TDM 800 TDM 1600

User Manual

Version 1.1

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Support

The success of IQD and dotfast consulting is based on tight interaction to our customers. Please don't hesitate to contact I us in case you experience any problems.

This product is subject to constant development and improvement.

You have an idea for a new feature? You would like to have a change in the software? Please contact us at any time.

Device Features

High channel count

The device offers up to 64 inputs with a timing resolution of 15,625 ps.

The hardware supports cascading of several devices to form larger units of up to 512 inputs. They all have got the same clock and same start time. But all units have got a separate data connection. This features is currently not implemented in firmware.

Continuous timing

The time starts with the first tag and measures the time over arbitrary intervals which can be up to a year.

The long-term accuracy is only limited by the quality of the external timing reference (10 MHz input)

Using the serial connection and a GPS receiver, the internal time can be referenced to UTC.

Accurate time base

The unit uses an oven controlled oscillator (OCXO) for it's internal time base.

Frequency stability: +-500 pbb (+-50 ppb on request)

Short Term Stability 1x10[^]-9/second Alan Variance



Please Note: The OCXO warm up time is 3 minutes

High rate

The maximum burst rate is 250 Mcps on each input. 1024 pulses can be accepted at the maximum burst rate on each input. That makes the theoretical burst rate 16 Gcps.

The continuous transmission rate over USB is 10 Mcps, but up to 250 Mcps can be processed using the filter function. (Only the "interesting" events are transmitted to the computer)

TDM 800

The sustained Data rate in PCIe mode can be up to 900 Mcps.

The computer software is highly optimized and capable of storing 900 Mcps to SSD array.

TDM1600

Depending on the pulse distribution, the maximum data rate is between 1600 and 1800 Gcps.

Adjustable Delays

The time delay of each channel can be adjusted to compensate for different wire lengths. The delay spans a very large range of 500 us or 500 pulses. (Whichever limit is reached first)

Sorted Output

The output data is sorted by time. This makes real time processing much easier. When the adjustable delays are used, the data is sorted by adjusted time.

PCIe P2P transfer

It is possible to stream the data to another PCIe card for further online processing. This works without CPU intervention or load on computer main memory.

Parallel processing

The unit can perform data transmission and onboard processing at the same time.

Coincidence Counting

The devices has got 64 single counter and 128 pattern counter.

The counter can be read in a synchronized fashion so all counter represent exactly the same time interval.

A pattern be any combination of all 64 inputs. Each input can be defined as "preset", "not present" or "don't care".

Complex pattern using photon count

The 64 inputs can be viewed as 16 groups of 4. Each group can be used as a photon counter.

This way very complex pattern can be generated e.g. "more than 2 photons in group 1 and less than 2 photons on group 2 and exactly 2 photons on group 3"



Please note: Currently coincidence counting and data streaming are not implemented in the same firmware. Currently coincidence counting is only possible using the USB connection.

Hardware

Connectors

Time-tag Inputs

The device offers up to 64 inputs. They are located on the front side of the device.

Connector	SMA
Termination	50 Ohm
Time resolution	15,625 ps
Threshold	Adjustable from –2 V to 2 V
Coupling	DC
Relevant Edge	Positive or negative

10 MHz Input

The 10 MHz can be used to increase the stability of long-term measurements by connecting a stable clock source.

Connector	BNC
Termination	1kOhm
Coupling	AC

Levels

There are two possibilities to drive the 10 MHz input:

	Level Termination	
Sinus	1 Vpp nominal	1 kOhm internal
Digital	Minimum level 500 mVpp	External 50 Ohm termination recommended

The input is AC coupled. For this reason it can be driven by a variety of digital signals.

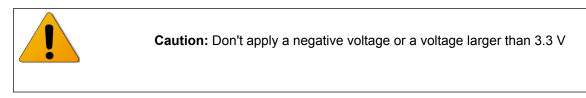


When using digital signals the rise and fall time should be greater than 5 ns to avoid ringing. As long as the corresponding 10 MHz error flags do not raise, the time base can be considered as valid.

Fiducial Channel "X2"

Connector	BNC
Termination	none
Coupling	DC
Level	LVTTL (0-3.3 V)

The fiducial channel is thought to connect 1PPS or similar signals. The resolution is 1 ns and the maximum rate is 1 kHz.



Serial Input "X1"

This input can be used to store serial Messages of a GPS clock source. Using this input the time data can be referenced to UTC time.

Connector	BNC
Termination	none
Coupling	DC
Level	LVTTL (0-3.3 V)
Data rate	9600



Caution: Don't apply a negative voltage or a voltage larger than 3.3 V **A**n external converter from RS232 to LVTTL is required

Led

There are two LEDs on the front panel.

		Termination
Power	Blue	On when the unit is working.
Error	Red	On when there is an error occurs and the corresponding error flag that is not read out already.



Please Note: Before the PCIe connection is established, the error led shows that PCIe reference clock is present.

Power Supply

The unit uses the following pins of the nim connector

Signal	Pin	Current
GND	34	
+12 V	16	2.5 A

Safety of operation:

The modules are only designed for operation within a NIM crate, which is powered with a properly rated and installed power supply. In particular, in order to ensure safe operation of the logic module and any connected instruments or computers, it is critical that the NIM crate and its power supply are connected to electric ground through the power connector, as required by the local safety standards.

