

The range of WYLER software applications

wylerINSERT

- integrated data acquisition – write data directly where needed

wylerCHART (replacing LabEXCEL)

- basic data acquisition – display and export data

wylerDYNAM (replacing DYNAM II)

- advanced data acquisition and data manipulation – adjust to your application

LEVELSOFT PRO

- display and interpret your measurement of basic geometrical forms

MT-SOFT

- display and interpret your measurement within advanced machine geometry

SYSTEM REQUIREMENTS

- MS Windows XP or later
- MS.Net 3.5 or later
- At least one USB (dongle) and one COM port or one further USB port
- CD-ROM
- Hard Disk with minimum free space of 50 MB

Simply
wylerCHART



wylerCHART

You need to collect and display data ...



... just play

Software by WYLER AG

... created for you



www.wylerag.com



Videos WYLER AG
Quality - Innovation - Service



Facebook Channel WYLER AG
www.facebook.com/wylerSWISS

WYLER AG INCLINATION MEASURING SYSTEMS

Im Hölderli 13,
Tel. +41 (0) 52 233 66 66
E-Mail: wyler@wylerag.com

CH - 8405 WINTERTHUR (Switzerland)
Fax +41 (0) 52 233 20 53
Web: www.wylerag.com



Version 2016.1

wylerCHART – the small wylerDYNAM

... for collection and display of your data

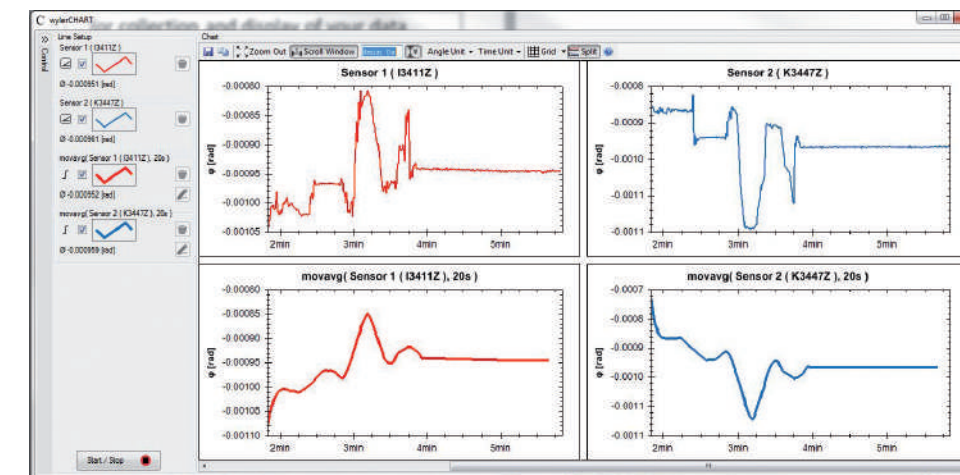
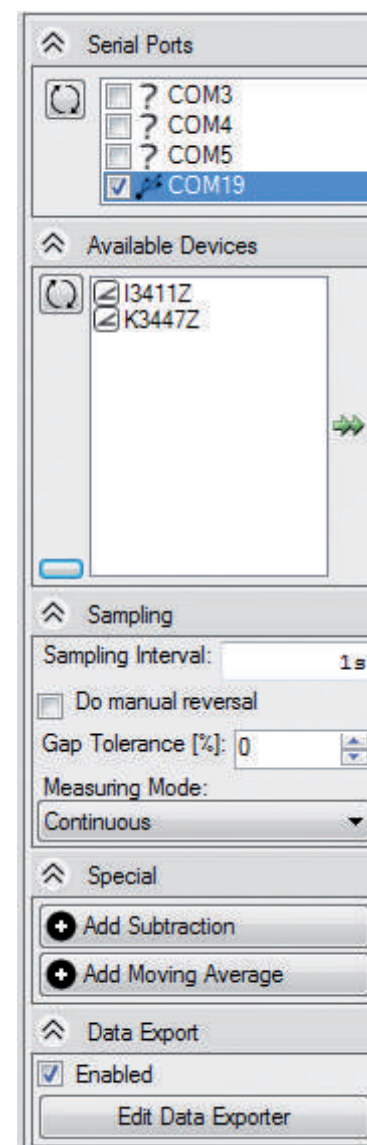
Supported WYLER inclination measuring devices – as shown

