

EvaluationTools

STIM300 Evaluation Kit

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#### 1 EVK features

- PCI or USB connectivity to PCs/ laptops
- Up to 2000Hz sampling rate supported
- Temperature measurements supported
- Service mode access
  - Full IMU information
  - Full IMU configuration capability
  - o Detailed IMU diagnostics
  - Help section
- Measure panel
  - Data presentations and save data to file capability
  - Custom scale and zoom functions
  - CRC check
- Logging panel
  - Support for any measurement duration, only limited by HD memory and processor capacity of PC
     Various stop criteria for measurements available ('Manually', 'No of samples' or 'Time elapsed')
- Measurements on 2 IMUs simultaneously supported (requires either one or two additional cables depending on the kit in use)

#### USB-kit – important notice!

The USB kit supports certain distinct bit rates only. The following bit rates have been tested with STIM:

Approved bit rates w/USB kit
3 000 000 bps
2 000 000 bps
1 500 000bps
1 411 765 bps
Most settings below
1 300 000 bps



STIM300 EVK PCI (the preferred solution)



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#### **General descriptions**

The STIM300 evaluation kits provide measurement and configuration access to STIM300 inertial measurement units (IMUs). IMU configuration, graphical result presentation and save data to file functions are supported. The single voltage supply required for IMU operation is provided from any PC or laptop USB port.

Two alternative evaluation kits are available. Features are highlighted in the following table

Table 1: Features of USB vs PCI-kit

	USB	PCI
Portability across PC-s	Yes (custom SW installation required)	No
Hardware installation required?	No	Yes
Gyro, Acc, Inc & AUX-out available?	Yes	Yes
TOV, AUX-in, External trigger	No	Yes (break-out cable)
available?		
Transmission rate supported	Up to 3Mbit/s	Up to 5.34Mbit/s

#### 1.1 STIM300 EVK PCI

The evaluation kit with PCI connectivity is the preferred solution for thorough characterization. This kit is in the following referred to as "*PCI kit*". See also the picture on the front page.

#### 1.2 STIM300 EVK USB

The evaluation kit with USB connectivity provides the alternative solution, e.g. for laptops, and is an excellent choice for IMU configuration and shorter measurement series. This kit is in the following referred to as "USB kit".

The kit contains a USB-RS422 converter from Future Technology Devices International, integrated with the communication and power supply cable.



The USB-RS422 converter cable is a USB to RS422 levels serial UART converter cable incorporating FTDI's FT232RQ USB to serial UART interface IC device which handles all the USB signalling and protocols. The cable provides a fast, simple way to connect devices with a RS422 interface to USB.

Each USB-RS422 cable contains a small internal electronic circuit board, utilising the FT232R, which is encapsulated into the USB connector end of the cable. The integrated electronics also include the RS422 transceiver plus Tx and Rx LEDs which give a visual indication of traffic on the cable.



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#### **1.3 Configurable and readable parameters**

Configurable IMU parameters:

- Output format (angular rate, increment angle, etc.)
- Datagram format (standard, extended, etc.)
- Sampling rate (125 samples/s, 250 samples/s, etc.)
- Bandwidth/ Low pass filter frequency (16Hz, 33Hz, etc.)
- RS422 transmission bit rate (374400 bits/s, 460800 bits/s, etc.)
- Number of stop bits in datagram (1 or 2 stop bits)
- Parity bit (no parity, odd parity, even parity)
- Line/ Datagram termination (on/off, None/ <CR><LF>)

Readable IMU parameters:

- Unit part number
- Serial number
- Firmware revision
- Hardware revision
- Guro module diagonistics

Detailed IMU diagnostic information includes RAM and flash checks, stack handling checks, status of internal voltage supply references, and various parameter reports for each measurement axis are available from the supported SERVICE mode.

**Note**: Time of Validity (TOV) and external trigger functionalities of STIM300 are not supported by the EVK PC-software.



