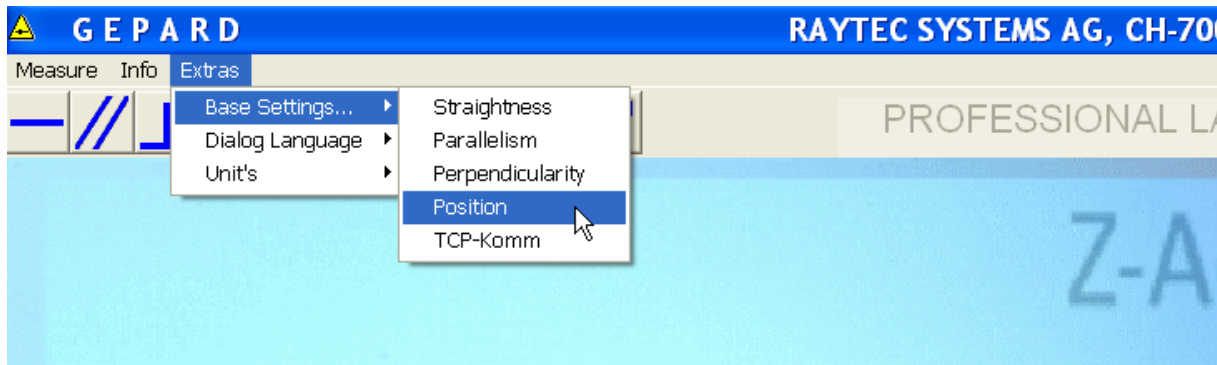


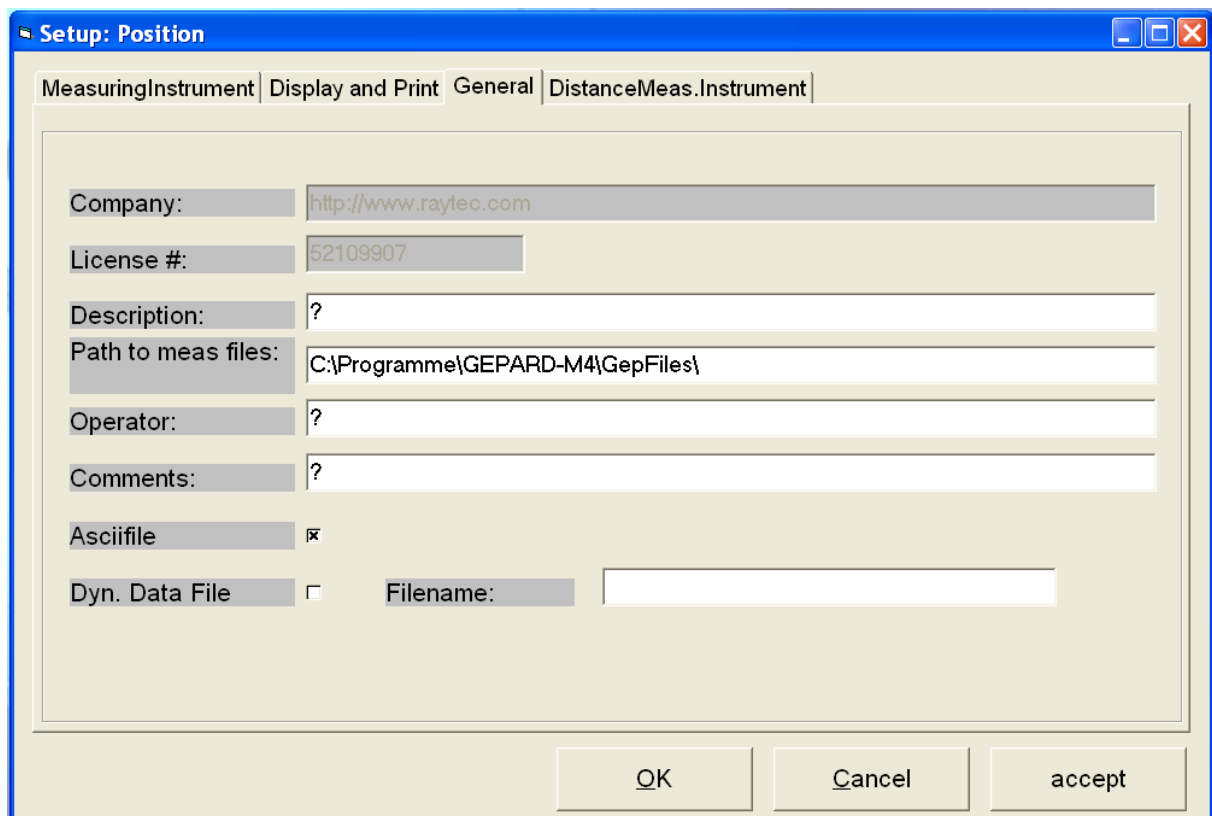


## Description „Dynamic Data File“

- Install WIN-GEPARD v6.14 (download from [www.raytec.com/download](http://www.raytec.com/download))
- Start WIN-GEPARD
- Go to “Extras”, “Base Settings...”, “Position”



- Open Tab “General”



- Click into the empty box “Dyn. Data File” to enable processing dyn. file
