : 1;  
//BYTE pllclk : 1;  
//BYTE test1 : 1;  
//BYTE test2 : 1;  
//BYTE test3 : 1;}

BYTE winwidth;

BYTE winbefor;

UINT16 tp[2];

BYTE dummy;

BYTE Si5344reset;

**Enable, code 0x27**

Enable channel

BYTE cmd;

BYTE ch; // channel:

```
//ENABLE(31) Enable Merge TTC AB from GTT
//ENABLE(30) Enable L1A output to GTT (0=Three-state)
//ENABLE(29) Sel L1A 0=L1A from Artix7 1=CPU generated by pos_pulse(31)
//ENABLE(28) Disable L1A veso Artix7 tramite TTC locale (verso GTT
//sempre abilitato)
//ENABLE(27)
//ENABLE(26)
//ENABLE(25)
//ENABLE(24)
//ENABLE(23-0) Enable Link
```

**Return :** the same frame.

**Disable, code 0x28**

Disable channel

BYTE cmd;

BYTE ch; // channel :

```
//ENABLE(31) Enable Merge TTC AB from GTT
//ENABLE(30) Enable L1A output to GTT (0=Three-state)
//ENABLE(29) Sel L1A 0=L1A from Artix7 1=CPU generated by pos_pulse(31)
//ENABLE(28) Disable L1A veso Artix7 tramite TTC locale (verso GTT
//sempre abilitato)
//ENABLE(27)
//ENABLE(26)
//ENABLE(25)
//ENABLE(24)
//ENABLE(23-0) Enable Link
```

**Return :** the same frame.

**Soft L1A, code 0x29**

Generate software L1A to TOF measure

BYTE cmd;

**Return :** the same frame.

**Read TOF, code 0xB0**

Read TOF measure, input delay used to measure resolution <1ns

BYTE cmd;

**Return :**

BYTE cmd; //0x30

UNINT32 tof; //bits 0-8 input delay, bits 9-25 delay ns

**TTC broadcast, code 0x11**

Set TTC broadcast cmd, use 0x04 for test-pulse

BYTE cmd;

BYTE val; //TTC broadcast value

**Return :**

BYTE cmd; //0x11

BYTE val; //TTC broadcast value

**TTC broadcast, code 0x25**

Set TTC broadcast cmd, use 0x04 for test-pulse

BYTE cmd;

UNIT32 val; //TTC broadcast value

**Return :**

BYTE cmd; //0x11

UNIT32 val; //TTC broadcast value

**TTC, code 0x22**

Set TTC cmd

BYTE cmd;

UINT32 val; //TTC value

**Return :**

BYTE cmd; //0x11

UINT32 val; //TTC value

**Link scan**, code 0x06

Find and set delay for the data link (place link in test mode before send command)

BYTE cmd;

**Return :**

0x07,<byte Interface>,<uint32 Totalsize>,  
<uint32 Namesize>,<CString>,  
<uint32 Datasize>,<Data>,  
<uint32 Namesize>,<CString>,  
<uint32 Datasize>,<Data>,  
...  
...  
<uint32 Maxrecord>

**Totalsize:** is the size in byte of data transferred, tag 0x02 included, in little Endian format.

**Namesize:** is the size in byte of the string name that identified the data, end string included (char=0) , in little Endian format.

**Cstring:** is the byte array contained the name of data .

**Datasize:** is the data size in byte.

**Data:** is the vector array. Vector\_0 [x, y],Vector\_1[x,y].....

x and y are in double float precision (8 byte) and little Endian format.

**Maxrecord:** is the maximum number of vector return in data.

**Status**, code 0x82

Get the links status, if scanning is running return also scan data frame

BYTE cmd;

**Return :**

BYTE cmd; //0x02

INT32 spydata[24]; //format 0xBBVVPDDD, BB = BER median on 1s, VV=data value, P= position  
DDD = delay

INT32 enable; //

INT32 sync; //

INT32 test; //

INT32 ErrFlag; //

INT32 errcnt[24];

INT32 idtdc[8]; //tdc id assignement

INT32 tof;

BYTE pll\_status;

INT32 pll\_lose\_lock;

BYTE pll\_input;

**Save**, code 0x17

Save default configuration

BYTE cmd;

**Return :**

BYTE cmd; //0x17



### Si5338 PLL status and Xilinx Pll, code 0x9D

Get Si5338 PLL status

```
BYTE cmd;  
  
BYTE reset; //reset nLoseLock;  
  
Return :  
  
BYTE cmd; //0x1D  
  
BYTE pllstatus; //0x00 = OK pll locked  
  
INT32 nLoseLock; // Lose lock number  
  
BYTE pll_input; //0=local 1=GTT
```

