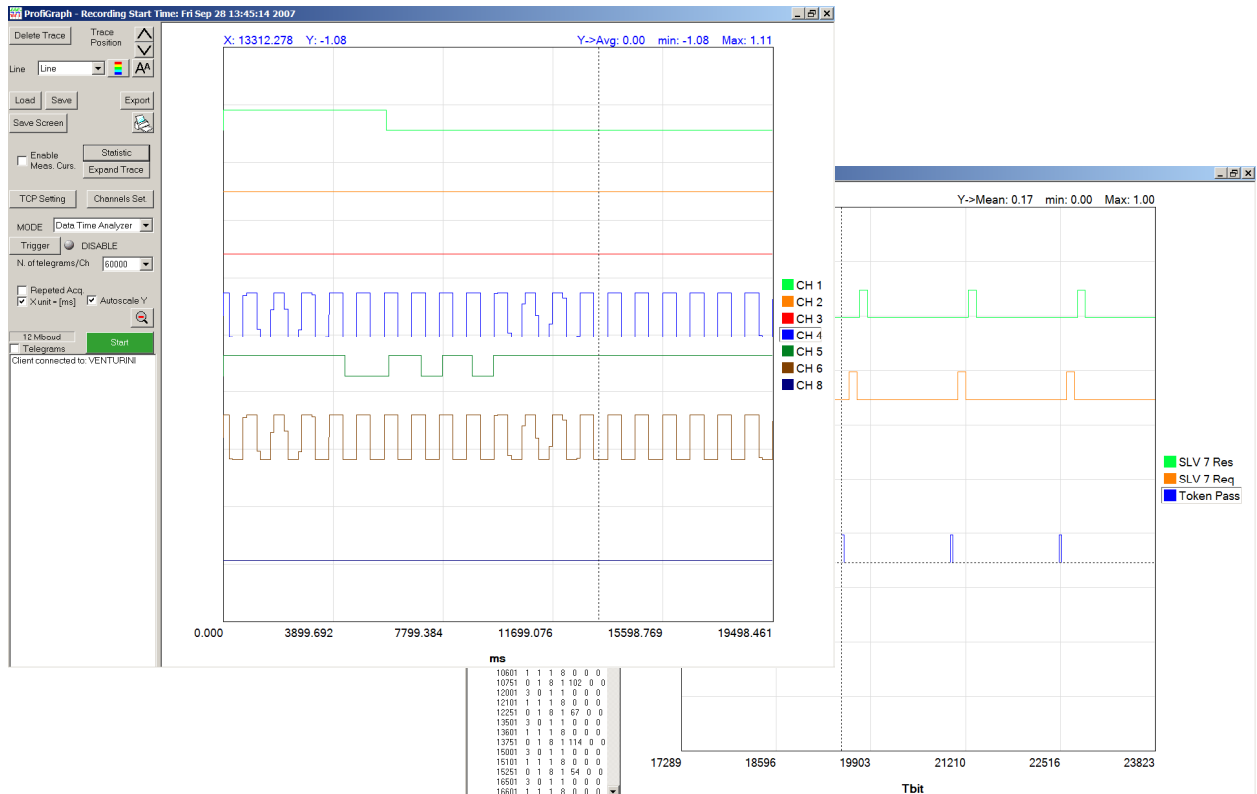


# ProfiGraph

## User Manual



Version (Software and Manual)  
V. 2.0.0

ProfiGraph is like a virtual oscilloscope; you can inspect in graphical way the data exchanged between PROFIBUS devices and the diagnostic response of the slaves. In simple way, without to interfere with your PROFIBUS installation, it can visualize the incoming data from a remote unit or analyze the timing of the telegrams on the bus.

ProfiGraph relies on ProfiTrace Analyser to obtain data in real-time from a PROFIBUS network.

ProfiGraph can be run locally or remotely through a network, since it uses an efficient TCP connection with the computer running ProfiTrace.

ProfiGraph has a simple and intuitive interface and has two operating modes.

- The "Data - Time Analyzer" mode shows in graphical way the process data.
- The "Bus Timing" mode shows in graphical way the telegrams on the bus.

Pressing the button statistics, it visualize the distribution, the mean, the minimum, the maximum, the standard deviation of the cycle time of PROFIBUS telegrams (Data Exchange, Token Pass) or digital signals.

Technical data:

Number of Channels: 8

Telegrams/Channel: 60000

Trigger:           Set level, positive slope, negative slope. Smart trigger.  
                      Wait for ProfiCore Trigger  
                      Manual

ProfiGraph saves the graphical screen in bitmap format (.bmp) and exports data into compatible text file (.csv).

