CT-PPS Motherboard registers library

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# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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## Chapter 2

# **Class Index**

## 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

PPSTimingMB::BoardAddress
Content holder for a motherboard address
PPSTimingMB::TDCStatus::ErrorType
Type of error encountered by the HPTDC
PPSTimingMB::TDCInternalCoreTest::HitData
PPSTimingMB::TDCInternalCoreTest::L1Data
PPSTimingMB::NINOThresholds
Thresholds for all 8-channel NINO boards on a PPS motherboard
PPSTimingMB::XMLHandler::PropertiesMap
A map of properties retrieved from a parsed XML file
PPSTimingMB::TDCBoundaryScan
PPSTimingMB::TDCControl
Control word to be sent to the HPTDC chip
PPSTimingMB::TDCInternalCoreTest
PPSTimingMB::TDCRegister
General register object to interact with a HPTDC chip
PPSTimingMB::TDCSetup
Setup word to be sent to the HPTDC chip
PPSTimingMB::TDCStatus
PPSTimingMB::TDCInternalCoreTest::TriggerData
PPSTimingMB::XMLHandler
XML input/output handler

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## **Chapter 3**

## **Class Documentation**

## 3.1 PPSTimingMB::BoardAddress Struct Reference

Content holder for a motherboard address.

```
#include <BoardAddress.h>
```

#### **Public Member Functions**

- BoardAddress (unsigned int mfec, unsigned int ccu, unsigned int i2c)
  - Construct an object from the full address content.
- void Dump (std::ostream &out=std::cout) const

Dump the full address into the output stream.

#### **Public Attributes**

· unsigned int mfec

FEC identifier.

· unsigned int ccu

CCU ring identifier.

· unsigned int i2c

I2C address.

#### 3.1.1 Detailed Description

Content holder for a motherboard address.

Author

Laurent Forthomme laurent.forthomme@cern.ch

Date

30 Jun 2016

The documentation for this struct was generated from the following file:

· include/BoardAddress.h

## 3.2 PPSTimingMB::TDCStatus::ErrorType Struct Reference

Type of error encountered by the HPTDC.

```
#include <TDCStatus.h>
```

#### **Public Member Functions**

- ErrorType (uint16\_t word)
- bool ParityError () const

Error related on the parity of any register/buffer.

• bool MeasurementError () const

Error related to the Vernier or Coarse measurement.

• bool GlobalError () const

Has any error occured?

- bool Vernier () const
- · bool Coarse () const
- bool ChannelSelect () const
- · bool L1BufferParity () const
- bool TriggerFIFOParity () const
- bool TriggerMatchingState () const
- bool ReadoutFIFOParity () const
- · bool ReadoutState () const
- bool SetupParity () const
- · bool ControlParity () const
- bool JTAGInstruction () const

#### **Public Attributes**

uint16\_t word

## 3.2.1 Detailed Description

Type of error encountered by the HPTDC.

The documentation for this struct was generated from the following file:

· include/TDCStatus.h

## 3.3 PPSTimingMB::TDCInternalCoreTest::HitData Struct Reference

#### **Public Attributes**

- uint32\_t first\_vernier
- uint32\_t first\_coarse1
- · uint32 t first\_coarse2
- · bool first\_coarse1\_parity
- bool first\_coarse2\_parity
- bool first\_edge\_type
- uint32\_t second\_vernier
- uint32\_t second\_coarse1
- uint32 t second coarse2
- · bool second coarse1\_parity
- · bool second\_coarse2\_parity
- bool second\_edge\_type

The documentation for this struct was generated from the following file:

· include/TDCInternalCoreTest.h

## 3.4 PPSTimingMB::TDCInternalCoreTest::L1Data Struct Reference

#### **Public Attributes**

- uint16\_t edge\_fine\_time
- uint16\_t edge\_coarse\_time
- bool edge\_type
- uint16\_t width
- uint16\_t channel
- bool error
- bool overflow\_start
- bool overflow\_stop
- bool separator
- bool parity

The documentation for this struct was generated from the following file:

• include/TDCInternalCoreTest.h

#### 3.5 PPSTimingMB::NINOThresholds Class Reference

Thresholds for all 8-channel NINO boards on a PPS motherboard.

#include <NINOThresholds.h>

#### **Public Types**

typedef std::map< BoardAddress, unsigned int > Register

#### **Public Member Functions**

• NINOThresholds ()

Construct the object out of the four threshold values.

· size t NumThresholds () const

Retrieve the number of threshold values held in this container.

void SetValue (const BoardAddress &, unsigned int)

Set the NINO threshold value associated to an addressed module.

· unsigned int GetValue (const BoardAddress &addr) const

Retrieve the NINO threshold value associated to an addressed module.

- · Register GetValues () const
- void Dump (std::ostream &os=std::cout) const

Dump the threshold for all 4 groups into the output stream.

#### 3.5.1 Detailed Description

Thresholds for all 8-channel NINO boards on a PPS motherboard.

**Author** 

Laurent Forthomme laurent.forthomme@cern.ch

Date

30 Jun 2016

The documentation for this class was generated from the following file:

· include/NINOThresholds.h

## 3.6 PPSTimingMB::XMLHandler::PropertiesMap Class Reference

A map of properties retrieved from a parsed XML file.

```
#include <XMLHandler.h>
```

#### **Public Member Functions**

void AddProperty (const char \*name, const char \*value)

Feed a new key/value property to the map.