### Temperature, code 0x9E

Get temperature sensor

```
BYTE cmd;  
  
Return :  
  
BYTE cmd; //0x1E  
  
FLOAT32 pl; //Programmable Logic Temperature  
  
FLOAT32 ps; //Processor Syntem Temperature  
  
FLOAT32 rem; //Remote Temperature  
  
FLOAT32 phy; //Ethernet PHY Temperature
```

### Select filtered Pll on artix7, code 0x24

```
BYTE cmd;  
  
UNINT32 val; //1 select PLL  
  
Return : the same frame.
```

### Clear Error Flag , code 0x26

```
BYTE cmd;  
  
BYTE ch; //link channel 0 24  
  
Return : the same frame
```

**Check PLL CFG, code 0xB3**

BYTE cmd;

UNIT32 id; //TTC id

**Return :**

BYTE cmd; //0x33

BYTE err;

**Artix7 Temperatute, code 0xB5**

BYTE cmd;

UNIT32 id; //TTC id

**Return :**

BYTE cmd; //0x35

FLOAT32 temperature;

**Init Artix7, code 0x23**

Reconfigure PLL and Artix7 registers

BYTE cmd;

UNIT32 id; //TTC id

**Return:**

BYTE 0x27;

**Delay TP L1A, code 0x36**

BYTE cmd;

BYTE delay;

**Return:** the same frame

**Read Delay TP L1A, code 0xB6**

BYTE 0x36;

BYTE delay;

**SetFilter DisableW, code 0x39**

BYTE cmd;

UINT32 disablew[16];

**Return:** the same frame

**GetFilter DisableW, code 0xB9**

BYTE cmd;

**Return:**

BYTE cmd; //0x39

UINT32 disablew[16];

**Copy TDC, code 0x38**

BYTE cmd;

UINT32 id; //id TDC

UINT32 enable[2]; //

BYTE monostable;

BYTE generic; //struct \_genregbits {  
//BYTE monoretr : 1;  
//BYTE sync1 : 1;  
//BYTE sync2 : 1;  
//BYTE sync3 : 1;  
//BYTE pllclk : 1;  
//BYTE test1 : 1;  
//BYTE test2 : 1;  
//BYTE test3 : 1;}

BYTE winwidth;

BYTE winbefor;

UINT16 tp[2];

BYTE dummy;

BYTE Si5344reset;

**Return:**

BYTE cmd; //0x38

**Restore**, code 0x37

BYTE cmd;

**Return:**

BYTE cmd; //0x37

**Write configuration File**, code 0x41

Save configuration file

BYTE cmd;

CSTRING filename; //C string with termination char 0. If string is empty write default  
//configuration file

BYTE data[size]; //the configuration data

**Return the same frame;**

**Read configuration File**, code 0xC1

Read configuration file

BYTE cmd;

CSTRING filename; //C string with termination char 0. If string is empty write default

**Return:**

BYTE cmd; //0x41

CSTRING filename; //C string with termination char 0. If string is empty is default configuration

BYTE data[size]; //the configuration data

**Set configuration**, code 0x42

Set configuration

BYTE cmd;

BYTE data[size]; //the configuration data

**Return the same frame;**

**Get configuration, code 0xC2**

Get configuration

BYTE cmd;

**Return :**

BYTE cmd; //0x42

BYTE data[size]; //the configuration data

**Return : Return data on error , code 0xFF:**

BYTE cmd; //0xFF

INT32 errorcode; // Error code

**Error code:**

-1 Not Authorized

-22 Invalid Value

-5 I/O Error

-9 Unknow command (connection will be closed)

-2 no such file

-13 Permission denied

-16 Busy

See linux c/c++ error base for undefined number (errno-base.h)

**TEXT commands accepted by server are:**

**Temperature?** Return the temperature

**Version?** Return the App version string

**Save [<filename>]** Save settings

**Load [<filename>]** Load settings

<b>LsCfg?</b>	List setting config file
<b>Restore</b>	Restore memory actual setting (force reconfiguration of TDC)
<b>SiStatus?</b>	Show PLL status
<b>VersionFPGA?</b>	Return the FPGA version string an implementation type
<b>VersionTDC?</b>	Return all TDC FPGA version string and implementation type
<b>VersionTDC &lt;ID&gt;</b>	Return the TDC FPGA version string and implementation type
<b>TTCdly?</b>	Return the TTC input delay
<b>TTCdly &lt;ID&gt; &lt;dalay&gt;</b>	Set TTC input delay
<b>LsFirm?</b>	List DAQ firmware
<b>Reboot &lt;firmware&gt;</b>	Load and reboot with new firmware
<b>Ls</b>	list TDC firmware. Need authentication
<b>auth</b>	authentication (command implementation on web socket terminal)
<b>ProgramTDC &lt;id&gt; &lt;filename&gt;</b>	reprogram FLASH TDC firmware. Need authentication
<b>WDisable &lt;ch&gt; &lt;val&gt;</b>	Filter wire disable
<b>PlIChgIn</b>	Change PLL input