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### 2 Kit contents

- PCI kit only:
  - o PCI to RS422 interface card, "the PCI card", for the PCI kit
  - STIM300 communication and power cable
- USB kit only
  - USB to RS422 interface cable
- Memory stick with
  - PC software,
  - FTDI CDM20824 serial driver for Windows and
  - EVK PC sotware User manual
  - Allen Wrench for fixing connector of communication and power cable to IMU
- Hard copy of User manual

Note that the evaluation kits does not include the IMU. (The IMU is to be ordered separately.)

#### 3 System requirements

- Windows XP SP2 (or later), Windows Vista, Windows 7 (32/ 64bit)
- 1 free USB port and 1 free PCI slot for the PCI kit
- 2 free USB ports for the USB kit
- Quad core processor recommended (when simultaneously logging data from two IMUs)

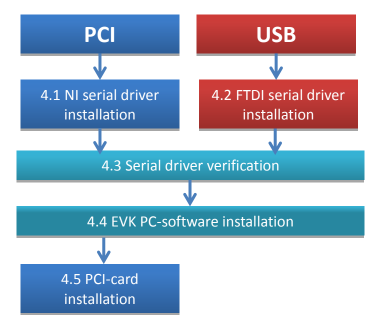


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### 4 Getting started

Preparing your system involves the following steps, depending on type kit:





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#### 4.1 PCI-kit Installation of NI serial driver

Install the National Instruments (NI) serial driver from the memory stick included in the kit. This process is self-instructive. Follow the on-screen messages without doing any configuration changes.

Figure 1 and Figure 2 show two of the messages that appear during serial driver installation.

The NI serial driver can also be found from the <u>Sensonor support site</u>. Use this site to regularly check for updates.

Start Installation	<b>NATIONAL</b>
Review the following summary before continuing.	INSTRUMENT
Adding or Changing • NI-Serial 3.6	
INI-Serial 3.6     Documentation	
Serial Configuration	
<ul> <li>NI-Serial 3.6 for LabVIEW Real-Time</li> </ul>	
NI-VISA 4.6.2     NI Spy 2.7.1	
NI Spy 2.7.1     NI Measurement & Automation Explorer 4.6.2	
ick the Next button to begin installation. Click the Back button to change	the installation settings.

Figure 1: NI serial driver installation summary



Figure 2: NI serial driver



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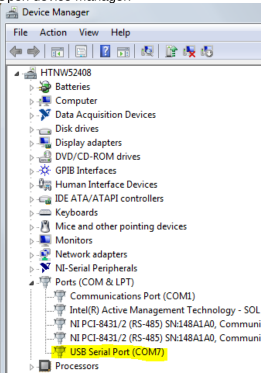
#### 4.2 USB kit Installation of FTDI serial driver

To install the drivers for the FTDI serial driver under Windows, follow the instructions below:

- Connect the USB-RS422 plug to a spare USB port on your PC.
- If there is an available Internet connection, some Windows versions will silently connect to the Windows Update website and install any suitable driver it finds for the device.
- In the event that no automatic installation takes place, please refer to the set-up guide from FTDI: http://www.ftdichip.com/Support/Documents/InstallGuides.htm

Then modify the port configuration as follows:

Open device manager:



#### Select "USB Serial Port (COM<n>)"

USB Serial Port (COM7) Properties	×
General Port Settings Driver Details	
Bits per second:	921600 👻
Data bits:	8 🔹
Parity:	None -
Stop bits:	1 •
Flow control:	None
Adv	Restore Defaults
	OK Cancel



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#### Select "Advanced" from the "Port Setting" pane.

Advanced Settings for COM7		? ×
COM Port Number: COM7 USB Transfer Sizes Select lower settings to correct performance problems at low Select higher settings for faster performance. Receive (Bytes): 256 Transmit (Bytes): 4096		OK Cancel Defaults
BM Options Select lower settings to correct response problems.	Miscellaneous Options Serial Enumerator	
Latency Timer (msec):	Serial Printer Cancel If Power Off Event On Surprise Removal	
Timeouts	Set RTS On Close	
Minimum Read Timeout (msec): 0 Minimum Write Timeout (msec): 0	Disable Modem Ctrl At Startup	

Reduce the "Receive (Bytes)"-setting to a small value, such as 256. Other settings may be left untouched. Press OK twice.