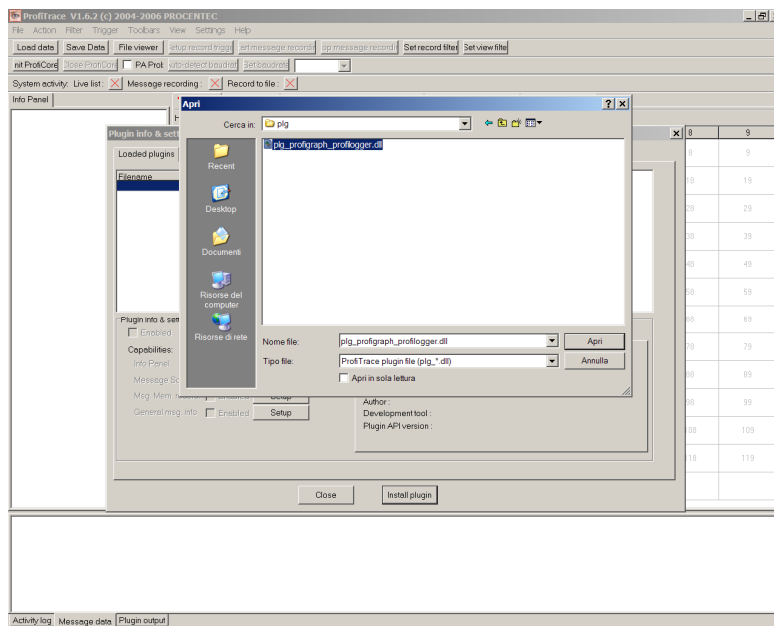
ProfiGraph, in Offline Mode, can be use to analyze ProfiTrace Data Files (.ptd) in graphical way.

ProfiGraph is compatible with ProfiCore + ProfiTrace 1.62 and with ProfiCore Ultra + ProfiTrace 2.0.3 or higher.

# **Installation and start up**

## Plugin Installation

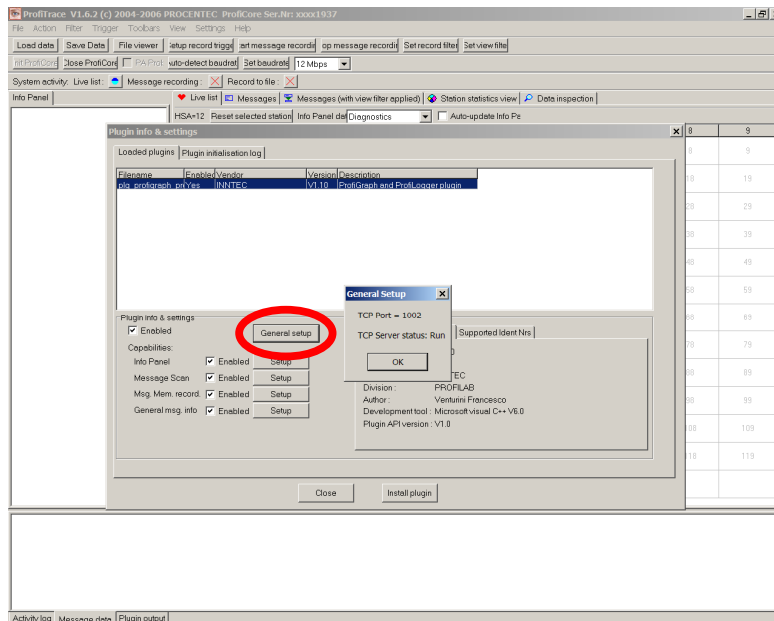
1. Check the ProfiTrace directory (usually C:\Program\ProfiTrace\_V1\_6\_2\).
2. Copy the ProfiGraph license file "ProfiGraph\_xxxx.pld" into the **app** directory (usually C:\Program\ProfiTrace\_V1\_6\_2\app).
3. Run **ProfiTrace**.
4. Select from the **Setting** menu, **plugins**.



5. Press **Install plugin**. Select the plugin "**plg\_profigraph\_profilogger.dll**" from the directory C:\Program\ProfiTrace\_V1\_6\_2\plg.
6. After the installation, select **Enables**.
7. Press **Close**.
8. From the menu Setting->Preferences->General select "Automatically enable on Startup"
9. Close **ProfiTrace**.