- ZEROMATIC sensor
- BlueCLINO HP
- BlueLEVEL-2D
- BlueCLINO
- Clinotronic PLUS
- ZEROTRONIC sensor



Functionality

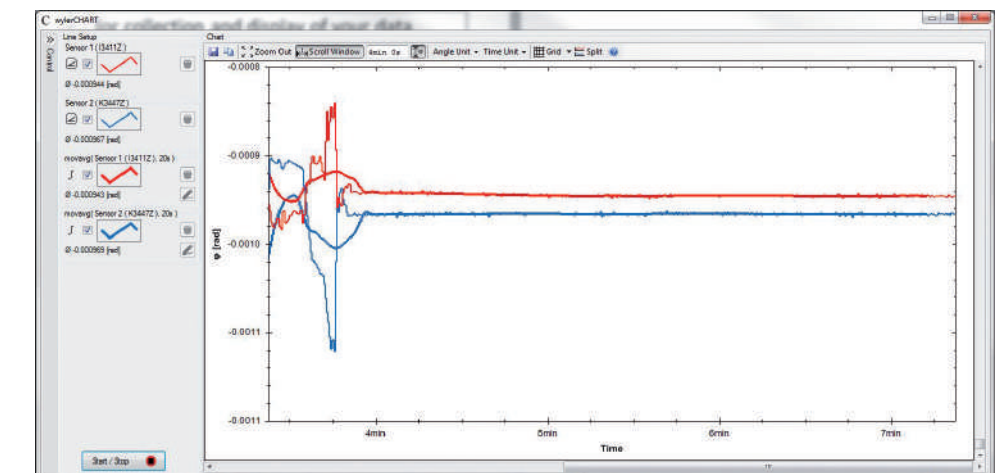
- Reversal measurement
- Data storage and export
- Measurement modes
 - Single
 - Continuous
 - Interval
 - Time-triggered
- Data visualization
- Moving average filtering
- Subtraction



Display

of each individual channel in split window mode

Display
of all channels in
main window mode



	A	B	C	D	E	F
1	Name of operator	Mister X				
2	Name of object	Project Y				
3	Comment					
4						
5	Date Time	ms	Sensor 1 (I3411Z)	Sensor 2 (K3447Z)	movavg(Sensor 1 (I3411Z) 20s)	movavg(Sensor 2 (K3447Z) 20s)
6	04.02.2016 15:32	268	-0.013873923	-2.180748205		
7	04.02.2016 15:32	768	-0.012833414	-2.182305083		
8	04.02.2016 15:32	268	-0.013498844	-2.181772286		
9	04.02.2016 15:32	768	-0.013720508	-2.179910081		
10	04.02.2016 15:32	268	-0.014162957	-2.181095133		
11	04.02.2016 15:32	768	-0.014580525	-2.181959818		
12	04.02.2016 15:32	268	-0.01308157	-2.181528815		
13	04.02.2016 15:32	768	-0.012898071	-2.180082829		
14	04.02.2016 15:32	268	-0.012781397	-2.181063788		
15	04.02.2016 15:32	768	-0.012989624	-2.181521787		
16	04.02.2016 15:32	268	-0.013155637	-2.181156393		
17	04.02.2016 15:32	768	-0.01366848	-2.180735294		
18	04.02.2016 15:32	268	-0.013147607	-2.181395606		
19	04.02.2016 15:32	768	-0.012332045	-2.181581625		
20	04.02.2016 15:32	268	-0.012333834	-2.180393436		
21	04.02.2016 15:32	768	-0.012297615	-2.180957898		
22	04.02.2016 15:32	268	-0.012787916	-2.18071919		
23	04.02.2016 15:32	768	-0.011832122	-2.180639034		
24	04.02.2016 15:32	268	-0.011730006	-2.180996589		
25	04.02.2016 15:32	768	-0.013152734	-2.18069716		
26	04.02.2016 15:32	268	-0.011775938	-2.181092859	-0.012655933	-2.181041342
27	04.02.2016 15:32	768	-0.012644216	-2.181946789	-0.012621169	-2.181024486
28	04.02.2016 15:32	268	-0.012882966	-2.180134486	-0.012590841	-2.181022736
29	04.02.2016 15:32	768	-0.012869675	-2.180148765	-0.01255557	-2.181024924
30	04.02.2016 15:32	268	-0.012419504	-2.180638947	-0.012522801	-2.181042475

Export
data easily