System S	Settings Change
	Your hardware settings have changed. You must restart your computer for these changes to take effect.
	Do you want to restart your computer now?
	Yes No

Remember to restart the computer after making this change.



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#### 4.3 Verification of serial driver set-up

Using your PC, launch Device Manager Device Manager. See Control Panel -> Hardware and Sound.

Verify that the serial driver installation has completed successfully. Examples are shown in Figure 3a (PCI) and Figure 3b (USB).

<u>Notice</u> at this point the assigned COM port value(s) as this information is needed later for connecting to the IMU(s) from the PC software

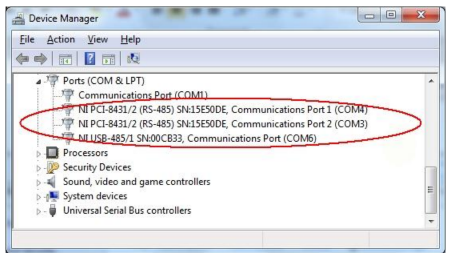


Figure 3a: COM port assignments for PCI card cable in Windows 7

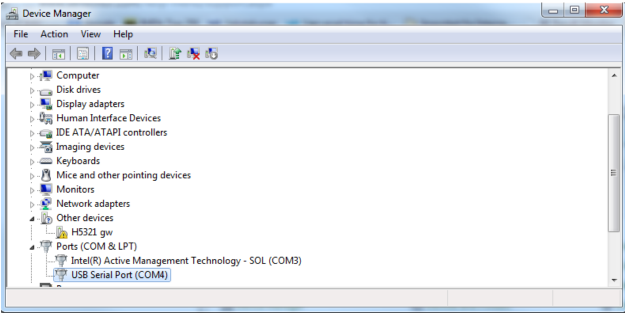


Figure 4b: COM port assignments for USB cable in Windows 7



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#### 4.4 Installation of PC software

Install the PC software by running "setup.exe" found on the included memory-stick. Follow the on-screen instructions to complete the installation. See the following figures for guidance.

Notice that the PC software also can be downloaded from the <u>Sensonor support site</u>. Use this site regularly to check for updates.

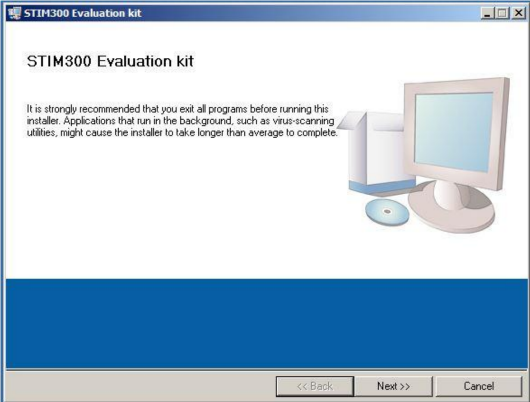


Figure 5: PC software installation (1 of 6). Installer initializes



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	ollowing location(s). To install software in	to a
different location(s), click the Brows	e button and select another directory.	
Target directory for application-		
C:\Program Files (x86)\Sensonor	evaluation tools\STIM300_EVK\	Browse
Target directory for National Instru C:\Program Files (x86)\National In		Browse

Figure 6: PC software installation (2 of 6)

STIM300 Evaluation kit License Agreement You must accept the license(s) disp	layed below to proceed.		
	NTS SOFTWARE LI	CENSE AGR	
INSTALLATION NOTICE: THIS IS A CONT AND/OR COMPLETE THE INSTALLATION DOWNLOADING THE SOFTWARE AND/O COMPLETE THE INSTALLATION PROCE AGREEMENT AND YOU AGREE TO BE B BECOME A PARTY TO THIS AGREEMENT CONDITIONS, CLICK THE APPROPRIAT DO NOT INSTALL OR USE THE SOFTWA (30) DAYS OF RECEIPT OF THE SOFTWA ALONG WITH THEIR CONTAINERS) TO T SHALL BE SUBJECT TO NI'S THEN CUR	I PROCESS, CAREFULLY OR CLICKING THE APPLIC SS, YOU CONSENT TO TH OUND BY THIS AGREEME T AND BE BOUND BY ALL E BUTTON TO CANCEL TH RE, AND RETURN THE S ARE (WITH ALL ACCOMPA THE PLACE YOU OBTAINE	READ THIS AGRE ABLE BUTTON TO HE TERMS OF THI NT. IF YOU DO NO OF ITS TERMS AN HE INSTALLATION OFTWARE WITHIN NYING WRITTEN	EEMENT. BY D OT WISH TO ND N PROCESS, N THIRTY MATERIALS,
	and the second	License Agreement. ept the License Agre	
	<< Back	Next >>	Cancel