• bool HasProperty (const char \*name)

Check if a key is present in the map.

• std::string GetProperty (const char \*name)

Retrieve the (string) value associated with a key.

unsigned int GetUIntProperty (const char \*name)

Retrieve the (unsigned integer) value associated with a key.

- std::map< std::string, std::string > GetStructuredProperty (const char \*name)
- std::pair < BoardAddress, unsigned int > GetNINOThresholdValue (const char \*name)

#### 3.6.1 Detailed Description

A map of properties retrieved from a parsed XML file.

The documentation for this class was generated from the following file:

· include/XMLHandler.h

## 3.7 PPSTimingMB::TDCBoundaryScan Class Reference

#include <TDCBoundaryScan.h>

Inheritance diagram for PPSTimingMB::TDCBoundaryScan:



#### **Public Member Functions**

- TDCBoundaryScan (const TDCBoundaryScan &bs)
- TDCBoundaryScan (const std::vector< uint8\_t > &words)
- bool IsTokenOut () const
- · bool IsStrobeOut () const
- · bool IsSerialOut () const
- · bool IsTest () const
- · bool IsError () const
- bool IsDataReady () const
- · bool IsParallelEnabled () const
- · bool HasParallelDataOut (unsigned short channel\_id) const
- bool IsEncodedControl () const
- bool IsTrigger () const
- bool HasTrigger () const
- bool HasEventReset () const
- bool HasBunchReset () const
- bool IsGettingData () const
- · bool IsSerialBypassIn () const
- · bool IsSerialIn () const
- bool IsTokenBypassIn () const
- bool IsTokenIn () const
- · bool IsReset () const
- bool HasAuxiliaryClock () const
- · bool HasClock () const
- bool HasHit (unsigned short channel\_id) const
- void SetConstantValues ()

Set all hardcoded values to this register.

void Dump () const

Printout all useful values of this status register into an output stream.

#### **Additional Inherited Members**

#### 3.7.1 Detailed Description

**Author** 

Laurent Forthomme laurent.forthomme@cern.ch

Date

24 Apr 2015 May 2016

The documentation for this class was generated from the following file:

· include/TDCBoundaryScan.h

## 3.8 PPSTimingMB::TDCControl Class Reference

Control word to be sent to the HPTDC chip.

```
#include <TDCControl.h>
```

Inheritance diagram for PPSTimingMB::TDCControl:



#### **Public Types**

- enum EnablePattern { OutputEnabled =0x5, OutputDisabled =0x4 }
- typedef enum PPSTimingMB::TDCControl::EnablePattern EnablePattern

#### **Public Member Functions**

- TDCControl (const TDCControl &c)
- TDCControl (const std::vector< uint8 t > &words)
- void SetEnablePattern (const EnablePattern &ep=OutputEnabled)
- EnablePattern GetEnablePattern () const
- void SetGlobalReset (const bool gr=true)
- · bool GetGlobalReset () const
- void SetDLLReset (const bool dr=true)
- bool GetDLLReset () const
- void **SetPLLReset** (const bool pr=true)
- bool GetPLLReset () const
- void EnableChannel (unsigned int id)

- void EnableAllChannels ()
- void **DisableChannel** (unsigned int id)
- void DisableAllChannels ()
- · bool IsChannelEnabled (unsigned int id) const
- · void SetEnabledChannels (uint32 t ch)
- void **SetEnabledChannels** (uint16\_t group0, uint16\_t group1)
- void SetEnabledChannelsGroup0 (uint16 t poi)
- void SetEnabledChannelsGroup1 (uint16\_t poi)
- uint16\_t GetEnabledChannelsGroup0 () const
- uint16 t GetEnabledChannelsGroup1 () const
- · uint32 t GetEnabledChannels () const
- void SetParity (const bool cp=true)
- · bool GetParity () const
- void ComputeParity ()
- void Dump (int verb=1, std::ostream &os=std::cout) const

Printout all useful values of this control register into an output stream.

- void SetConstantValues ()
- uint32\_t GetValue (const TDCControlRegister &v)

#### **Additional Inherited Members**

#### 3.8.1 Detailed Description

Control word to be sent to the HPTDC chip.

Object handling the control word provided by/to the HPTDC chip

#### **Author**

```
Laurent Forthomme laurent.forthomme@cern.ch Lara Lloret Iglesias lara@cern.ch
```

Date

24 Apr 2015

The documentation for this class was generated from the following file:

· include/TDCControl.h

### 3.9 PPSTimingMB::TDCInternalCoreTest Class Reference

Inheritance diagram for PPSTimingMB::TDCInternalCoreTest:



#### Classes

- struct HitData
- struct L1Data
- struct TriggerData

#### **Public Types**

```
    enum CommonMatchingState {
        cmsIdle = 0x1, cmsHeader = 0x2, cmsLostHeader = 0x4, cmsError = 0x8,
        cmsTrailer = 0x10, cmsLostTrailer = 0x20, cmsSeparator = 0x40, cmsOccupancy = 0x80,
        cmsMatching = 0x100 }
    enum MatchingState {
        msInvalid = 0x0, msIdle = 0x1, msWriteOccupancy = 0x2, msActive = 0x4,
        msWaitingForSeparator = 0x8, msWaitEnd = 0x10 }
```