After completing the installation, you can run **ProfiTrace** to verify that the installation process has completed successfully:

1. Run **ProfiTrace**
2. Press **Init Proficore**
3. Select from the **Setting** menu, **plugins**.
4. Press **General Setup** and check if the TCP server is running. **“TCP Server status: Run”**



5. Minimize, without closing, ProfiTrace and run **ProfiGraph**.

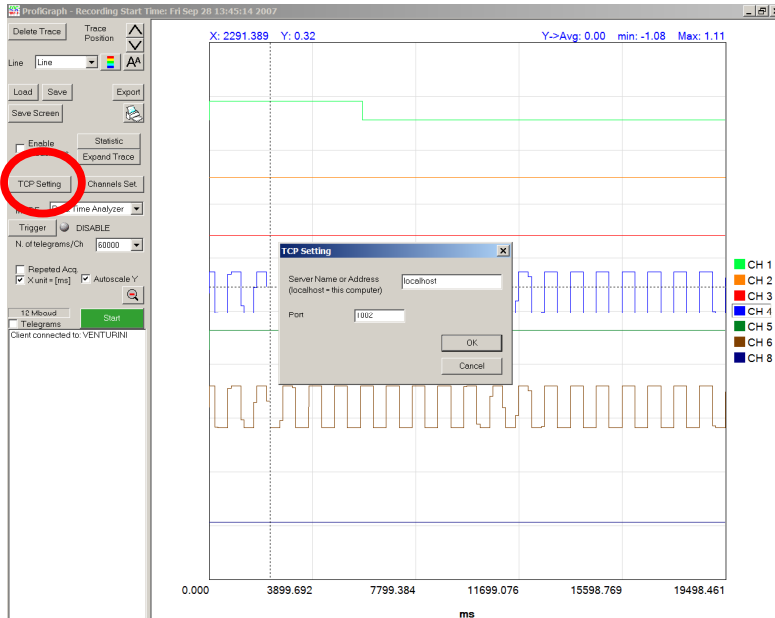
**Attention!**

- ProfiTrace must be at least Version 1.6.2 or higher.
- For to activate the **offline functionality**, you must use one time the program online with ProfiCore.

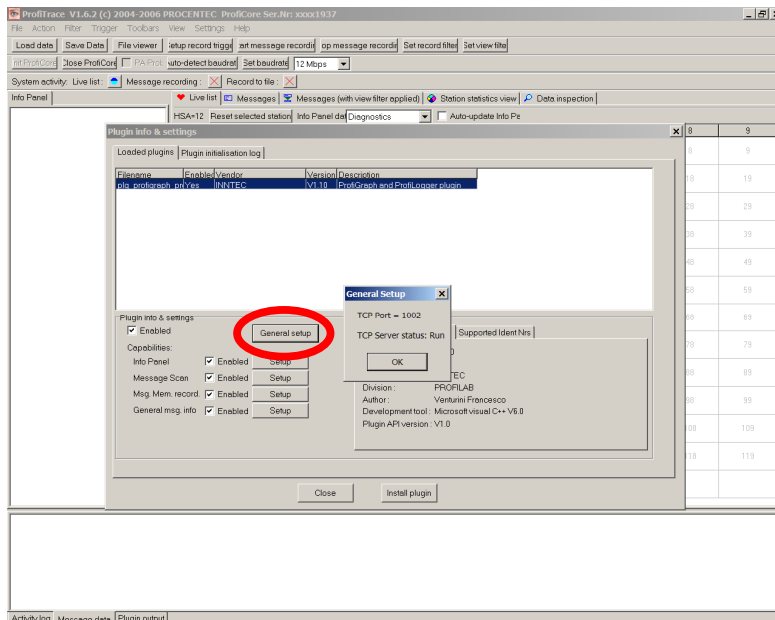
## TCP setting

ProfiTrace and ProfiGraph running on the same computer.

The Server Name must be **localhost**.



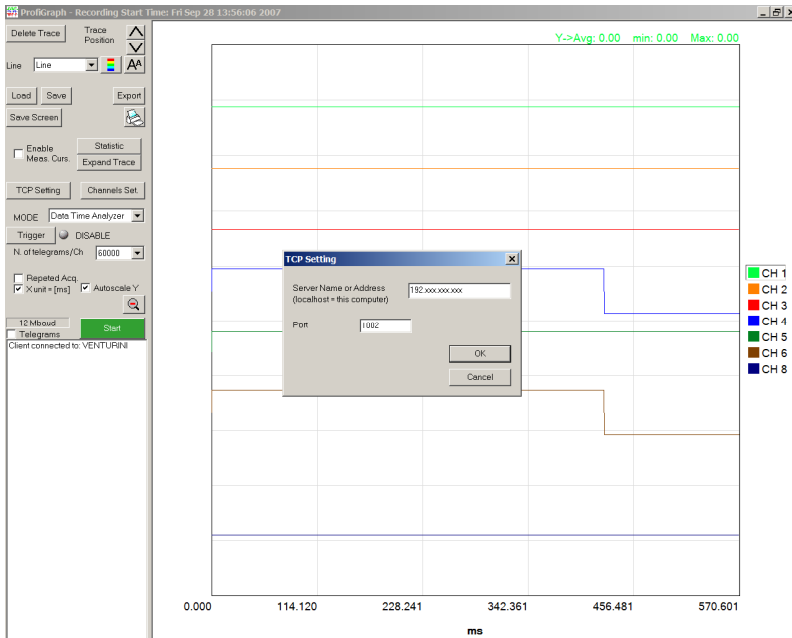
Attention! If you change the Port number, you must restart ProfiTrace.