Figure 7: PC software installation (3 of 6)



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STIM300 Evaluation kit				
Start Installation Review the following summa	ry before continuing.	1		
Adding or Changing • STIM300 Evaluation kit Files • NI-VISA 5.0.3 Run Time Support				
Click the Next button to begin installation.	Click the Back butto	on to change the	installation settings.	2

Figure 8: PC software installation (4 of 6)

🗱 STIM300 Evaluation kit			<u>_   ×</u>
Overall Progress: 12% Complete			
	<< Back	Next >>	Cancel

Figure 9: PC software installation (5 of 6). Installation complete



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🧱 STIM300 Evaluation kit		_OX
Installation Complete		
The installer has finished updating your system.		
	<< Back Next >>	Finish

Figure 10: PC software installation (6 of 6). Installation complete



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#### 4.5 Installation of PCI card



Disconnect AC and battery power from your computer before attempting installation.

Following your computer manufacturer's directions, install the PCI card into a free PCI slot of the PC cabinet.

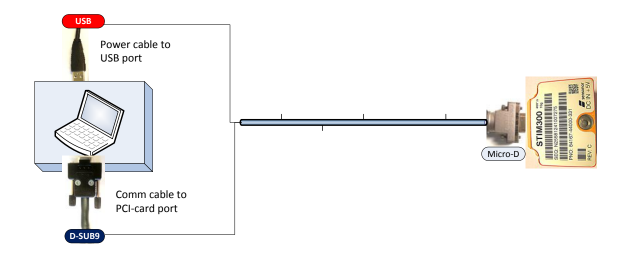


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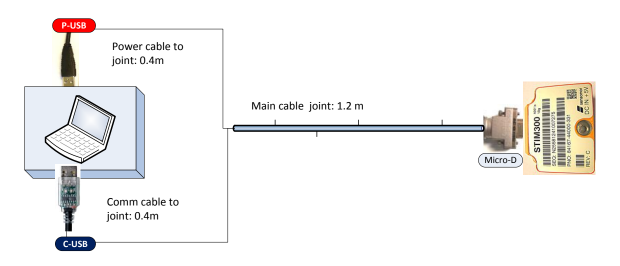
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#### 5 Connecting the STIM to your PC

#### 5.1 PCI kit



#### 5.2 USB kit





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#### 6 First PC software start-up

 Navigate to the 'Sensonor evaluation tools' folder from Windows start menu. Click on the shortcut named "STIM300 EVK" to start the PC software. Ensure to run program as administrator (as this is needed for full function)

Sensonor evaluation tools STIM202 EVK		Devices and Printers
😻 STIM210 EVK		Default Programs
STIM300 EVK		
퉬 SharePoint	-	Help and Support
4 Back		
Search programs and files		Shut down 🕨

Figure 11: Starting PC software from Windows 7 start menu

2. A pop-up box for software registration appears. Fill in four open fields and click "Submit". The default email client opens. Press "Send" in order to complete this step (and the user information is sent back to Sensonor)

STIM300 EVK PC Software V1.0 File Help		<u>_0×</u>
Normal mode   Service mode   Measure	Logging Parameters	STIM 300 STIM 300
Connect to HW	Reset Request required request required request reques	
Disconnect Device	Registration	
Plea		
	Submit	
		4
ParaFile	NORMAL MODE	