#### **Public Member Functions**

- TDCInternalCoreTest (const TDCInternalCoreTest &c)
- TDCInternalCoreTest (const std::vector< uint8\_t > &words)
- CommonMatchingState GetCommonMatchingState () const
- TriggerData GetTriggerData () const
- MatchingState GetMatchingState (unsigned short group id) const
- MatchingState GetMatchingStateGroup3 () const
- MatchingState GetMatchingStateGroup2 () const
- MatchingState GetMatchingStateGroup1 () const
- MatchingState GetMatchingStateGroup0 () const
- L1Data GetL1Data (unsigned short group\_id) const
- L1Data GetL1DataGroup3 () const
- L1Data GetL1DataGroup2 () const
- L1Data GetL1DataGroup1 () const
- L1Data GetL1DataGroup0 () const
- bool GetL1Empty (unsigned short group id) const
- · bool GetL1EmptyGroup3 () const
- bool GetL1EmptyGroup2 () const
- · bool GetL1EmptyGroup1 () const
- · bool GetL1EmptyGroup0 () const
- bool GetL1Ready (unsigned short group\_id) const
- · bool GetL1ReadyGroup3 () const
- bool GetL1ReadyGroup2 () const
- bool GetL1ReadyGroup1 () const
- bool GetL1ReadyGroup0 () const
- HitData GetHitData (unsigned short group\_id) const
- · HitData GetHitDataGroup3 () const
- HitData GetHitDataGroup2 () const
- · HitData GetHitDataGroup1 () const
- HitData GetHitDataGroup0 () const
- uint16\_t GetHitChannel (unsigned short group\_id) const
- uint16\_t GetHitChannelGroup3 () const
- uint16 t GetHitChannelGroup2 () const
- uint16\_t GetHitChannelGroup1 () const
- uint16 t GetHitChannelGroup0 () const
- bool GetHitSelectError (unsigned short group\_id) const

- bool GetHitSelectErrorGroup3 () const
- bool GetHitSelectErrorGroup2 () const
- bool GetHitSelectErrorGroup1 () const
- bool GetHitSelectErrorGroup0 () const
- · bool GetHitLoad (unsigned short group id) const
- · bool GetHitLoadGroup3 () const
- · bool GetHitLoadGroup2 () const
- · bool GetHitLoadGroup1 () const
- bool GetHitLoadGroup0 () const
- void **Dump** (int verb=1, std::ostream &os=std::cout) const
- void SetConstantValues ()

#### **Additional Inherited Members**

The documentation for this class was generated from the following file:

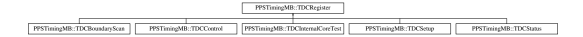
• include/TDCInternalCoreTest.h

## 3.10 PPSTimingMB::TDCRegister Class Reference

General register object to interact with a HPTDC chip.

```
#include <TDCRegister.h>
```

Inheritance diagram for PPSTimingMB::TDCRegister:



#### **Public Types**

typedef uint16\_t bit

LSB index.

• typedef uint32\_t word\_t

Unit of the TDC register word to be successfully contained on any machine.

#### **Public Member Functions**

TDCRegister (const unsigned int size)

Initialise an empty register.

TDCRegister (const unsigned int size, const TDCRegister &r)

Initialise and fill a register.

TDCRegister (const unsigned int size, const std::vector< uint8\_t > &words, bool reversed=false)

Initialise and fill a register.

virtual ∼TDCRegister ()

Destroy the register and its content.

TDCRegister & operator= (const TDCRegister &r)

Assign values from another register to this one.

void SetWord (const unsigned int i, const word\_t word)

Set one bit(s) subset in the register word.

· word t GetWord (const unsigned int i) const

Retrieve one subset from the register word.

word t \* GetWords () const

Retrieve the whole array of sub-words composing this register.

std::vector< uint8\_t > GetBytesVector () const

Retrieve a vector of 8-bit words composing this register.

• uint8\_t GetNumWords () const

Number of words in the register.

- void DumpRegister (unsigned short verb=1, std::ostream &os=std::cout, const bit max\_bits=-1) const Printout all useful information handled by the register.
- · void SetConstantValues ()

Ensure that the critical constant values are properly set in the register word.

template<class T >

uint32\_t GetValue (const T &)

Return a given value as a 32-bit word.

• bool ComputeParityBit (unsigned short begin=0, short end=-1) const

Compute the parity bit of the full register word.

#### **Protected Member Functions**

• void SetBits (uint16\_t lsb, uint16\_t word, uint8\_t size)

Set bits in the register word.

• uint16\_t GetBits (uint16\_t lsb, uint8\_t size) const

Extract bits from the register word.

· void Clear ()

Set all bits in this register to '0'.

#### **Protected Attributes**

word\_t \* fWord

Pointer to this register's word.

unsigned int fNumWords

Number of words to fit the fWordSize bits of this register to this object.

· unsigned int fWordSize

Number of bits in this register.

#### 3.10.1 Detailed Description

General register object to interact with a HPTDC chip.

Author

```
Laurent Forthomme laurent.forthomme@cern.ch
```

Date

24 Apr 2015

#### 3.10.2 Member Function Documentation

#### 3.10.2.1 GetBits()

Extract bits from the register word.