To check the Port number go **ProfiTrace-> Setting->plugins** and press **General Setup**

ProfiTrace and ProfiGraph running on separate computers connected in a network.

Insert the IP address of the computer where ProfiTrace is running.

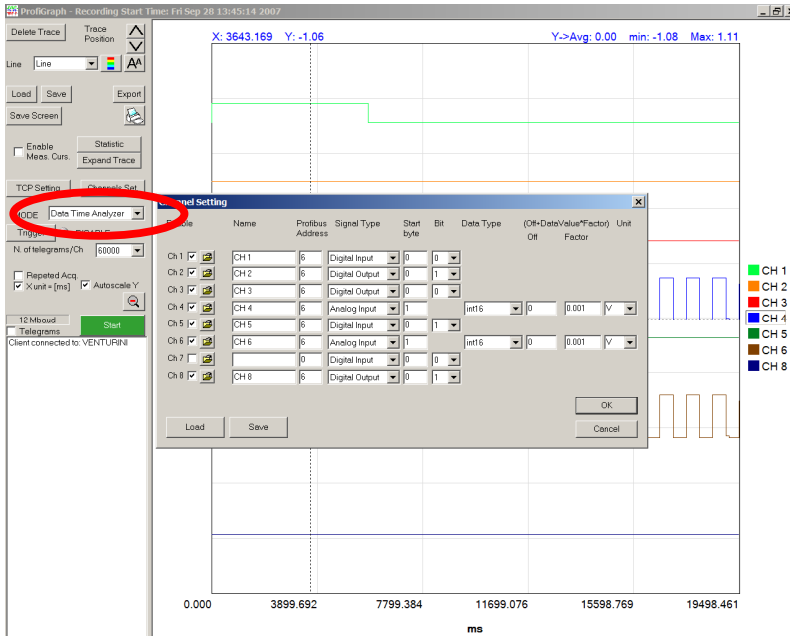


**Attention! Check your Firewall setting.**

In order to use the program you need to ensure that your firewall or security utility are set to allow ProfiGraph and ProfiTrace.

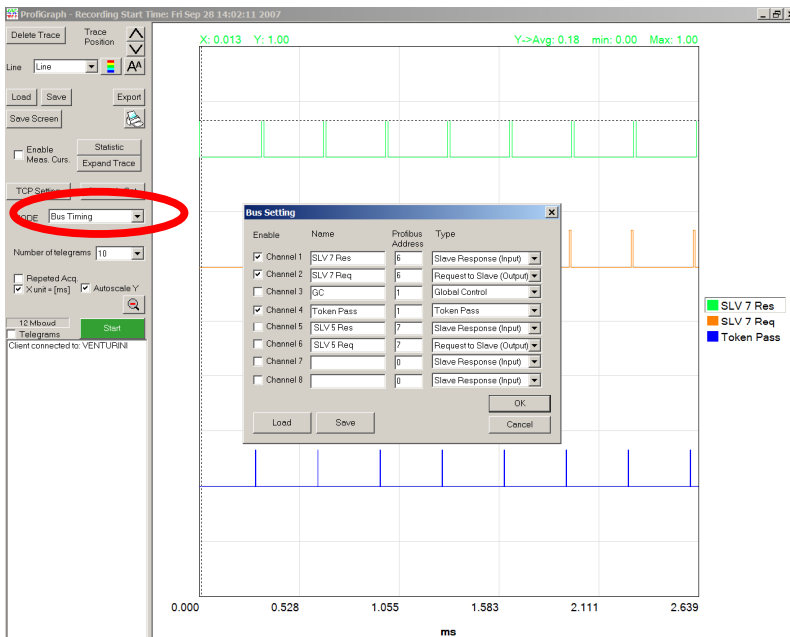
## Operating modes

- “Data - Time Analyzer” mode.



The “Data - Time Analyzer” mode shows in graphical way the process data.

- “Bus Timing” mode.



The “Bus Timing” mode shows in graphical way the time position and duration of telegrams on the bus.