Ensure the module is operated vertically, and that the air free is to flow through the cooling vents in the top and bottom sides of the unit. Never operate the module horizontally, or with covered air vents - this could lead to overheating and consequent damage.

Disclaimer:

Please note that we cannot take responsibility for any harm or damage caused to or by the logic unit or any connected devices or instruments, in the case that the unit is operated outside of a NIM crate, and/or not powered through a properly installed NIM power supply.

Hardware Requirements

NIM

The device is housed in a 4/12 NIM bin. Power supply requirement is 2.5 A on +12V.

USB Connection

- * USB Cable
- * Computer running Windows or Linux. TimetagExplorer is currently only running on Windows.



Please Note: In the current firmware release the USB connection is not fully supported

PCIe Connection

- * Computer with at least 1 free x8 Gen3 PCIe slot.
- * Windows 7 64 bit or Windows 10 64 bit
- * Dolphin PXH812 Interface Card
- * PCle x8 "iPass" cable

e.g. Molex 0745460801 (2 m)

or Molex 0745460805 (5 m)

We do not recommend 7 m cables.

PCIe Save to disk

It you want to save data to disk we recommend the following setup

Computer with at least

- 1 free x8 Gen3 PCIe slot.
- 1 free x16 Gen3 PCIe slot
- 1x ASRock Ultra Quad M.2 Card or similar
- 4x Samsung SSD 970 pro 512 or similar

PCle streaming

It is possible to stream the data to another PCIe device using PCIe P2P transfers.

To support P2P transfer, you need

- * Computer with at least 2 free PCIe slots
- * Intel Xeon or AMD Epyc CPU or motherboard having a dedicated PCIe routing chip.

Driver Installation

Test mode

To install the current version of the drivers, Windows has to be put in test mode to disable driver signature enforcement.

This is done like this:

Press Start->Search->type cmd then right-click on the result and click Run as

administrator. In the CMD window type or copy-paste bcdedit /set testsigning on and press enter. Restart PC.

Hardware setup

- * Install the Dolphin PXH812 interface card in a x8 or x16 PCIe slot.
- * Install the TDM800 in a NIM Crate
- * Connect the PCIe cable between TDM800 and the Dolphin card.

Driver installation

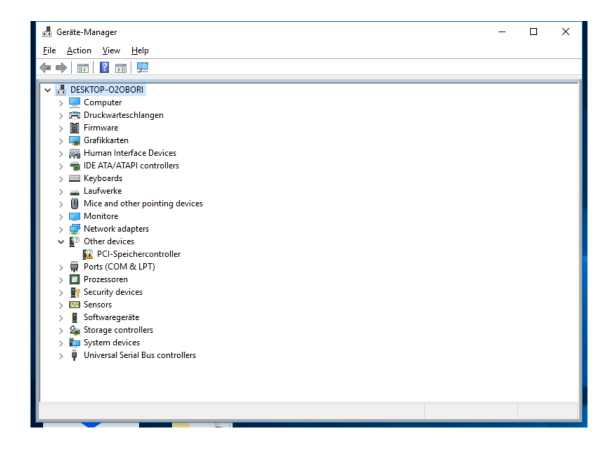
- 1.) Power NIM crate on
 - After a few seconds the blue POWER LED goes on.
- 2.) Power on the computers

The red error led flashes. At this stage this is not an error; This indicates proper PCIe clock.



Please Note: Always power on the device before you power on the computer. Otherwise Windows will not recognize the device.

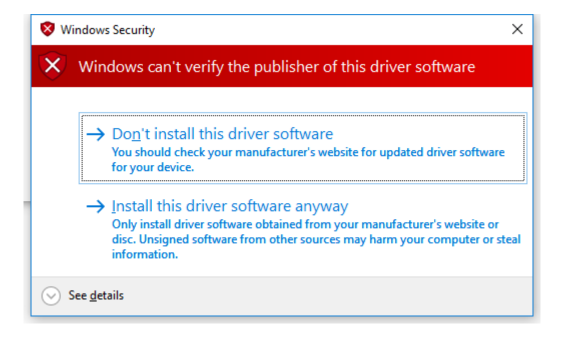
- 4.) Unzip the device driver and remember the location.
- 4.) Start the device manager. The device is shown as "PCI-Memory Controller"



Right click the new device, Properites, go to "Deiver" tab, click "Update Driver". Choose "Browse my computer for driver software".

Navitate to the location where you unzipped the driver.