Extract a fixed amount of bits from the full register word

#### **Parameters**

in	Isb	Least significant bit of the word to retrieve
in	size	Size of the word to retrieve

#### 3.10.2.2 GetNumWords()

```
uint8_t PPSTimingMB::TDCRegister::GetNumWords ( ) const [inline]
```

Number of words in the register.

Return the number of words making up the full register word.

#### 3.10.2.3 SetBits()

Set bits in the register word.

Set a fixed amount of bits in the full register word

#### **Parameters**

in	Isb	Least significant bit of the word to set
in	word	Word to set
in	size	Size of the word to set

The documentation for this class was generated from the following file:

· include/TDCRegister.h

#### 3.11 PPSTimingMB::TDCSetup Class Reference

Setup word to be sent to the HPTDC chip.

#include <TDCSetup.h>

Inheritance diagram for PPSTimingMB::TDCSetup:



#### **Public Types**

- enum EdgeResolution {
   E\_100ps =0, E\_200ps, E\_400ps, E\_800ps,
   E\_1p6ns, E\_3p12ns, E\_6p25ns, E\_12p5ns }
- enum DeadTime { DT 5ns =0, DT 10ns, DT 30ns, DT 100ns }
- enum WidthResolution {
  - $W_100ps = 0$ ,  $W_200ps$ ,  $W_400ps$ ,  $W_800ps$ ,
  - W 1p6ns, W 3p2ns, W 6p25ns, W 12p5ns,
  - W\_25ns, W\_50ns, W\_100ns, W\_200ns,
  - W\_400ns, W\_800ns }
- enum EnabledError {

VernierError =0x1, CoarseError =0x2, ChannelSelectError =0x4, L1BufferParityError =0x8,

 $\label{eq:continuous_problem} \begin{array}{lll} \textbf{TriggerFIFOParityError} & = 0x10, & \textbf{TriggerMatchingError} & = 0x20, & \textbf{ReadoutFIFOParityError} & = 0x40, \\ \textbf{ReadoutStateError} & = 0x80, & \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{ReadoutStateError} & = 0x80, & \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & = 0x40, \\ \textbf{TriggerMatchingError} & = 0x40, & \textbf{TriggerMatchingError} & =$ 

SetupParityError =0x100, ControlParityError =0x200, JTAGInstructionParityError =0x400 }

- enum **DLLSpeedMode** { **DLL\_40MHz** =0x0, **DLL\_160MHz** =0x1, **DLL\_320MHz** =0x2, **DLL\_Illegal** =0x3 }
- enum SerialClockSource { Serial\_pll\_clock\_80 =0x0, Serial\_pll\_clock\_160 =0x1, Serial\_pll\_clock\_40 =0x2, Serial\_aux\_clock =0x3 }
- enum IOClockSource { IO\_clock\_40 =0x0, IO\_pll\_clock\_80 =0x1, IO\_pll\_clock\_160 =0x2, IO\_aux\_clock =0x3 }
- enum CoreClockSource { Core\_clock\_40 =0x0, Core\_pll\_clock\_80 =0x1, Core\_pll\_clock\_160 =0x2, Core aux clock =0x3 }
- enum **DLLClockSource** {
  - $\label{eq:deck_40} \begin{array}{ll} \textbf{DLL\_clock\_40} = 0x0, \ \textbf{DLL\_pll\_clock\_40} = 0x1, \ \textbf{DLL\_pll\_clock\_160} = 0x2, \ \textbf{DLL\_pll\_clock\_320} = 0x3, \\ \textbf{DLL\_aux\_clock} = 0x4 \ \} \end{array}$
- enum ReadoutSpeed { RO Fixed =0x0, RO pll 80Mbits s =0x1 }
- enum SerialStrobeType { SS\_NoStrobe =0x0, SS\_DSStrobe =0x1, SS\_LeadingTrailingStrobe =0x2, S

   S\_LeadingEdge =0x3 }
- enum ReadoutSingleCycleSpeed {
   RSC\_40Mbits\_s =0x0, RSC\_20Mbits\_s =0x1, RSC\_10Mbits\_s =0x2, RSC\_5Mbits\_s =0x3,
   RSC\_2p5Mbits\_s =0x4, RSC\_1p25Mbits\_s =0x5, RSC\_625kbits\_s =0x6, RSC\_312p5kbits\_s =0x7 }

#### **Public Member Functions**

- TDCSetup (const TDCSetup &c)
- TDCSetup (const std::vector< uint8\_t > &v, bool reverse=false)
- void SetTest (const bool test=true)
- bool IsTest () const
- void SetEnableErrorMark (const bool em)

Mark events with error if global error signal is set.

- bool GetEnableErrorMark () const
- void SetEnableErrorBypass (const bool eb)

Bypass TDC chip if global error signal is set.

- bool GetEnableErrorBypass () const
- void SetEnableError (const uint16\_t &err)

Enable internal error types for generation of global error signals.

- uint16\_t GetEnableError () const
- void SetEnableSerial (const bool es)

Enable of serial read-out (otherwise parallel read-out)

- bool GetEnableSerial () const
- void SetEnableJTAGReadout (const bool jr)

Enable of read-out via JTAG.