## **Description of menu buttons**

## Channel Setting “Data - Time Analyzer” mode

Enable	Name	Profibus Address	Signal Type	Start byte	Bit	Data Type	(Off+DataValue*Factor) Off Factor	Unit
<input checked="" type="checkbox"/>	CH 1	6	Digital Input	0	0			
<input checked="" type="checkbox"/>	CH 2	6	Digital Output	0	1			
<input checked="" type="checkbox"/>	CH 3	6	Digital Output	0	0			
<input checked="" type="checkbox"/>	CH 4	6	Analog/Gen. Input	1	1	int16	0 0.001	V
<input checked="" type="checkbox"/>	CH 5	6	Digital Input	0	1			
<input checked="" type="checkbox"/>	CH 6	6	Analog/Gen. Input	1	1	int16	0 0.001	V
<input type="checkbox"/>		0	Digital Input	0	0			
<input checked="" type="checkbox"/>	CH 8	6	Digital Output	0	1			

**- Enable**

Enables/Disables the channel.

**- Name**

Can be used to better describe the visualized channel.

**- Profibus Address**

The Profibus address of the slave device.

**- Signal Type**

Type of the signal in the device. Possible Signal Types are:

Digital Input
Digital Output
Analog/Generic Input
Analog/Generic Output
Slave Diag. (bit)
Slave Diag. (data bytes)

**- Start Byte**

Selects, inside the Profibus data message, the start position of the data that to be visualized.

### - Data Type

Selects the numeric format which has to be used. Possible data types are:

Int8
Int16
Int32
Unsign.8 (bin.B)
Unsign.16 (bin.W)
Unsign.32
Float
Int16_intel
Int32_intel
Unsign.16_intel
Unsign.32_intel
Float_Intel
AI/AO Val+Status (PA V3.0)
DI/DO Val+Status (PA V3.0)

The Unsign.8 (bin.B) and Unsign.16 (bin.W) show in the Info Panel the binary value of the data. Useful for Status Byte or Status Word.

### - (Off+DataValue\*Factor)

A formula can be used in order to scale the data value.

### - Unit

It can be used to better indicate the unit of the visualized data.

### Button “Import .pti files”

It can be used to read a ProfiTrace “Data Inspection” file for to import the settings.

### Button “Set all DP add. To:”

Useful if you change the address of a slave or if you have to check more slave of the same type

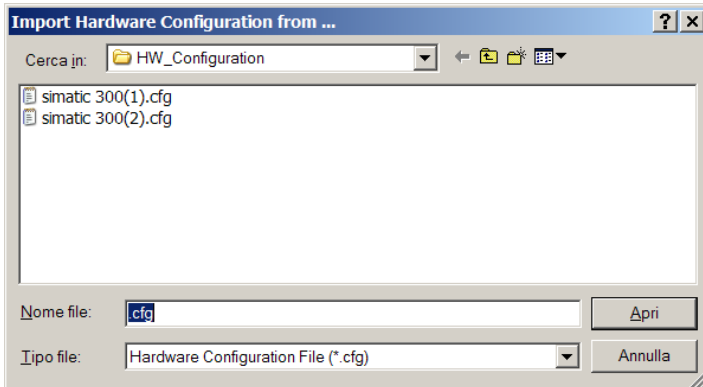
### Wizard Buttons

They help you to fill the setting form.

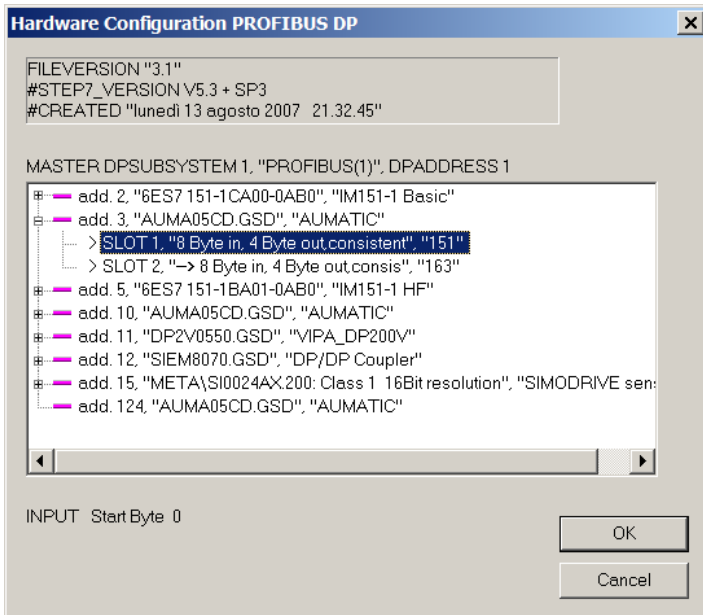
### Import Hardware configuration

It can be used to read a SIEMENS Step 7 hardware configuration file. The Step 7 hardware configuration file must be exported to a file. In Step 7 open HW Config and select **Station->Export**. Press Browse and select the directory C:\Program\ProfiTrace\_V1\_6\_2\ProfiGraph\HW\_Configuration. Insert the file name. Select Option “Export symbols” and Format “Readable”, and press Save.