Windows will complain that the driver is not signed. Click "Unstall the driver software anyways"

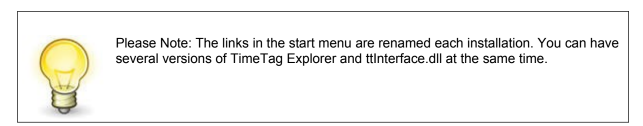


Now the driver is successfully installed. It is listed in the category "TDC" as "TTPCIDriverDevice"

	🛔 Geräte-Manager	-	×
E	<u>File Action View H</u> elp		
k 🔇	⊨ ⇒ ╦ 📴 😰 🗊 🖳 💺 🗙 💿		
k 🗸	A 🗄 DESKTOP-020BORI		
N	> 💻 Computer		
	> 🚍 Druckwarteschlangen		
:u	> 🎽 Firmware		
tu	> 🖙 Grafikkarten		
s	> 🛺 Human Interface Devices		
15	> 📹 IDE ATA/ATAPI controllers		
	> 🔤 Keyboards		
1	> 🔜 Laufwerke		
rk	> 🕼 Mice and other pointing devices		
	> Monitore		
b	> 🛃 Network adapters		
'is	> 📮 Ports (COM & LPT)		
ir	> Prozessoren		
	Security devices Sensors		
ot			
	Softwaregeräte		
'a	> 🍇 Storage controllers > 🌄 System devices		
ы	v 📮 TDC		
	TTPCIDriver Device		
D	> Universal Serial Bus controllers		
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Setup of Timetag Explorer

Timetag Explorer is a small Windows application that helps you to get familiar with the unit without having to write your own software.



Prerequisites

Before installing Timetag explorer, please take sure that the following components are installed on your computer:

 Microsoft .NET Framework 4.0 (The "Client Profile" version will do) It can be downloaded here:

www.microsoft.com/en-US/download/details.aspx?id=17718

 Microsoft Visual C++ 2017 Redistributable Package It can be downloaded here:

```
https://support.microsoft.com/de-at/help/2977003/the-latest-
supported-visual-c-downloads
```

Using Timetag Explorer

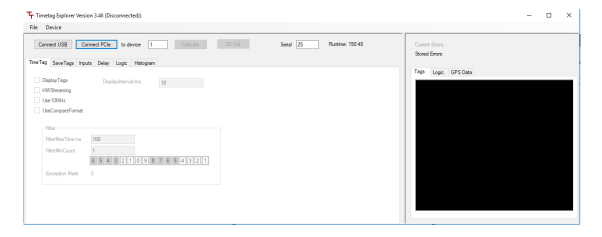
The Timetag Explorer is an easy to use application that can be used to verify the function of the device.

The functionality in the "SaveTags" tab is optimized for performance and is intended for use in the laboratory. The tabs "DisplayTags" and "Histogram" are currently not working at full speed. They are intended to do first tests and get familiar with the device.

Connection

After start-up, only the "Connect USB and Connect PCIe" buttons can be selected. All other functions are disabled.

A click to the "Connect PCIe" button establishes the connection to the device and automatically stars calibration.



After successful connection the user interface looks like this:

두 Timetag Explorer Version 3.46 (Connected)	>
Disconnect 1 Calbrate DC Cal Setal 25 Runtime: 150:49	Current Errors: (none) Stored Errors: (none)
ImmeTag SaveTags Inputs Deglay/Integram Doplay/Tags Daplay/Interval/ms 10 HWS/breaming Use10MHz Use200Hz UseCompactFormat	Tage Logic GPS Data Performed full timing calibration Please note: You can improve DC accuracy by DC calibraton FPGA Version: 143.02
FitterMinCount 1 6 5 4 3 2 1 Exception Mask 0	Resolution/ps: 15.625

Calibrate Button

The calibrate button starts the calibration sequence. It is normally not needed because the unit calibrates automatically at startup.

File Menu

The menu offers the standard "Open", "Save" and "Save As" functions to manage parameter files. The parameter files have the extension ".timetag".

Serial, Run time

The two fields can be used to measure the run time of the device. "serial" is an arbitrary number you can assign. "run time" is the time, the device with this serial number was connected.

The run time currently only maintained on the computer. The run time is only incremented, when the device is connected. When you use several devices, it is your responsibility to enter the correct serial number in Timetag Explorer.

The run times are written to a text file in the documents folder. When you use a device on several computers, it is you responsibility to add the values.

DC Calibration

DC calibration is a useful feature when triggering very small signals near zero. DC Calibration only has to be done only once for each unit.

Before starting DC calibration please make sure that all inputs have zero voltage. This is done best by disconnecting all SMA connectors.

Then press the button "DC Cal". The following dialog appears. Press "Ok"

Dc Calibration	\times
The DC calibration is useful when triggerng signals near zero. Let the unit heat up to normal temperature and make sure all inputs are 0 V. DC calibration takes up to 2 minutes to complete.	
OK Cancel	

After about two minutes the calibration is completed and the calibration data is saved to disk. The DC calibration data is automatically read each time the program starts.

두 Timetag Explorer Version 3.46 (Connected)	- 🗆 X
File Device	
Disconnect Disconnect 1 Calibrate DCCal Setial 25 Runtime: 150:59 TimeTag SaveTags Inputs Delay Logic Histogram	Current Enrons: (none) Storred Enrons: (none)
DisplayTags DisplayInterval/ms 10 HWStreaming 10 Use 10MHz Use CompactFormat Fiter Fiter/InnCourt 1 FiterManCourt 1 6 5 4 2 Exception Mask 0	Top Log GPS Data Starting DC calibration DC calibration completed !!! time: 98.977714 Data successfully saved to file GigDCCall.txt

The unit number is encoded in the file name. When there are several units connected to one computer, each unit load its correct correlation data. This is true as long as you don't change the USB / PCIe topology.

