Instructions for set-up of CurveAnalyzer 1.3

(updated as for version 1.3#124)

1. Supported OS's and other notes

CA has been tested to run under Windows XP, Windosw Vista, Windows 7 (32 bit and 64 bit). When installing under Windows7 it is recommended to:

- Not install under the default "programs" folder
- Once installed change the compatibility mode of Curve.exe and CurveAnalyzer.exe (in the properties) to be run as Administrator
- Remember, that under Winodws7, if you want to avoid the message that requests you to confirm the execution of the
 program, you can change the "EnableLUA" settings in the Windows registry to "0"

CA would surely support PC-DMIS form version 4.3 and above (last tested PC-DMIS 2011 MR1). It is anyway supposed that it will work also with versions 3.7 and later.

2. Launch file setup.exe

Appears the window for language input:

Select Language 🛛 🔀
Please select the language that you would like to use during the installation.
r nis language will be set also as working language for CurveAnalyzer.
IIIS English
Deutsch Italiano
Français Español
OK Cancel

Here the operator selects the language for the installation program. At the end of the installation this language will be set as default also for CurveAnalyzer. The CurveAnalyzer Interface language can be later changed using the menu Edit -> Preferences.

Press Next.

3. Welcom window

Curve Analyzer 1.3 E	eta (080718) 🛛 🔀
	Welcome to Curve Analyzer 1.3 Beta (080718) Setup program. This program will install Curve Analyzer 1.3 Beta (080718) on your computer.
	It is strongly recommended that you exit all Windows programs before running this Setup Program.
	Click Cancel to guit Setup and close any programs you have running. Elick Next to continue with the Setup program.
0	WARNING: This program is protected by copyright law and international treaties.
1	Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and ciminal penalties, and will be prosecuted to the maximum extent possible under law.
1, AL	
	Next> Cancel

Press "Next" to continue

3. Select the install folder

estination Location		6
Satur willingtal Dunce Applement 2 Rates	(090719) in the followin	un folder
To install into a different folder, click Brow	ice and select another	folder
You can choose not to install Durve Analy Setup.	yzer 1.3 Beta (080718)	by clicking Cancel to exit
Destination Folder		
C:\Programmi\CurveAnalyzer		BTOMSE

The default installation folder is the folder named "C:\CurveAnalyzer". The installation folder may be also changed.

Press "Next" to continue.

4. Confirm settings



Press "Next" to continue.

5. Installation process

Wait until the all files are installed

urve Analyzer 1.3 Beta (C	080718)	Ľ
Installing		ø
Current File Copying file: C:\Programm\CurveAnalyzer	VPDFCreator0_9_5_setup.exe]
All Files		
All Files Time Remaining 0 minutes 5 :	seconds	
All Files Time Remaining D minutes 5 :	seconds	

6. Confirm the success of the installation

🖁 Curve Analyzer 1.3 Be	ta (080718) 🛛 🛛 🛛
	Curve Analycer 1.3 Beta (1980/118) has been successfully installed. Click the Finish button to exit this installation.
	Please install PDFCreator if you want to use the automatic generation of PDF files! The setup file is to be found in the installation folder of CA.
	<back finish=""> Cancel</back>

Press "End". At this point there will be an icon placet on the desktop and in the Start->Programs group there will be a group named CurveAnalyzer from where the program can be uninstalled.

! Please refer to Help file of CurveAnalyzer for further details (Menu Info->Help)

7. Installing QUINDOS inteface (CA Full)

Only for QUINDOS users!

Launch QUINDOS and execute:

- for Q6 users the program anacurves_ita.wdb placed in the installation folder
- for Q7 users the program anacurves_q7.wdb placed in the installation folder

During the execution the operator will be asked to type the full path to the curveanalyzer.exe (the installation folder) without "\" at the end! (In Q7 you may wish hto use the "Browse" function to indicate the location of "curveanalyzer.exe"!)

8. Set-up the "direct" interface to CMM (CA Full)

Only if it is intended to use the direct interface!

Two interface types are available : "Reflex" for CMM's of TESA : MH3D or "Leitz" for DEA or Leitz machines running "Leitz" protocol. To call the settings window:

- Launch CurveAnalyzer
- Go to Edit -> Prefernces
- Go to the tab "CMM connection" and set-up the required interface:

Impostazioni Visualizzazione Si	ampa Importazione DXF	Connessione MdM
Protocollo	Leitz	•
Connessione	TCP/IP Rete	*
Indirizzo IP	192.9.200.10	-
Porta	2001	_
	ansione	
V Sensore so		

For details of the settings refer to the settings used in the basic measurement software.

Important Note: Set-up the decimal character of the system to "." If using the "direct" interface!

9. Licensing

Once CurveAnalyzer is installed a trial license of 30 days is activated, so that the customer can start to use the program immediately. It is necessary that a customer license is requested and installed before the trial license expires. To request the license:

- Start CurveAnalyzer
- Go to menu Info -> About. Appears an window with the version info.

Curve Analyzer
Goes smoothly
CurveAnalyzer version 1.2.2 - Copyright Hexagon Metrology Curve Library - Group Numerics Ltd. Click on "Curve Library License" button for info about the license.
Curve Library License

- click on "Curve Library License" to see the hard disk number:

Numeri	c library Curve version 2.29.0 build on 03-DEC-2007	×
•	Disk C Serial Number is: 3631593290 Trial License OK for 329 days (Ctrl-C copy msg to clipboard)	

Send the following information to the supplier:

- Disk C Serial Number
- Name of the customer

The supplier will send back a file called license.cfg. This file must be copied to the installation folder of CurveAnalyzer. After copying the file, please the license executing the steps described above!