Figure 12: Welcome message and software registration



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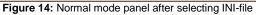
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3. A pop-up box appears, asking for a parameter (.INI) file. Select the INI-file (available in the installation folder by default) and click "Load"

🍣 Select parame	eter-file	×
Directory History:	Program Files (x86)\Sensonor eval	ation tools\STIM300_EVK
Look in:	STIM300_EVK	- + 🖻 🎟-
27	Name 🔺	↓         Date modified         ↓         Type         ↓
Recent Places	TIM300_EvalKit.INI	08.12.2011 15:39 Configuration se
Desktop		
Libraries		
Computer		
Network		
	<u> </u>	
	File name:	▼ Load
	Files of type:	Cancel
	Figure 13	: INI-file selection

4. The Normal mode panel is shown

ormal mode	Service mode	Measure	Logging	Parameters		STI	M 300	senson
<u>C</u> onnect to HW		pply voltage On Off	Res	rice	Request config DG	Reguest identity DG		Request serial#DG
Disconnect from HW		Device	Respons	;e				<u>.</u>
								<u></u>





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5. Verify the correct COM port settings in the Parameters view. Password to edit is 'stim'. If needed change the existing setting by double clicking on the value '4'

lormal mode Service mode Measure Logging	Parameters		STIM 300	sensono
Normal mode Service mode Measure Logging assword volder for result-file storage hat priority will this program run with? that format to use for resultfiles? HAT Format to use for resultfiles? HAT FORTANT MESSAGE: Always verify hardware typing to connect to the device 12422 port \$ to device 1 12422 port \$ to device 1 12		) 460800 k None None None 5.1		Edit
				7

Figure 15: Edit the INI-file in order to verify correct COM port settings

6. Set the correct value for RS422 bit rate, according to the configuration of the STIM unit:

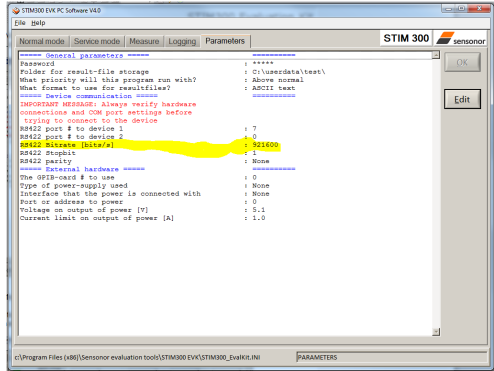


Figure 16: Edit parameters, here RS422 bit rate

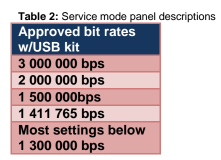


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#### USB-kit – important notice!

The USB kit support certain distinct bit rates only. The following bit rates have been tested with STIM:



7. Establish connection to module by clicking the 'Connect to HW' button in Normal mode panel. A green LED light appears, indicating that the COM port(s) is (are) opened.

STIM300 EVK PC Software V2.0				
Eile Help				
Normal mode Service mode Measure	Logging Parameters		STIM 300	sensonor
Connect to HW Disconnect from HW Data arriving from device 1 Data arriving from device 2	Reset device Response	Request config DG	Reguest identity DG	Request serial#DG
				<u></u>
g:\Development\Inertia Products\Projects\STIM300	)\D400 - Test\STIM300 EVAL-kit	Software\Ini	OK	

Figure 17: Normal mode panel after first hardware connection

8. Change the 'Apply voltage' control switch position to 'On'. The pop-up message telling "Turn on device supply voltage" appears. Do this by inserting the red "POWER" USB connector of the *STIM300 communication and power cable* into a free USB port of the PC/ laptop. Confirm the supply voltage applied by clicking 'OK' on the pop-up message



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STIM300 EVK PC Software V2.0		
<u>File H</u> elp		
Normal mode Service mode Measure	Logging Parameters	STIM 300 Stimesonor
Connect to HW	Reset Request config DG	Reguest identity DG serial#DG
Disconnect from HW	Response WESSAGE #12- Turn on device supply voltage QK	<u>ب</u>
g:\Development\Inertia Products\Projects\STIM300	D400 - Test\STIM300 EVAL-kit\Software\STIHW connected OK	

Figure 18: Normal mode panel when USB power connector of STIM300 communication and power cable is to be inserted

9. Verify the connection to module by clicking on the 'Request config DG' button. An example of such a result is shown in Figure 19. (The kit is now ready for use !)