Tab TimeTag

This tab contains the very basic operation modes. When selecting "Display" the tags are automatically read and the first 50 are shown in the right side of the window. Displayed are the channel number and the time difference to the previous time value.

F Timetag Explorer Version 3.46 (Connected) File Device	- □ >
Disconnect Disconnect 1 Calibrate DC Cal Setal 25 Runtime: 151:18 TimeTag SaveTaga Inputs Delay Logic Histogram	Current Errors: (none) Stored Errors: (none)
nine regi Save rags inputs Delay Logic Instogram	Tags Logic GPS Data
DisplayTags DisplayInterval/ms HV/Streaming 10 Use10MHz	Got 541404 tags:(min 26456 max 1351968) Channel: 1 TimeDiff [ns]: 40.66 Channel: 1 TimeDiff [ns]: 40.70 Channel: 1 TimeDiff [ns]: 40.72 Channel: 1 TimeDiff [ns]: 40.70
Filter 100 FilterMinCount 1 6 5 4 3 2 1 0 5 8 7 6 5 4 3 2 1	Channel: 1 TimeDiff [ns]: 40.69 Channel: 1 TimeDiff [ns]: 40.67 Channel: 1 TimeDiff [ns]: 40.67 Channel: 1 TimeDiff [ns]: 40.72 Channel: 1 TimeDiff [ns]: 40.72
Exception Mask 0	Channel: 1 TimeDiff [ns]: 40.69 Channel: 1 TimeDiff [ns]: 40.69 Channel: 1 TimeDiff [ns]: 40.67 Channel: 1 TimeDiff [ns]: 40.70 Channel: 1 TimeDiff [ns]: 40.70 Channel: 1 TimeDiff [ns]: 40.70

Use10MHz

This checkbox selects the external timing reference. When no appropriate timing signal is connected, an error flag is shown.

HWStreaming

This mode transmits the tags to a PCIe card for real time processing.

UseCompactFormat

This mode uses a more compact data format to double the data rate. This is only supported by the TDM1600.



Caution: The gate- and filter functions are available in USB mode only.

UseLevelGate

The level gate is a very easy to use gating mode. When the input 9 is high, tags are processed normally.

When it is low, the input signals are ignored.

The checkbox "LevelGateActive" is automatically checked, when the gate signal is high.

Please note that the level gate signal has in internal jitter of 5 ns.

UseEdgeGate

The edge gate is a sophisticated gating mode. The gate opens with the active edge of the gate signal (input 8) and is open for a specified time. (Parameter GateWidth)

The position of the gate can be adjusted to compensate cable delays and similar effects.

Please note, that the gate position can be a negative and positive time interval.

FilterMaxTime FilterMinCount

The filter can be used to reduce USB bandwidth. Tags are transmitted only, when they appear in groups. A group must have at least FilterMinCount entries. The entries of the group must be separated no more then FilterMaxTime. A group be of arbitrary length as long as there is no time gap greater than FilterMaxTime.

FilterExceptions

All Inputs marked with a "+" are excluded from the filter. They are always transmitted. (e.g. 1pps pulse)

Caution: Using filter exceptions can cause time tags not to be transmitted in correct order. (e.g. Time differences can be negative)

ExceptionMask

This value is changes automatically when FilterExceptions is changed. This is the value to be transmitted to SetFilterExceptions().

Tab SaveTags

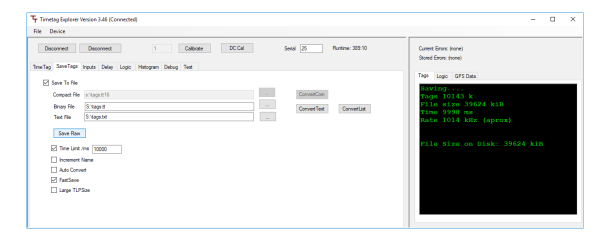
This tab can be used to store time tags to file and convert between different file formats.

The names of the binary file and the text file can be entered in the two corresponding text boxes. The path can be a relative or an absolute path. When the directory is not present, it is created.

The first file name "Compact File" is only available when connected to a TDM1600 device. It stores the file in the compact file format. The extension of this file is "tt16". Using the "Convert" Button it can be converted in the normal binary file.

Is is also possible to convert the binary file in text form. But this is only feasible for low data rates or very short times.

Clicking the "Save" button initiates the capturing of the data. Data is saved until the "Stop" button is pressed. Alternatively one can enter a time limit. In that case data is saved for a predefined amount of time, e.g. 2000 ms for 2 sec.



Increment Name

This can be used to store a series of files. (tags0001,tt tas0002.tt...)

Auto Convert

This mode automatically converts the file in text format after string.

FastSave

This uses a very optimized way of storing the files. This mode had some issues in earlier versions but will be the default in the future.

Large TLPSize

This has to be checked for very high rates (>800 Mcps) It works fine on most modern systems.

Convert List

The "Convert List" button automatically converts all temporary files in a certain folder. The folder and the file extension are taken from the "Temp File" text box. The text box just has to link to one temporary file. "Convert List" automatically converts all files.