- · bool GetEnableJTAGReadout () const
- void SetReadoutFIFOSize (int rfs)

Effective size of readout FIFO.

- · int GetReadoutFIFOSize () const
- void SetRejectCountOffset (uint16\_t rco)

Set the offset in reject counter (defines reject latency together with coarse count offset)

· uint16 t GetRejectCountOffset () const

Extract the offset in reject counter.

void SetSearchWindow (uint16\_t sw)

Set the search window (in multiples of clock cycles: 0=25 ns, 1=50 ns, ...)

· uint16\_t GetSearchWindow () const

Extract the search window (in multiples of clock cycles: 0=25 ns, 1=50 ns, ...)

void SetMatchWindow (uint16\_t mw)

Set the matching window (in multiples of clock cycles: 0=25 ns, 1=50 ns, ...)

uint16\_t GetMatchWindow () const

Extract the matching window (in multiples of clock cycles: 0=25 ns, 1=50 ns, ...)

- void SetEdgeResolution (const EdgeResolution r)
- · EdgeResolution GetEdgeResolution () const
- void SetMaxEventSize (int sz=-1)

Set the maximum number of hits per event.

short GetMaxEventSize () const

Extract the maximum number of hits per event.

void SetRejectFIFOFull (const bool rej=true)

Reject hits when readout FIFO full.

• bool GetRejectFIFOFull () const

Are hits rejected when readout FIFO is full?

void SetEnableReadoutOccupancy (const bool ro=true)

Enable the readout of buffer occupancies for each event (for debugging purposes)

- bool GetEnableReadoutOccupancy () const
- void SetEnableReadoutSeparator (const bool ro=true)

Enable the readout of separators for each event (for debugging purposes, valid if readout of occupancies is enabled)

bool GetEnableReadoutSeparator () const

void SetEventCountOffset (uint16\_t eco)

Set offset for the event counter.

- uint16 t GetEventCountOffset () const
- void SetTriggerCountOffset (uint16\_t tco)

Set offset for the trigger time tag counter to set effective trigger latency.

• uint16\_t GetTriggerCountOffset () const

Extract trigger time tag count offset.

void SetChannelOffset (int channel, uint16\_t offset)

Set the time offset for one single channel.

uint16\_t GetChannelOffset (int channel) const

Return the offset for one single channel.

void SetAllChannelsOffset (uint16 t offset)

Set the time offset for all channels.

void SetCoarseCountOffset (uint16 t cco)

Set offset for the coarse time counter.

uint16 t GetCoarseCountOffset () const

Extract offset for the coarse time counter.

void SetDLLAdjustment (int tap, uint8 t adj)

Set the DLL taps adjustments with a resolution of  $\sim$  10 ps.

uint8 t GetDLLAdjustment (int tap) const

Set the adjustment of DLL taps.

void SetAllTapsDLLAdjustment (uint8\_t adj)

Extract the adjustment of DLL taps.

- void SetDLLAdjustmentWord (uint16\_t word)
- uint16\_t GetDLLAdjustmentWord () const
- void SetRCAdjustment (int tap, uint8\_t adj)

Set the adjustment of the RC delay line.

uint8 t GetRCAdjustment (int tap)

Extract the adjustment of the RC delay line.

- void SetRCAdjustmentWord (uint16\_t word)
- uint16\_t GetRCAdjustmentWord () const
- void SetWidthResolution (const WidthResolution r)

Set the pulse width resolution when paired measurements are performed.

· WidthResolution GetWidthResolution () const

Extract the pulse width resolution when paired measurements are performed.

void SetVernierOffset (const uint8\_t vo)

Set the offset in vernier decoding.

uint8\_t GetVernierOffset () const

Extract the offset in vernier decoding.

void SetDeadTime (const DeadTime dt)

Channel dead time between hits.

- DeadTime GetDeadTime () const
- void SetTestInvert (const bool ti=true)

Automatic inversion of test pattern. Only used during production testing.

- bool GetTestInvert () const
- void SetTestMode (const bool tm=true)

Test mode where hit data are taken from coretest. Only used during production testing.

- · bool GetTestMode () const
- void SetTrailingMode (const bool trail=true)

Enable/disable the detection of trailing edges.

bool GetTrailingMode () const

Extract the status for the detection of trailing edges.

void SetLeadingMode (const bool lead=true)

Enable the detection of leading edges.

bool GetLeadingMode () const

Extract the status for the detection of leading edges.

void SetTriggerMatchingMode (const bool trig=true)

Set the enable status of trigger matching mode.

bool GetTriggerMatchingMode () const

Extract the enable status of trigger matching mode.

void SetEdgesPairing (const bool pair=true)

Enable the pairing of leading and trailing edges (overrides individual enable of leading/trailing edges)

- bool GetEdgesPairing () const
- void SetParity (const bool sp=true)

Set the parity of setup data (should be an even parity)

• bool GetParity () const

Extract the parity of setup data (should be an even parity)

- void ComputeParity ()
- void SetConstantValues ()

Ensure that the critical constant values are properly set in the setup word.

uint16 t GetTriggerLatency () const

Effective trigger latency in number of clock cycles (when no counter roll-over is used)

void SetTDCId (const uint8 t id=0x0)

Set the unique identifier of the TDC object on the board.

uint16\_t GetTDCld () const

Get the unique identifier of the TDC object on the board.

void SetEnableTTLSerial (const bool ts=true)

Enable LV TTL inputs on serial registers, and disable their drivers.