Normal mode Service mode Measure L	ogging Parameters		STIM 300	sensono
Connect to HW	device		uest ity DG	Req <u>u</u> est serial#DG
Disconnect Device	Response ===== Configuration datagram (1) == Part no rev FW revision Samplefreq DG contains accelerometer-data	=- = 10 = 1000 = YES		<u> </u>
Data arriving from device 1	DG contains inclinometer-data DG contains temperature-data DG contains AUX-data DG term.	= YES = YES = YES = Off		
	RS422 bitrate RS422 stopbits RS422 parity Line term.	= 921600 = 1 = N = Off		
	X-axis gyro Y-axis gyro Z-axis gyro Output unit	= Active = Active = Active		
	X-axis gyro LPF Y-axis gyro LPF Z-axis gyro LPF	= Angular rate = 33 = 33 = 33		
	X-axis acc. Y-axis acc. Z-axis acc.	= Active = Active = Active		
	Output unit X-axis acc. LPF Y-axis acc. LPF Z-axis acc. LPF	= Acceleration [g] = 33 = 33 = 33		

Figure 19: Result of sending 'Request config DG' to the IMU



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#### 7 Introduction to PC software

#### 7.1 Panels overview

In addition to the panel already shown (Normal mode and Parameters panel), other panels are also available:

e Measure Logging Parameters	STIM 300	sensonor
Send command Complete command	Active device 1	
	<b>•</b>	
Command response		
SERIAL NUMBER = N25581142930015 PRODUCT = STIM300 PART NUMBER = 00000-0000 REV - FW CONFIG = SWD11895 REV 9 GYRO OUTPUT UNIT = [y] - ACCUERATION INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION SAMPLE RATE [samples/s] = 125 GYRO CONFIG = XYZ ACCELEROMETER CONFIG = XYZ INCLINOMETER CONFIG = XYZ GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 33 GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 33 ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 33 INCLINOMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 33 AUX COMP COEFF: A = 1.00000000e+00, B = 0.00000000e+00 DATAGRAM = RATE, ACCELERATION, INCLINATION, TEMPERATURE, AUX DATAGRAM TERMINATION = NONE	ے ب ب	<u>Frase</u> Save
	Send         Command         Command response         SERIAL NUMBER = N25581142930015         PRODUCT = STIM300         PART NUMBER = 00000-0000 REV -         FW CONFIG = SWD11895 REV 9         GYRO OUTPUT UNIT = [r] - ACCELERATION         INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION         INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION         SAMPLE RATE [samples/s] = 125         GYRO CONFIG = XYZ         ACCELEROMETER CONFIG = XYZ         INCLINOMETER CONFIG = XYZ         GYRO LD FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         GYRO LD FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         ACCELEROMETER LD FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         ACCELEROMETER LD FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LD FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33         INCLINOMETER L	Send       Active device       1         Complete command <ul> <li>Complete command</li> <li>Complete command</li> <li>Command response</li> </ul> Serial NUMBER = N25581142930015 <ul> <li>PART NUMBER = 00000-0000 REV -</li> <li>PW CONFIG = SWD11895 REV 9</li> <li>GYRO OUTPUT UNIT = [y] - ACCELERATION</li> <li>INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION</li> <li>INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION</li> <li>SAMPLE RATE [samples/s] = 125</li> <li>GYRO CONFIG = XYZ</li> <li>ACCELEROMETER OUTPIT UNIT = [g] - ACCELERATION</li> <li>SAMPLE RATE [samples/s] = 125</li> <li>GYRO CONFIG = XYZ</li> <li>INCLINOMETER CONFIG = XYZ</li> <li>INCLINOMETER CONFIG = XYZ</li> <li>INCLINOMETER CONFIG = XYZ</li> <li>INCLINOMETER MEDUENCY, X-AXIS [Hz] = 33</li> <li>GYRO LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>ACCELEROMETER LP FILTER -33B FREQUENCY, X-AXIS [Hz] = 33</li> <li>ACCELEROMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B FREQUENCY, Y-AXIS [Hz] = 33</li> <li>INCLINOMETER LP FILTER -33B F</li></ul>