Text Format



Because of file size, the text format is only recommended at very low data rates only.

The converted text file contains the channel number [1..64] and the corresponding time. They are separated by a tab character.

The time is stored as multiples of the internal timing resolution. The reference time is the time of the first tag.

In case of an overflow, a special tag 116 is inserted in the data stream.

Example:

1	0
1	6399
1	12799
1	19199
1	25598
1	31998
1	38397
1	44797
1	51197
1	57595
1	63995
1	70394
1	76794

Raw file format

The raw file format is a series of 32 bit integers. Each integer is divided in two fields:

Channel

The channel is encoded in the bits [31..25]. It is in the range of [0..63]. Values higher than 63 have a special meaning, see below.

Time

The low bit of the time value are encoded in the bits [24..0]. The high bits of the time value have to be reconstructed by user software.

Special channel numbers

0x7f Dummy - Please ignore

0x78 High bit - Bits [49..25] of the following tag

0x74 Overflow - At this position some data is missing

0x68 UART - Data Bits [7..0] contain serial data byte

0x64 Fiducial- Data Bits [24..0] contain fiducial time

0x60 Error- Data Bits [24..0] contain error flags

0x5c Lowbit- Only used for compact data format

0x58-0x10 Reserved - Please ignore

Tab Inputs

ile Devi	ce					,	
Disconr	nect Disc	connect	1 0	alibrate DC Cal	Serial 25 Runtime: 151:48		Current Errors: (none) Stored Errors: (none)
imeTag Sa	aveTags Inputs	Delay Logic	Histogram Debug Te	est			
Name	Level / V	Edge	Currently High	Input Frequency/kHz		^	Tags Logic GPS Data
(all)	1.0	Faling	Cultority High	24,576.138	SaveVoltages LoadVoltages		Performed full timing calibration
Input 1	0.5	Falling		24,576.138			DC calibration successfully loaded
Input 2	0.5	Faling		0.000			from GigDCCall.txt
Input 3	0.5	Falling		0.000			FPGA Version: 143.02
Input 4	0.5	Falling		0.000			Resolution/ps: 15.625
Input 5	0.5	Falling		0.000			Resolution/ps: 15.625
Input 6	0.5	Falling		0.000			
Input 7	0.5	Falling		0.000			
Input 8	0.5	Falling		0.000			
Input 9	0.5	Falling		0.000			
Input 10	0.5	Falling		0.000			
Input 11	0.5	Falling		0.000			
Input 12	0.5	Falling		0.000			
Input 13	0.5	Falling		0.000			
Input 14	0.5	Falling		0.000			
Input 15	0.5	Falling		0.000		v	
		Caller .		0.000		×	

Name

In this text box a name can be assigned to each input. This is optional.

Level

This is the threshold voltage of the input.

Edge

The "Edge" checkbox toggles the relevant edge. If not selected, the positive edge is relevant.

Active

When the input has an active level, the color of this field turns to blue. The active level depends on the selected edge. When using positive edge, the active level is high.

Input Frequency

This shows the single frequency of the respective input. This value is displayed regardless whether the "logic" functionality is enabled or not. Please note: The two sets of values are measured over a different time period and therefore the result can differ slightly.

The first row can be used to set the threshold voltage and the relevant edge of all inputs simultaneously. The frequency in the top row shows the total input frequency of all inputs.

The buttons "SaveVoltages" and "LoadVoltages" can be used to save / load the threshold voltages to / from a text file.

Tabs Delays

Disconnect 1 Calibrate DC Cal Serial 25 Rurtime: 151:55 Sore Errors: force) Sore Error: force)<	le Device							
Delay /ns Name Window /ns Ferformed full timing calibration 0 hput 1				DC Cal	Serial 25	Runtime: 151:55		Stored Errors: (none)
Image: Several problem Several problem LeadDelays 0 hput 1 0 hput 2 0 hput 3 0 hput 4 0 hput 5 0 hput 6 0 hput 8 0 hput 9 0 hput 1							^	Tags Logic GPS Data
0 hput 1 from GigDCCall.txt 0 hput 3 from GigDCCall.txt 0 hput 4 from GigDCCall.txt 0 hput 4 from GigDCCall.txt 0 hput 5 from GigDCCall.txt 0 hput 6 from GigDCCall.txt 0 hput 7 from GigDCCall.txt 0 hput 10 from GigDCCall.txt 0 hput 12 from GigDCCall.txt		_	Window / Its	SaveDelays	LoadDelays			
0 hput 3 FEGA Vorsion: 143.02 0 hput 4 Resolution/ps: 15.625 0 hput 5 Resolution/ps: 15.625 0 hput 7 Resolution/ps: 15.625 0 hput 7 Resolution/ps: 15.625 0 hput 7 Resolution/ps: 15.625 0 hput 8 Resolution/ps: 15.625 0 hput 9 Resolution/ps: 15.625 0 hput 10 Resolution/ps: 15.625 0 hput 10 Resolution/ps: 15.625 0 hput 10 Resolution 0 hput 12 Resolution	0	Input 1						
0 Input 4 Resolution/ps: 15.625 0 Input 6 Input 6 0 Input 7 Input 8 0 Input 9 Input 10 0 Input 11 Input 12	0	Input 2						
0 hput 5 0 hput 6 0 hput 7 0 hput 8 0 hput 9 0 hput 10 0 hput 11 0 hput 12								
0 input 6 0 input 7 0 input 8 0 input 9 0 input 10 0 input 11 0 input 12								Resolution/ps: 15.625
0 input 7 0 input 8 0 input 9 0 input 10 0 input 11 0 input 12								
0 hout 8 hout 9 hout 9 hout 10 hout 10 hout 12 hout 13	•							
0 input 9 0 input 10 0 input 11 0 input 12		Input 7						
0 Input 10 Input 10 Input 11 Input 12 I	0	Input 8						
0 Input 11 0 Input 12	0	Input 9						
0 input 12	0	Input 10						
	0	Input 11						
0 Input 13	0	Input 12						
	0	Input 13						
	0	Input 15					~	