Press 



Select the cfg file.



Select the module and press OK.



Check the data Start byte, Data type and insert the name of the channel.

## Channel Setting “Bus Timing” mode

Enable	Name	Profibus Address [*]=All	Type
<input checked="" type="checkbox"/>	Diag. Req.	6	Diagnostic Request to Slave
<input checked="" type="checkbox"/>	Diag. Resp	6	Diagnostic Response (Slave Diag
<input checked="" type="checkbox"/>	Set Param.	6	Set Parameter
<input checked="" type="checkbox"/>	Ack		Acknowledgement
<input checked="" type="checkbox"/>	Config	6	Check Config
<input checked="" type="checkbox"/>	Output	6	Data Output (Request to Slave)
<input checked="" type="checkbox"/>	Input	6	Data Input (Slave Response)
<input type="checkbox"/>	Global Ctr		Global Control

- **Enable**

Enables/Disables the channel.

- **Name**

It can be used to better describe the visualized channel.

- **Profibus Address**

The Profibus address of the telegram. It depends on the selected “Type”. For the type “Token Pass” it represents the Master Destination Address, for the other types it represents the Slave address; “[\*]” means all the address from 0 to 127.

- **Type**

Type of the telegram. Possible Types are:

Data Input (Slave Response)	The Data-Exchange response telegram is shown.
Data Output (Request to Slave)	The Data-Exchange request telegram is shown.
Diagnostic Request to Slave	
Diagnostic Response (Slave Diagnostic)	
Acknowledgement	
Check Config	
FDL Status Request	
FDL Status Response	
Global Control	
Set Parameter	
Token Pass	

### Wizard Buttons

They help you to fill the setting form.

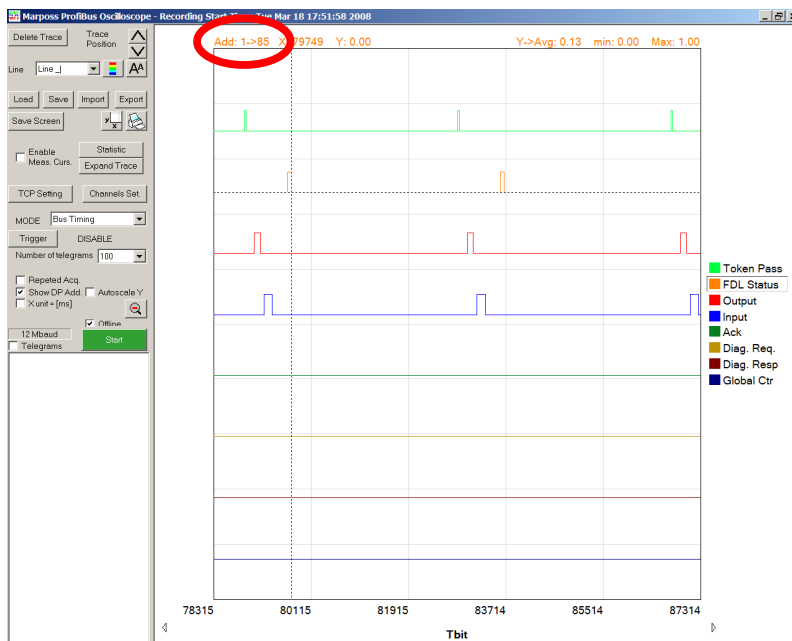
## Data Acquisition

Press **Start**.

Select  **Repeted Acq.** if you want to repeat the acquisition continuously.

## DP Address

Select  **Show Add.** if you want to show the Profibus Address. The DP address is shown at the top-left corner of the graphic.



## Expand Trace

Shows the selected trace in full screen mode.

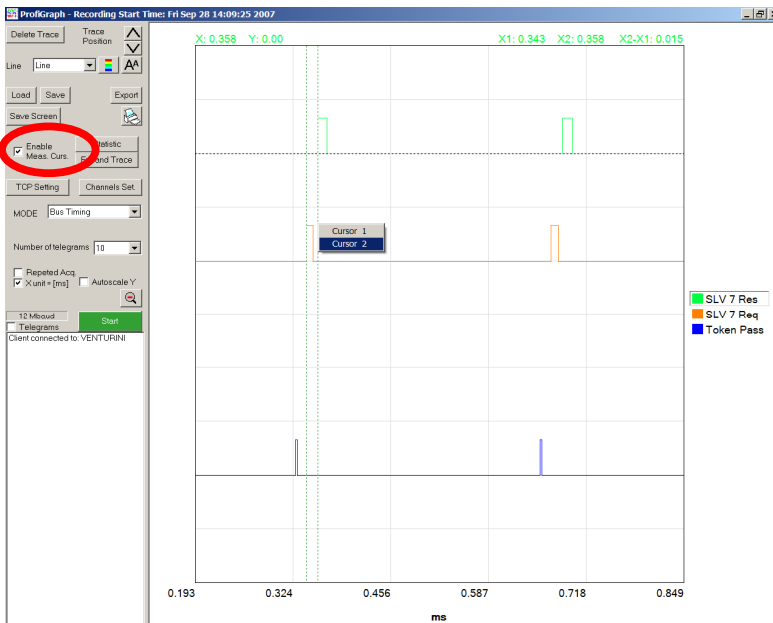
## Export Data

The data can be exported into compatible text file (.csv format).