- bool GetEnableTTLSerial () const
- void SetEnableTTLControl (const bool tc=true)

Enable LV TTL inputs on control registers.

- · bool GetEnableTTLControl () const
- void SetEnableTTLReset (const bool tr=true)

Enable LV TTL input on reset, otherwise uses LVDS input levels.

- bool GetEnableTTLReset () const
- void SetEnableTTLClock (const bool tc=true)

Enable LV TTL inputs on: clk, aux\_clock, otherwise uses LVDS input levels.

- bool GetEnableTTLClock () const
- void SetEnableTTLHit (const bool th=true)

Enable LV TTL input on hit[31:0], otherwise uses LVDS input levels.

- bool GetEnableTTLHit () const
- void SetRollOver (const uint16 t ro=0xFFF)

Counter roll over value, defining maximal count value from where counters will be reset to 0.

- uint16\_t GetRollOver () const
- void SetPLLControl (const uint8\_t charge\_pump\_current=0x4, const bool power\_down\_mode=false, const bool enable test outputs=false, const bool invert connection to status=false)

Control of PLL.

- · void SetPLLControlWord (uint16 t word)
- uint16\_t GetPLLControlWord () const
- void SetDLLMode (const DLLSpeedMode dsm)

Selection of DLL speed mode.

- DLLSpeedMode GetDLLMode () const
- void SetModeRC (const bool mr=true)

Enable of RR delay lines mode (in very high resolution mode); only for channels 0-4-8-12-16-20-24-28 active.

- · bool GetModeRC () const
- void SetModeRCCompression (const bool mrc=true)

Perform RC interpolation on-chip (only valid in very high resolution mode)

- bool GetModeRCCompression () const
- void SetEnableRelative (const bool er=true)
- bool GetEnableRelative () const
- void SetReadoutSingleCycleSpeed (const ReadoutSingleCycleSpeed rscs=RSC 40Mbits s)

Serial transmission speed in single cycle mode.

- ReadoutSingleCycleSpeed GetReadoutSingleCycleSpeed () const
- void SetSerialDelay (const uint8\_t sd=0x0)

Programmable delay of serial input, in time unit  $\sim$  1 ns.

- uint8 t GetSerialDelay () const
- void SetStrobeSelect (const SerialStrobeType ss=SS NoStrobe)
- SerialStrobeType GetStrobeSelect () const
- void SetReadoutSpeedSelect (const ReadoutSpeed rss=RO\_Fixed)

Selection of serial read-out speed.

- ReadoutSpeed GetReadoutSpeedSelect () const
- void SetTokenDelay (const uint8\_t td=0x0)

Programmable delay of token input, in time unit  $\sim$  1 ns.

- uint8 t GetTokenDelay () const
- void SetEnableLocalTrailer (const bool elt=true)

Enable of local trailers in read-out.

- bool GetEnableLocalTrailer () const
- void SetEnableLocalHeader (const bool elh=true)

Enable of local headers in read-out.

- bool GetEnableLocalHeader () const
- void SetEnableGlobalTrailer (const bool egt=true)

Enable of global trailers in read-out (only valid for master TDC)

- bool GetEnableGlobalTrailer () const
- void SetEnableGlobalHeader (const bool egh=true)

Enable of global headers in read-out (only valid for master TDC)

- bool GetEnableGlobalHeader () const
- void SetKeepToken (const bool kt=true)
- bool GetKeepToken () const
- void SetMaster (const bool m=true)
- bool GetMaster () const
- void SetEnableBytewise (const bool seb=true)
- · bool GetEnableBytewise () const
- void SetBypassInputs (const bool sbi=true)

Select serial in and token in from bypass inputs.

- bool GetBypassInputs () const
- void SetEnableOverflowDetect (const bool eod=true)

Enable overflow detection of L1 buffers (should always be enabled!)

- bool GetEnableOverflowDetect () const
- void SetEnableAutomaticReject (const bool ear=true)

Enable of automatic rejection (should always be enabled if trigger matching mode!)

- bool GetEnableAutomaticReject () const
- void SetEnableSetCountersOnBunchReset (const bool escobr=true)

Enable all counters to be set on bunch count reset.

- bool GetEnableSetCountersOnBunchReset () const
- void SetEnableMasterResetCode (const bool emrc=true)

Enable master reset code on encoded control.

- bool GetEnableMasterResetCode () const
- void SetEnableMasterResetOnEventReset (const bool emroer=true)

Enable master reset of whole TDC on event reset.

- bool GetEnableMasterResetOnEventReset () const
- void SetEnableResetChannelBufferWhenSeparator (const bool ercbws=true)

Enable reset channel buffers when separator.

- bool GetEnableResetChannelBufferWhenSeparator () const
- void SetEnableSeparatorOnEventReset (const bool esoer=true)

Enable generation of separator on event reset.

- bool GetEnableSeparatorOnEventReset () const
- void SetEnableSeparatorOnBunchReset (const bool esobr=true)

Enable generation of separator on bunch reset.

- bool GetEnableSeparatorOnBunchReset () const
- void SetEnableDirectEventReset (const bool eder=true)

Enable of direct event reset input pin (1), otherwise taken from encoded control.