Here a delay can be entered for each input. This is to compensate different cable lengths. Please note, that the internal delays of the TDM800 are currently not compensated. This compensation also has to be done here.

The buttons SaveDelays and LoadDelays can be used to save/load the delay values to/from file. The text box in the top row can be used to set all delays to the same value.

Tab Histogram

file Device	
Disconnect Disconnect I Calibrate DC Cal Serial 25 Runtime: 15201 ImeTag SaveTags Inputs Delogic Histogram StartChannel (0=al) 1	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

This is a very rudimentary histogram function.

Software Interface

There are two main possibilities to access the unit using software

.NET

.NET assemblies can be integrated in most programming environments, including LabView and MatLab.

The software interface is contained in the class ttInterface that is present in the file ttInterface.dll. The dll file can be found in the folder where TimeTagExplorer is installed.



ttinferface.dll uses .NET framework 4.0 which is not officially supported by older versions of LabView. But it still works because none of the 4.0 features is actually used.

To use 4.0, the following configuration file is required:

The configuration file must be placed next to LabVIEW.exe and must be named LabVIEW.exe.config. The following example instructs LabVIEW to load the CLR 4.0:

```
<configuration>
<startup useLegacyV2RuntimeActivationPolicy="true">
<supportedRuntime version="v4.0.30319"/>
</startup>
</configuration>
```

Simple -NET Program

This simple program fragment shows how to use the interface:

```
ttInterface = new TTInterface(); //Create object
ttInterface.Open(1); //Open device No 1
for (int i= 1; i<=64; i++)
    ttInterface.SetThresholdVoltage(i, 0.5);
ttInterface.StartTimetags(); //Start measurement
byte[] channels;
long[] times;
int count = ttInterface.ReadTags(channels, times);
ttInterface.StopTimetags();
ttInterface.Close();
```

On error conditions, an exception of type TimeTag.TTException is thrown.

How to use the .NET Demo Source Code

The demo source code is a very simple C# project that shows the basic usage of the time tag interface. The project file is "SimpleTimetagDemo.sln". it can be opened with Microsoft Visual Studio 2017. The "Express" version of Visual Studio will also work.

🔜 Simple Timetag Demo Version 2.15	
Open Calibrate Use10MHz	
FPGA Version: 215 Resolution/ps: 156,25 Errors:	^
Channel: 1 TimeDiff [ns]: 999924,375 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,0625 Channel: 1 TimeDiff [ns]: 999924,075 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,0625 Channel: 1 TimeDiff [ns]: 999924,0625 Channel: 1 TimeDiff [ns]: 999924,0625	
Channel: 1 TimeDiff [ns]: 999924,375 Channel: 1 TimeDiff [ns]: 999924,0625 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,375 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,21875	
Channel: 1 TimeDiff [ns]: 999924,21875 Channel: 1 TimeDiff [ns]: 999924,375 Channel: 1 TimeDiff [ns]: 999924,21875	~

C++

The c++ literface is compiles using Microsoft Visual Studio 2017. The files are contained in the folder "CTimeTag".

File	Description
include\CTimeTag.h	General header file
include\CLogic.h	Header file for Logic special functions
Win64\CTimeTagLib.lib	Windows 64 bit
Win64\CTimeTagLibDebug.lib	

Simple Program Fragment

```
CTimeTag timetag;
timetag.OpenPCI(1); //Open device No 1
timetag.StartTimetags(); //Start measurement
unsigned char *chan;
long long *time;
int count= timetag.ReadTags(chan, time);
timetag.StopTimetags();
timetag.Close();
```

On error conditions, an exception of type TimeTag::Exception is thrown.

How to use the C++ Demo Source Code

To use the demo program, just copy the two Folders "CppDemo" and "CTimeTag" into the same parent folder.

Windows:

On Windows, open CppDemo.sln using Visual Studio 2017 and compile.