## Keyboard Shortcuts

F1	Help
Delete	Delete the selected trace
Up Arrow	Move up the selected trace
Down Arrow	Move down the selected trace
Left Arrow	Select previous trace
Right Arrow	Select next trace

## Measurement of time interval



Select **Enable Meas. Curs.** Inside the graphic area, press the **right button** of the mouse and place the first and the second cursor.  
The measurement is shown at the top-right corner of the graphic.

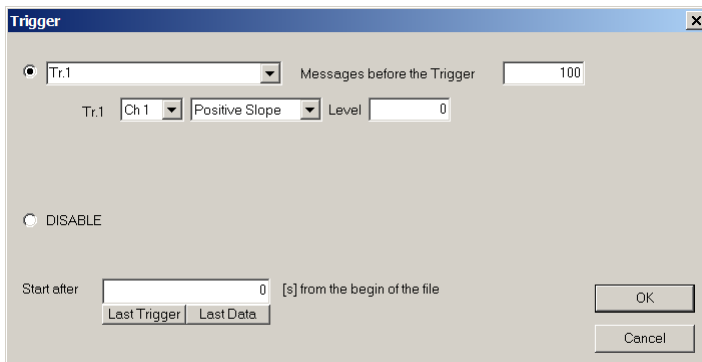
## Offline Mode (.ptd files)

It can be used to analyze a ProfiTrace message file (.ptd).  
For to activate the **offline functionality**, you must use one time the program online with ProfiCore.



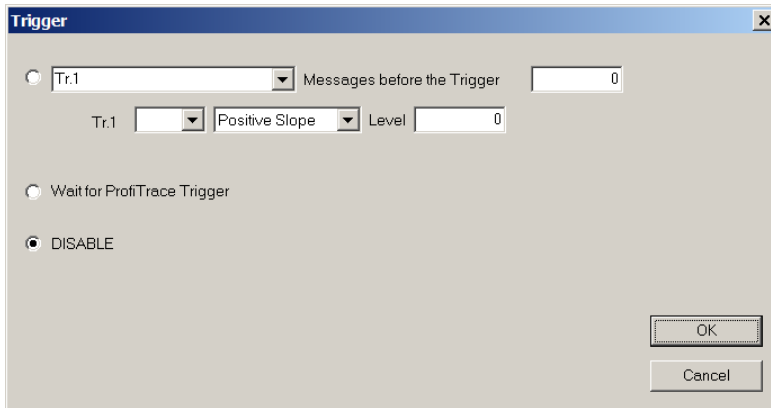
Select **Start** and press Start. Choose the file.

Select the trigger.



Select if you want to start from the begin of the file (Start from 0 [s]) or after a time.

## Trigger



Possible Trigger Types are:

Tr.1
Tr.1 and (Tr.2 Inside Interval)
Tr.1 and (Tr.2 Outside Interval)
Tr.1 or Tr.2
Wait for Profitrace Trigger
DISABLE

### - Tr.1

In this mode you have only one trigger. You must select the trigger source, the positive or negative slope and the trigger level.

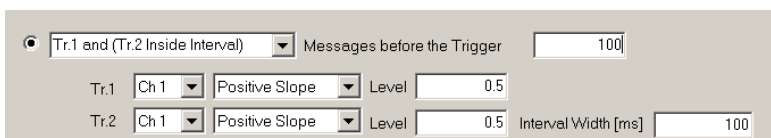
Example:



### - Tr.1 and (Tr.2 Inside Interval)

In this mode you have two triggers, the main trigger and the second trigger. You must select for both the trigger source, the positive or negative slope and the trigger level. You must choose also the Interval Width.

Example:



The trigger is generated if after a positive edge on channel 1 occurs another positive edge on channel 1 within the selected interval of 100 ms.



Example:

The trigger is generated if after a positive edge on channel 1 occurs a negative edge on channel 2 within the selected interval of 100 ms.

**- Tr.1 and (Tr.2 Outside Interval)**

In this mode you have two triggers, the main trigger and the second trigger. You must select for both the trigger source, the positive or negative slope and the trigger level. You must choose also the Interval Width.