- bool GetEnableDirectEventReset () const
- void SetEnableDirectBunchReset (const bool edbr=true)

Enable of direct bunch reset input pin (1), otherwise taken from encoded control.

- · bool GetEnableDirectBunchReset () const
- void SetEnableDirectTrigger (const bool edt=true)

Enable of direct trigger input pin.

- bool GetEnableDirectTrigger () const
- void SetLowPowerMode (const bool lpm=true)

Low power mode of channel buffers.

- · bool GetLowPowerMode () const
- void SetDLLControl (const uint8\_t dc)

Control of DLL (DLL charge pump levels)

- uint8 t GetDLLControl () const
- void SetSerialClockSource (const SerialClockSource scs)

Selection of source for serial clock.

- SerialClockSource GetSerialClockSource () const
- void SetIOClockSource (const IOClockSource ics)

Selection of clock source for I/O signals.

- IOClockSource GetIOClockSource () const
- void SetCoreClockSource (const CoreClockSource ccs)

Selection of clock source for internal logic.

- CoreClockSource GetCoreClockSource () const
- void SetDLLClockSource (const DLLClockSource dcs)

Selection of clock source for DLL.

- DLLClockSource GetDLLClockSource () const
- void SetSerialClockDelay (const bool delay\_clock, const uint8\_t delay)

Delay of internal serial clock.

- void SetSerialClockDelayWord (const uint8\_t word)
- uint8\_t GetSerialClockDelay () const
- void SetIOClockDelay (const bool delay\_clock, const uint8\_t delay)

Delay of internal I/O clock.

- · void SetIOClockDelayWord (const uint8\_t word)
- uint8\_t GetIOClockDelay () const
- void SetCoreClockDelay (const bool delay clock, const uint8 t delay)

Delay of internal core clock.

void SetCoreClockDelayWord (const uint8\_t word)

- uint8\_t GetCoreClockDelay () const
- void SetDLLClockDelay (const bool delay\_clock, const uint8\_t delay)

Delay of internal DLL clock.

- void SetDLLClockDelayWord (const uint8 t word)
- uint8\_t GetDLLClockDelay () const
- void Dump (int verb=1, std::ostream &os=std::cout) const

Printout all useful values of this setup register into an output stream.

- std::string GetXML () const
- uint32 t GetValue (const TDCSetupRegister &v)

#### **Additional Inherited Members**

#### 3.11.1 Detailed Description

Setup word to be sent to the HPTDC chip.

Object handling the setup word provided by/to the HPTDC chip

#### Author

```
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```

Date

16 Apr 2015 May 2016

#### 3.11.2 Member Function Documentation

#### 3.11.2.1 GetRejectFIFOFull()

```
bool PPSTimingMB::TDCSetup::GetRejectFIFOFull ( ) const [inline]
```

Are hits rejected when readout FIFO is full?

Extract whether or not hits are rejected once FIFO is full.

### 3.11.2.2 SetCoreClockDelay()

Delay of internal core clock.

#### **Parameters**

in	delay_clock	Use of direct clock (0) or delayed clock (1)
in	delay	Delay in steps of (typically) 0.13 ns

#### 3.11.2.3 SetDLLClockDelay()

Delay of internal DLL clock.

#### **Parameters**

in	delay_clock	Use of direct clock (0) or delayed clock (1)
in	delay	Delay in steps of (typically) 0.13 ns

#### 3.11.2.4 SetEnableRelative()

Enable read-out of relative time to trigger time tag. Only valid when using trigger matching mode.

#### 3.11.2.5 SetEnableTTLControl()

Enable LV TTL inputs on control registers.

Enable LV TTL input on:

- trigger,
- bunch\_reset,
- · event\_reset,
- encoded\_control, otherwise uses LVDS input levels.

#### 3.11.2.6 SetEnableTTLSerial()