Linux:

(Currently not supported)

🛤 d:\Projekte\Timetag\Software\Visu\CppDemo\Debug\CppDemo.exe	- 🗆 🗙
Pointer size = 4, seems I am running in 32 bit mode	<u>▲</u>
Opening timetag device 8086:2659 (bus 2, device 1)	
8086:265a (bus 3, device 1) 8086:2658 (bus 1, device 1) 8086:265b (bus 4, device 1)	
8086:265c (bus 5, device 1) 03f0:4f11 (bus 1, device 3)	
Obd0:f100 (bus 5, device 2)	
Commands H Help (this text)	
C Calibrate L LogicTest	
S SpeedTest R ReadTags Q Quit	
	-

Basic Functions

The following description applies to all configurations of the device. They are written in C# syntax but the C++ methods have the exact same signature.

public void OpenPCIe(int Number)

Number	The parameter is used only when more than one units are connected at the same time.
	If only one unit is used, this value must be set to 1

This function connects to the device. It has to be called before any other function is called.

public void Close()

This function should be called before the program terminates.

```
public void Calibrate()
```

This function is optional, because the unit is calibrated automatically.

public long ReadErrorFlags()

This function returns the internal error flags. Calling this function clears the error flags in the device.

The flags are bit-encoded. Flag 0 result in a value of 1, flag 1 result in a value of 2, Flag 2 results in 4 and so on.

Flag No	Flag Name	
0	DataOverflow	An overflow in the 512 k values SRAM FIFO has been detected. The time-tag generation rate is higher than the USB /PCIe transmission rate.
1	NegFifoOverflow	Internal reason, should never occur
2	PosFifoOverflow	Internal reason, should never occur
3	DoubleError	One input had two pulses within the coincidence window.
4	InputFifoOverflow	The delay value is too large for the input frequency. Only 512 pulses can be stored.
5	10MHzHardError	The 10 MHz input is not connected or connected to a wrong type of signal.
6	10MHzSoftErrorMin	The 10 MHz input is connected, but the frequency is not 10 MHz. (Periode too small)
7		
8	OutDoublePulse	An output pulse was generated, while another pulse was still present on the same output.
		The pulse length is too long for the given rate.
9		

10		
11		
12	10MHzSoftErrorMax	The 10 MHz input is connected, but the frequency is not 10 MHz. (Periode too large)
13	LevelError	Problem in sort engine. Some data is lost, but remaining data is valid.
14	IndexTooLate	Internal error, frequency probably too high. Data may be corrupted.
15	IndexErr	Internal error, frequency probably too high. Data may be corrupted.
16	ZeroBitErr	Internal error, should never occour. Data may be corrupted.
17	LargeFifoFull	Problem in sort engine. Some data is lost, but remaining data is valid.
18	CompactorFifoFull	Problem in sort engine. Some data is lost, but remaining data is valid.
19	FrameError	Frame error on serial input
20	FiducialDoubleErr	Frequency on Fiducial input too high.
21	OverrunError	Overrun error on serial input
22	CheckBitError	Internal error, frequency probably too high. Data may be corrupted.
58	HighbitError	
59	NoHighbit	
60	Serio	Possible hardware fault connected with level adjustment
61	DoublePipe	Problem with USB connection, it couldn't recover
62	PipeError	Problem with USB connection, it could recover
63	OutOfSequence	This is an internal error generated in the PC software. It is generated when the tags are not sorted correctly. Plase contact factory.

```
public string GetErrorText(long flags)
```

This function translates the error flags to a short text that can be displayed on the user interface. The error flags can be obtained by GetErrorFlags() or extracted from the raw data stream. Both use the same encoding.

public int GetNoInputs()

This function returns the number of inputs installed on the device. It is used for debugging purposes only.

public double GetResolution()

This function returns the time resolution of the device. It should be used to calculate absolute time values.

public void SetInputThreshold(int input, double voltage)

Input	[164]	Number of the input to change.	
Voltage	[-2.02.0]	Threshold voltage in volt	

public void SetInversionMask(long mask)

The inputs are edge sensitive. The positive edge is used as standard With this function the relevant edge can be changed to the negative edge. The mask is coded binary. When the corresponding bit is high, the negative edge is used. The corresponding bits are bits 63 to 1. Bit 0 is unused.

public void SetDelay(int input, int delay)

All input signals can be delayed internally. This is useful to compensate external cable delays.

Input	[164]	Number of the input to change.
Delay	25 bit value	Delay in internal units. (See GetResolution())

public int GetFpgaVersion()

This function returns the current version of the FPGA design. It is used for debugging purposes only.

public Logic GetLogic()

This function returns the "Logic" object, that contains the Counter / Logic functions.

public int64 FreezeSingleCounter()

This function stores all the single counters synchronously. This function also returns the time between the last two calls to FreezeSingleCounter.

The time is expressed in 4 ns ticks.

Note: This function is implemented in software versions above 3.45. Please use Logic object for older versions.

public int GetSingleCount(int input)

This returns the number of input pulses in between the last two calls of FreezeSingleCounter. This example calculates the frequency of input 4:

```
int time = FreezeSingleCounter();
int pulses = GetSingleCount(4);
double frequency = 250e6 * pulses / time;
```

Note: This function is implemented in software versions above 3.45. Please use Logic object for older versions.

public void SetLedBrightness(int percent)

The Brightness of the LED on the front panel can be changed.

Note: This function is implemented in software versions above 3.45 and FPGA Version 1.46 .

Time Tag Readout



The time-tag readout is an option not present in all devices.

