

## 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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# Class Index

### 2.1 Class List

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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](mailto: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 occurred?*
- 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](mailto: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.

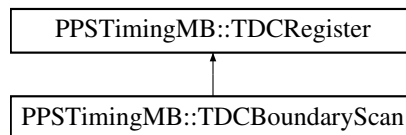
The documentation for this class was generated from the following file:

- 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](mailto:laurent.forthomme@cern.ch)

#### Date

24 Apr 2015  
May 2016

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

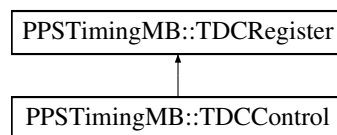
- include/TDCBoundaryScan.h

## 3.8 PPSTimingMB::TDCCControl Class Reference

Control word to be sent to the HPTDC chip.

```
#include <TDCCControl.h>
```

Inheritance diagram for PPSTimingMB::TDCCControl:



### Public Types

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

### Public Member Functions

- **TDCCControl** (const [TDCCControl](#) &c)
- **TDCCControl** (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](mailto:laurent.forthomme@cern.ch)  
 Lara Lloret Iglesias [lara@cern.ch](mailto:lara@cern.ch)

#### Date

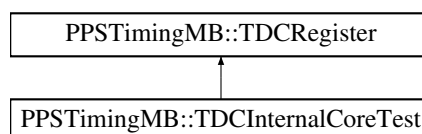
24 Apr 2015

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:

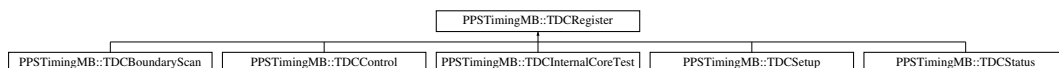
- include/TDCInternalCoreTest.h

## 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](mailto:laurent.forthomme@cern.ch)

#### Date

24 Apr 2015

### 3.10.2 Member Function Documentation

#### 3.10.2.1 GetBits()

```
uint16_t PPSTimingMB::TDCRegister::GetBits (
    uint16_t lsb,
    uint8_t size ) const [protected]
```

Extract bits from the register word.

Extract a fixed amount of bits from the full register word

#### Parameters

in	<i>lsb</i>	Least significant bit of the word to retrieve
in	<i>size</i>	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()

```
void PPSTimingMB::TDCRegister::SetBits (
    uint16_t lsb,
    uint16_t word,
    uint8_t size ) [protected]
```

Set bits in the register word.

Set a fixed amount of bits in the full register word

## Parameters

in	<i>lsb</i>	Least significant bit of the word to set
in	<i>word</i>	Word to set
in	<i>size</i>	Size of the word to set

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

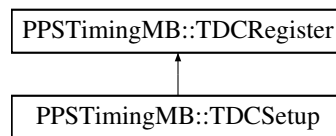
- include/TDCRegister.h

### 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,  
**TriggerFIFOParityError** =0x10, **TriggerMatchingError** =0x20, **ReadoutFIFOParityError** =0x40,  
**ReadoutStateError** =0x80,  
**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** {  
**DLL\_clock\_40** =0x0, **DLL\_pll\_clock\_40** =0x1, **DLL\_pll\_clock\_160** =0x2, **DLL\_pll\_clock\_320** =0x3,  
**DLL\_aux\_clock** =0x4 }
- enum **ReadoutSpeed** { **RO\_Fixed** =0x0, **RO\_pll\_80Mbits\_s** =0x1 }
- enum **SerialStrobeType** { **SS\_NoStrobe** =0x0, **SS\_DSStrobe** =0x1, **SS\_LeadingTrailingStrobe** =0x2, **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 **GetTDCId** () 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=0xFFFF)
- 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 ~ 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 ~ 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()

```
void PPSTimingMB::TDCSetup::SetCoreClockDelay (
    const bool delay_clock,
    const uint8_t delay ) [inline]
```

Delay of internal core clock.

## Parameters

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

## 3.11.2.3 SetDLLClockDelay()

```
void PPSTimingMB::TDCSetup::SetDLLClockDelay (
    const bool delay_clock,
    const uint8_t delay ) [inline]
```

Delay of internal DLL clock.

## Parameters

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

## 3.11.2.4 SetEnableRelative()

```
void PPSTimingMB::TDCSetup::SetEnableRelative (
    const bool er = true ) [inline]
```

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

## 3.11.2.5 SetEnableTTLControl()

```
void PPSTimingMB::TDCSetup::SetEnableTTLControl (
    const bool tc = true ) [inline]
```

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 (
    const bool ts = true ) [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()

```
void PPSTimingMB::TDCSetup::SetIOClockDelay (
    const bool delay_clock,
    const uint8_t delay ) [inline]
```

Delay of internal I/O clock.

#### Parameters

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

### 3.11.2.8 SetKeepToken()

```
void PPSTimingMB::TDCSetup::SetKeepToken (
    const bool kt = true ) [inline]
```

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()

```
void PPSTimingMB::TDCSetup::SetMaxEventSize (
    int sz = -1 ) [inline]
```

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 unlimited.

#### 3.11.2.10 SetReadoutSpeedSelect()

```
void PPSTimingMB::TDCSetup::SetReadoutSpeedSelect (
    const ReadoutSpeed rss = RO_Fixed ) [inline]
```

Selection of serial read-out speed.

##### Parameters

in	<i>rss</i>	
		<ul style="list-style-type: none"> <li>• 0: Selection of serial read-out speed (as defined by setup[19:17], <i>SetReadoutSingleCycleSpeed</i>)</li> <li>• 1: 80 Mbits/s (PLL lock required)</li> </ul>

#### 3.11.2.11 SetRejectFIFOFull()

```
void PPSTimingMB::TDCSetup::SetRejectFIFOFull (
    const bool rej = true ) [inline]
```

Reject hits when readout FIFO full.

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

#### 3.11.2.12 SetSerialClockDelay()

```
void PPSTimingMB::TDCSetup::SetSerialClockDelay (
    const bool delay_clock,
    const uint8_t delay ) [inline]
```

Delay of internal serial clock.

##### Parameters

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

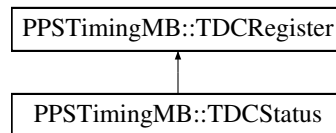
The documentation for this class was generated from the following file:

- 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  
*Is the readout FIFO full?*
- bool [FIFOEmpty](#) () const  
*Is 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`)  
*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

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#### Date

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

- `include/XMLHandler.h`



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