Example:

The trigger is generated if after a positive edge on channel 2 occurs outside the selected interval of 500 ms a positive edge on channel 4, or never occurs. The trigger is reset is after a positive edge on channel 2 occurs a positive edge on channel 4 within the selected interval of 500 ms.

**- Tr.1 or Tr.2**

In this mode you have two triggers. You must select for both the trigger source, the positive or negative slope and the trigger level.

Example:

The trigger is generated if a positive edge on channel 1 or a negative edge on channel 3 occurs.

**- Wait for Profitrace Trigger**

In this mode the program wait for ProfiTrace Trigger. Please look the ProfiTrace help section “Search & Triggers”.

**- Disable**

In this mode the trigger is disable.

**Retriggering**

If  **Repeted Acq.** is selected, ProfiGraph waits for the trigger signal before to repeat the acquisition.

## Time unit



Select this checkbox = seconds  
 Unselect this checkbox = Tbits

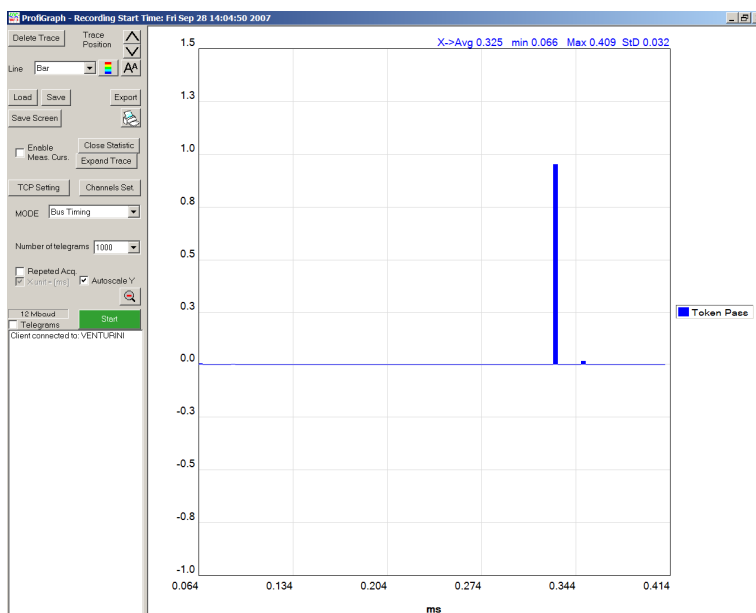
## Save the Screen

Saves the graphical screen in bitmap format (.bmp).

## Select a trace

Before removing or changing a trace, you must select it.  
 Press the left button over the trace name.

## Statistic

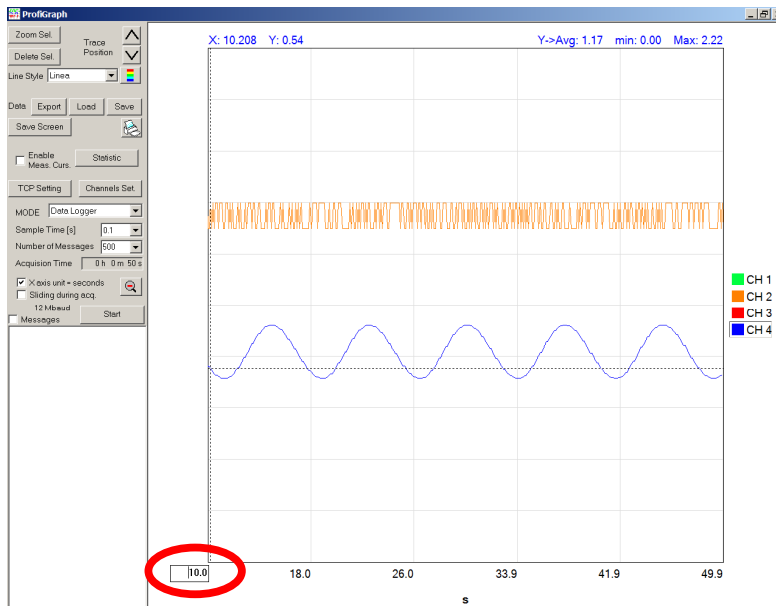


It gives you useful statistical information about the period of digital signals: it can display time distribution, mean, standard deviation, minimum and maximum values of any trace. For instance, cycle time of PROFIBUS telegrams (Data Exchange, Token Pass) or any other cyclical digital signals.

## Scale



Press the Scale button or click over the scale label, insert the new limit and click outside of the edit box.



Click over the scale label and insert the new limit, then click outside of the edit box.

## Zoom IN

Inside the graphic area, press and hold the left button of the mouse for to draw the zoom window. Use the arrow button for scrolling.

- ◀ Scroll left
- ▶ Scroll right

## Zoom OUT



Press the Zoom Undo button

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