The current software interface is single-threaded and can support about 200-300 MTags, depending on the computer. At time of this writing, the full data rate can only be saved to disk. If you want to do real-time processing of the data, please contact factory.

At an internal FIFO overflow, the DataOverflow flag is set and the error led on the front panel is lit.

The following functions are implemented in the class TimetagReader. You get a handle to the TimetagReader by calling TTInterface.GetReader();

public void StartTimetags()

This function puts the device into time-tag readout mode. The time tags are written into the internal fifo.

The background thread starts to read the time tags into the RAM of the computer.

public void StopTimetags()

The tags are no longer written into internal fifo. The background thread is stopped.

public bool TagsPresent()

This function returns true when tags are ready to read. This function is optional.

public bool ReadNextTag(out byte channel, out long time)

This function is easier to use than the ReadTags() function but the performance is not as high. It returns true, when a new value is present. This function is not working in Python, because Python does not support output parameters.

Pease note: Directly after calling StartTimetags() the function will return false, because the data didn't arrive in the computer yet.

```
//Actually C++ syntax here, this method is not present in .NET code
public: struct Result * ReadNextTagValue()
```

This is the very same functionality as ReadNextTag, but optimized for Python. It returns either null (= none) or a struct Result.

```
struct Result
{
     char Channel;
     long long Time;
}
```

}

public int ReadTags(out byte[] channels, out long[] times)
(C# Syntax)
public: int ReadTags(unsigned char * channels, long long * times)
(C++ Syntax)

Return value: size of arrays

time[n] is the absolute time in internal units. (15.625ps). This value is returned by GetResolution().

Channel [n] is the number of the corresponding input. The first input is number 1.

The "virtual channel" 117 is used for the overflow tag. The overflow tag is sent whenever a data overflow error occurs. The data overflow tag indicates, that some data is missing at this point.

When there are no tags present, this function may wait up to 300 ms before it returns a zero result. When you don't want this behavior, use TagsPresent() to check availability first. The array is sorted by time. When two tags occur at the same time, then the tag with the smaller channel number is transmitted first.

The array is allocated by the driver software and returned to user code with an out parameter. Returning with an out parameter is similar to returning values by a pointer or reference in C / C++;

The arrays can be used until the next call of ReadTags. When the data is needed for a longer time it has to be copied to a different array.

10 MHz Input

The 10 MHz input can be used to increase the long-term stability of the device. It has to be switched on by software to be used.

public void Use10MHz(bool use)

When the 10 MHz input is switched on, but no valid signal is connected to the input, an error flag is set and the error led on the front panel is lit.

Save to file

The software interface offers a high performance interface to save data to disk. The data is saved in a compressed, binary format and can be converted to ASCII offline.

It is best explained by an example:

Saving:

```
TTInterface tti= new TTInterface();
tti.Open()
TimeTagReader r= tti.GetReader();
```

```
r.StartSaving("rawdatafile.tt");
//Wait some time
//Monitor r.SavedTags when you like
r.StopSaving();
tti.Close();
```

Converting

```
TTInterface tti= new TTInterface();
TimeTagReader r= tti->GetReader();
r.StartConverting("rawdatafile.tt", "tags.txt");
r.WaitUntilConversionFinished();
```

For converting you don't have to call Open() and you don't even have to have a unit connected.

Of course you can do the conversion right after StopSaving().

Conversion Mode

The generated file can be either text or binary. Binary mode is selected by r.SetConversionBinary (true).

The default is text mode.

Logic functions

The logic / counter functions are located in the "Logic" object. It can be obtained by the ttInterface object by the call "GetLogic()

Please note: The current implementation of the PCIe firmware does only support single counting and not coincidence counting.

public void SwitchLogicMode()

This function enables the counters and coincidence logic. it can be used in parallel with timetag readout.

public void ReadLogic()

This function freezes the counters for readout. Please call this function before you read any counters. The calls to ReadLogic defines the measurement interval.

```
public int GetTimeCounter()
```

This function returns the time between the last two calls to ReadLogic() in 4ns increments.

public int GetSingleCount(int input)

This function returns the number of pulses on the corresponding inputs. (1..64).

Known Problems

Problem	Solution
All devices	
The different delay time of the individual inputs is currently not compensated. These delays can change when the units are exchanged or die firmware is updated	Compensate the internal delays together with you cables and your experiment.
Sometimes the unit does not connect but reports "serio error"	Please ignore and reconnect.
The unit has issues with very low frequencies. (< 120 cps)	Connect a 200 Hz dummy signal to one of the inputs.
TDM1600 only	
Data can be unreliable when the inputs frequency is below 250 kHz	Please use the compact data format only for high speed data
The compact data format loses the absolute time base when an overflow occurs. Local time differences are correct, but differences spanning the overflow are wrong.	Overflow positions are marked in the data stream.

Revision History

Date	Document Version	FPGA Version	DII Version	Remark
2019-10-09	0.1			Initial revision
2020-02-03	0.9	1.46	3.46	Updated software interface
				Updated timetag explorer
2020-03-12	1.0	1.46	3.46	TDM1600
				Known Problems
2021-02-15	1.1		3.47	Error flags 64 bit
				Clarification on error flags