```
void PPSTimingMB::TDCSetup::SetEnableTTLSerial ( {\tt const\ bool}\ ts = true\ ) \quad [inline]
```

Enable LV TTL inputs on serial registers, and disable their drivers.

Enable LV TTL input on:

- · serial\_in,
- · serial\_bypass\_in,
- · token\_in,
- token\_bypass\_in, otherwise uses LVDS input levels. Disable LVDS drivers on:
- · serial out,
- · strobe\_out,
- token\_out.

#### 3.11.2.7 SetIOClockDelay()

Delay of internal I/O clock.

#### **Parameters**

in	delay_clock	Use of direct clock (0) or delayed clock (1)
in	delay	Delay in steps of (typically) 0.13 ns

#### 3.11.2.8 SetKeepToken()

Keep token until end of event or no more data, otherwise pass token after each word read. Must be enabled when using trigger matching.

#### 3.11.2.9 SetMaxEventSize()

Set the maximum number of hits per event.

Set the maximum number of hits that can be recorded for each event. It is always rounded to the next power of 2 (in the range 0-128), and if lower than 0 or bigger than 128 then set to unimited.

#### 3.11.2.10 SetReadoutSpeedSelect()

Selection of serial read-out speed.

#### **Parameters**

in	rss	
		<ul> <li>0: Selection of serial read-out speed (as defined by setup[19:17], SetReadoutSingleCycleSpeed)</li> </ul>
		• 1: 80 Mbits/s (PLL lock required)

#### 3.11.2.11 SetRejectFIFOFull()

Reject hits when readout FIFO full.

Set whether or not hits are rejected once FIFO is full.

#### 3.11.2.12 SetSerialClockDelay()

Delay of internal serial clock.

#### **Parameters**

in		Use of direct clock (0) or delayed clock (1)
in	delay	Delay in steps of (typically) 0.13 ns

The documentation for this class was generated from the following file:

include/TDCSetup.h

### 3.12 PPSTimingMB::TDCStatus Class Reference

#include <TDCStatus.h>

Inheritance diagram for PPSTimingMB::TDCStatus:



#### Classes

struct ErrorType

Type of error encountered by the HPTDC.

#### **Public Types**

typedef struct PPSTimingMB::TDCStatus::ErrorType ErrorType
 Type of error encountered by the HPTDC.

#### **Public Member Functions**

• TDCStatus ()

Initialise a status register with all hardcoded values.

TDCStatus (const std::vector< uint8\_t > &words)

Initialise a status register from a vector of 8-bit words.

void SetConstantValues ()

Set the hardcoded values to the register.

ErrorType Error () const

Retrieve the list of errors monitored.

• bool HasToken () const

TDC have read-out token.

uint16\_t FIFOOccupancy () const

Occupancy of readout FIFO.

bool FIFOFull () const

It the readout FIFO full?

bool FIFOEmpty () const

It the readout FIFO empty?

• uint32\_t L1Occupancy (unsigned short group=-1) const

Occupancy of L1 buffer in channels of a group (or all groups)

• uint16\_t TriggerFIFOOccupancy () const

Occupancy of trigger FIFO.

• bool TriggerFIFOFull () const

Is the trigger FIFO full?

· bool TriggerFIFOEmpty () const

Is the trigger FIFO empty?

· bool DLLLock () const

Is the DLL in lock state?

• bool InvertedSetup () const

Check if the SETUP sequence is correct.

void Dump (int verb=1, std::ostream &os=std::cout) const

Printout all useful values of this status register into an output stream.

#### **Friends**

std::ostream & operator<< (std::ostream &out, const ErrorType &err)</li>
 Printout the error type(s) into the output stream.

#### **Additional Inherited Members**

### 3.12.1 Detailed Description

#### Author

```
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```

#### Date

```
27 Apr 2015
May 2016
```

The documentation for this class was generated from the following file:

· include/TDCStatus.h

## 3.13 PPSTimingMB::TDCInternalCoreTest::TriggerData Struct Reference

#### **Public Attributes**

- uint16 t bunch\_id
- uint16\_t event\_id
- · bool separator
- bool trigger\_lost
- bool parity

The documentation for this struct was generated from the following file:

• include/TDCInternalCoreTest.h

## 3.14 PPSTimingMB::XMLHandler Class Reference

XML input/output handler.

```
#include <XMLHandler.h>
```

#### **Classes**

class PropertiesMap

A map of properties retrieved from a parsed XML file.

#### **Public Member Functions**

• std::string WriteRegister (const TDCControl &r, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Extract a XML output of a TDCControl register.

std::string WriteRegister (const TDCControl &r, const BoardAddress &addr)

Extract a XML output of a TDCControl register.

• bool ReadRegister (std::string str, TDCControl \*c, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Parse a TDCControl register out of a XML configuration file.

bool ReadRegister (std::string, TDCControl \*c, const BoardAddress &addr)

Parse a TDCControl register out of a XML configuration file.

• std::string WriteRegister (const TDCSetup &r, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Extract a XML output of a TDCSetup register.

std::string WriteRegister (const TDCSetup &r, const BoardAddress &addr)

Extract a XML output of a TDCSetup register.

bool ReadRegister (std::string str, TDCSetup \*s, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Parse a TDCSetup register out of a XML configuration file.

bool ReadRegister (std::string, TDCSetup \*s, const BoardAddress &addr)

Parse a TDCSetup register out of a XML configuration file.

std::string WriteRegister (const NINOThresholds &n)

Extract a XML output of a NINO thresholds register.

bool ReadRegister (std::string, NINOThresholds \*n)

Parse a NINO thresholds register out of a XML configuration file.

std::string WriteRegister (const TDCControl &c, const TDCSetup &s, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Extract a XML output of a TDCControl and a TDCSetup register.

std::string WriteRegister (const TDCControl &c, const TDCSetup &s, const BoardAddress &addr)

Extract a XML output of a TDCControl and a TDCSetup register.

• std::string WriteRegister (const TDCControl &c, const TDCSetup &s, const NINOThresholds &n, unsigned int mfec, unsigned int ccu, unsigned int i2c)

Extract a XML output of a TDCControl, a TDCSetup, and a NINO thresholds register.

 std::string WriteRegister (const TDCControl &c, const TDCSetup &s, const NINOThresholds &n, const BoardAddress &addr)

Extract a XML output of a TDCControl, a TDCSetup, and a NINO thresholds register.

#### 3.14.1 Detailed Description

XML input/output handler.

**Author** 

Laurent Forthomme laurent.forthomme@cern.ch

Date

23 May 2016

The documentation for this class was generated from the following file:

· include/XMLHandler.h

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