# **Tacho Meter**

# Sofrware User's Manual

- 1. How to install gun Desktop Software
- 1.1. Please support CD into the gun-ROM drive



1.2. Install Microsoft. NET Framework Version 2.0 Software



1.3. Installation (Tacho hi Tester) Gun desktop software (Setup.exe)



1.4. Select Install Welcome to the Tacho hi Tester Setup Wizard click "next"



1.5. Select the installation path, default path: "C: \ Program Files \ Tacho Metre" click "nex

i Setup - Tacho Monitor
Select Destination Location Where should Tacho Monitor be installed?
Setup will install Tacho Monitor into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
C:\Program Files\Tacho Monitor Browse
At least 1.8 MB of free disk space is required.
< <u>Back</u> Next > Cancel

1.6. Select the executable file name, the default file name: Tacho hi Tester "(guns)" click "next

i Setup - Tacho Monitor
Select Start Menu Folder Where should Setup place the program's shortcuts?
Setup will create the program's shortcuts in the following Start Menu folder.
To continue, click Next. If you would like to select a different folder, click Browse.
Tacho Monitor Browse
< <u>Back</u> <u>N</u> ext > Cancel

1.7. It produces a desktop shortcut, default is "do not produce a desktop shortcut," such as to produce a desktop shortcut, please tick click "next

🔂 Setup - Tacho Monitor
Select Additional Tasks Which additional tasks should be performed?
Select the additional tasks you would like Setup to perform while installing Tacho Monitor, then click Next. Additional icons: Create a desktop icon 1 2
< <u>B</u> ack <u>N</u> ext > Cancel

1.8. Check the desktop software installation settings .. click install

13 Setup - Tacho Monitor
Ready to Install Setup is now ready to begin installing Tacho Monitor on your computer.
Click Install to continue with the installation, or click Back if you want to review or change any settings.
Destination location: C:\Program Files\Tacho Monitor Start Menu folder: Tacho Monitor Additional tasks: Additional icons: Create a desktop icon
Kack Install Cancel

1.9. Completion of the desktop software installation, and automatically (Tacho hi Tester) Gun desktop software click .. "FINISH



## 1.10. PL-2303 driver installed.

🚇 Device Manager	
File Action View Help	
USER-OTLIMRBEBSG Computer Solution Disk drives Disk drives DVD/CD-ROM drives DVD/CD	

1.11. Were selected by the gun PL-2303 CD-ROM driver, the default path is "D: \ PL-2303 \ 98ME\_20011\_2KXP\_20024".

Files Neo	eded 🛛 🖉 🚺	
Ì	The file 'ser2pl.sys' on USB-Serial Cable Diskette is OK needed.	
	Type the path where the file is located, and then click OK.	
	Copy files from:	
	D:\PL-2303\98ME_20011_2kXP_20024	

1.12. PL2303 driver installation to complete



# 2. Into (Tacho hi Tester) Gun desktop software instructions



# 2.1.Desktop software is not and (Tacho hi Tester) guns host



#### connection, choose Tools among

2.2.Desktop software and (Tacho hi Tester) speedometer display



host to complete the connection

3. Tacho Memoryr record information

# 3.1.Choose a full-featured screen screen:

Click on View from the function " Graphic Window Mode"



#### 3.2 Desktop software and (Tacho hi Tester) speedometer host

memory capacity and the lower right corner was the number of



#### values. "

#### 3.3 Choose "Download recorded measurement record from (Tacho hi



# Tester)

3.4 Among the toolbar select "Save" to download data stored



3.5 Please create a new file name, or automatically generated (\*. csv)



# 3.6 Finish to save the work (\*. csv)



4 Convert recorded data graphically 選擇 "Graph" Select the "Graph"



■ 5.1Select each record 00:00:00 24:60:60: minute: second



# 6. Clear (Tacho hi Tester) gun which records information

6.1Choose "TACHO Monitor Data"





6.2 Select (OK) Clear (Tacho hi Tester) all records on gun data

6.3 Clear record information to complete the action symbol disappears



7 Desktop software and (TACHO Meter) TACHO host closed the display



5 How to Use Key Function?

5.1 Please be on the keyboard "Ctrl" key press

5.2 and then click (Tacho Meter) photometer on the desktop "Power" button

5.3 Select the desired function key (see the instructions on the composite key)