- Enter filename e.g. “X\_Y\_Data.txt” (do not forget to set the extension “txt”!)
- Click OK-button



**Setup: Position**

MeasuringInstrument | Display and Print | **General** | DistanceMeas.Instrument

Company- and work-data

Company:

License #:

Description:

Path to meas files:

Operator:

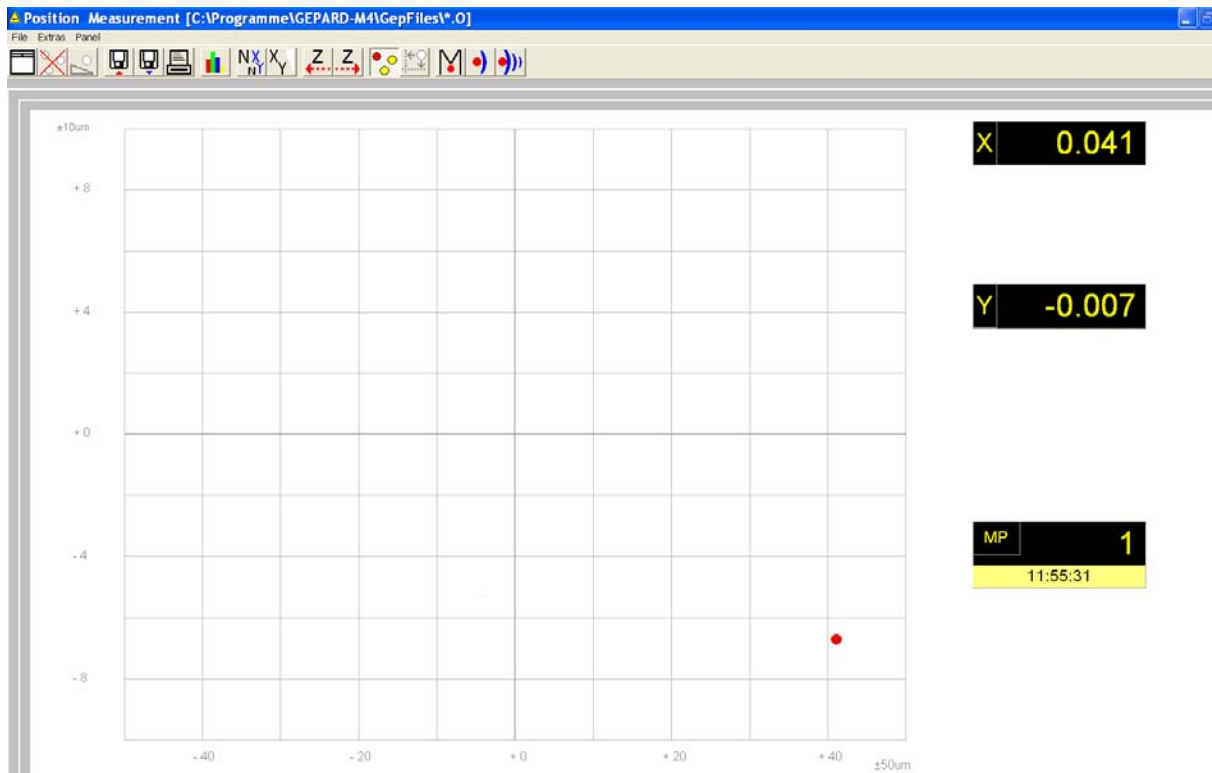
Comments:

Asciifile ☒

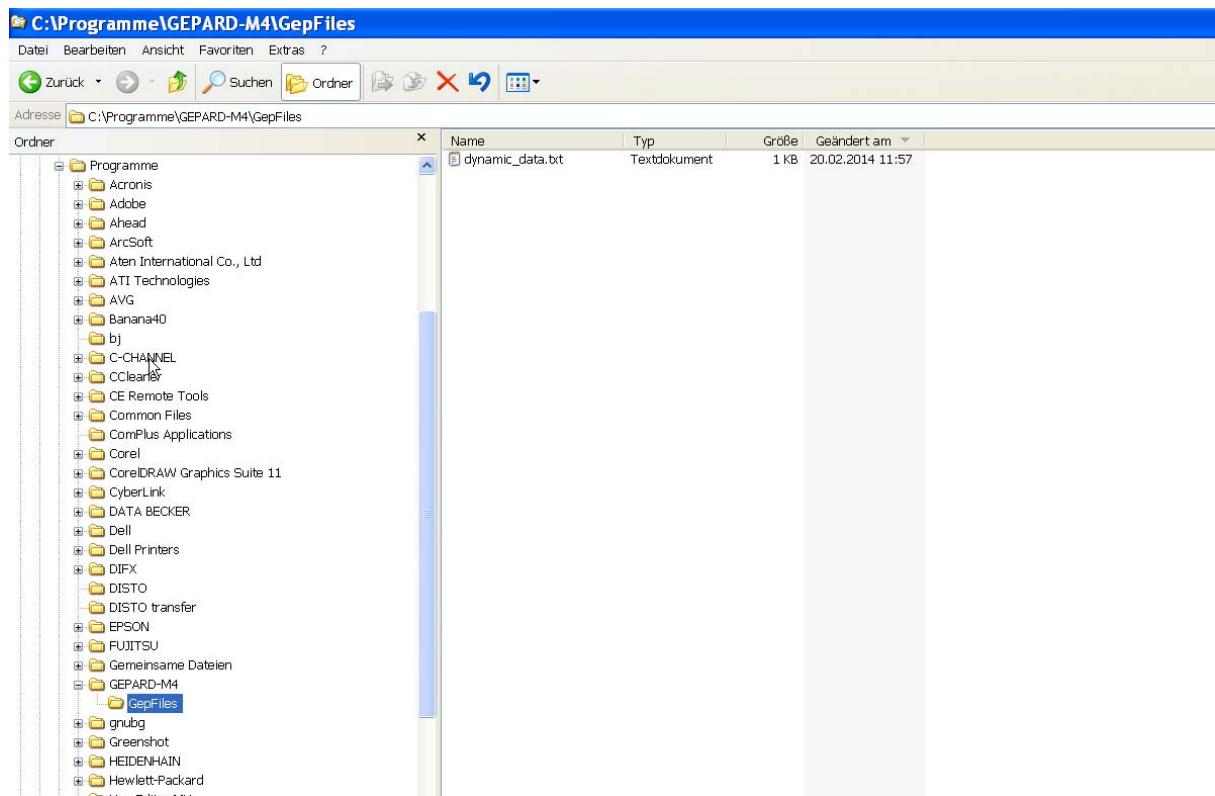
Dyn. Data File ☒ Filename:

OK Cancel accept

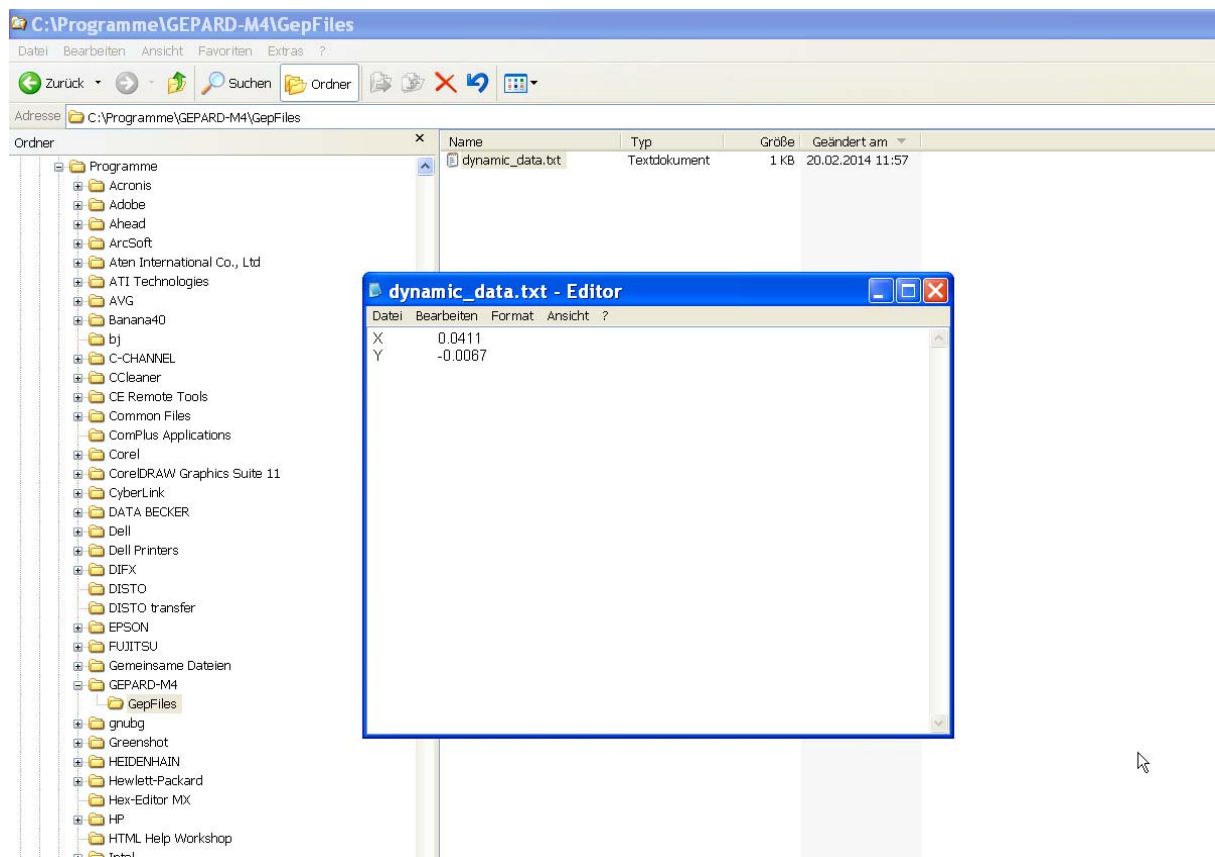
- Start measuring module "Position" ( + )
- Get measuring values either by click "M" or "."
- the X- / Y- values are also put to the file as named above



- search the data file in the GepFile - directory



- see last X-/Y-values



CH-7007 Chur, 20. Februar 2014/bz