Figure 20: Service mode panel

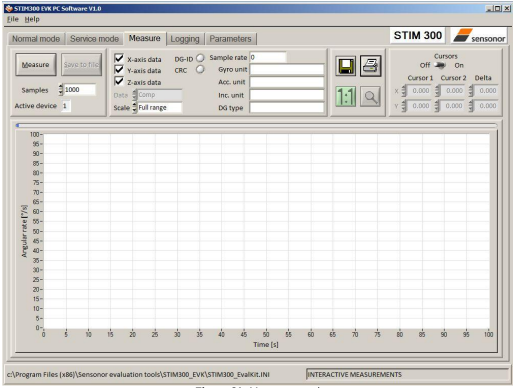


Figure 21: Measure panel



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ormal mode	Service mode Measure	Logging Parameters			STIM 300	sensono
<u>S</u> tart Stop	Stop criteria Manually No of samples - Sa Time elapsed - J	mples 🚆 1000	Time elapsed	00:00:00		
		Devices to be me	easured			
1 🔽	Serial no. N25581142930015	Samples acquired	CRC errors 0	Resynch's 0		
2		0	0	0		

Figure 22: Logging panel (for saving data to file)

#### 7.2 Main panel menus

Menu	Description
'File' → 'New parameter file'	For creating a new INI-file. Notice that this new INI-file also needs be edited by the user before taken into use. The content is not equal to any existing INI-files. Notice also that the Parameters view in the software is not updated with the new INI-file content until the user clicks the "Edit" button (this triggers an update of this view)
'File' $\rightarrow$ 'Open parameter file'	For opening and taking a specific INI-file into use
'File' $\rightarrow$ 'Save parameter file as'	To save current parameter settigs into a new INI-file
'File' → 'Print parameters'	For printing the current 'Parameters' content at the default printer
'File' → 'Edit parameters'	To edit the 'Parameters' content
$File' \rightarrow File'$	To exit program
'Help' $\rightarrow$ 'Check for updates'	Opens the Sensonor support site in a web browser. NI serial drivers, any PC software updates and new releases of User manuals can be obtained from here
$Help' \rightarrow Hout'$	About the program (Program name, publisher and software revision number)

ile <u>H</u> elp	Help
New parameter file	Check for updates
Open parameter file	About
Save parameter file as	Figure 24: Help menu
Print parameters	
Edit parameters	
Exit	

Figure 23: File Menu



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### STIM300 Evaluation Kit

#### 7.3 Normal mode panel descriptions

Table 3: Normal mode panel descriptions

Panel unit	Functionality and description	
Connect to HW	To connect to interface hardware. Opens PC COM port according to selections in	
	active parameter file	
LED	Indicator for hardware connection. A GREEN light indicates the corresponding COM	
	port is opened	
Disconnect from HW	To Disconnect from interface hardware. Closes the corresponding COM port	
Apply voltage switch (On/Off)	To be switched manually (ON or OFF) by user when asked to. Controls certain	
	functions of the PC software	
Device box	Should hold the correct IMU (device) number according to active parameter file.	
	Choice depends on which IMU and COM port the user wants to operate	
Reset device button	Resets the IMU. Sends reset command ('R')	
Request config DG button	Sends command ('C') to receive configuration datagram	
Request identity DG button	Sends command ('N') to receive part number datagram	
Request serial# DG button	Sends command ('I') to receive serial number datagram	
Response window	Lists responses from the IMU	

#### 7.4 Service mode panel descriptions

Service mode is used for IMU configuration.

Service mode is entered by clicking on the Service mode tab next to the Normal mode tab. Panel units, functionalities and descriptions are listed in Table 4. Exit from IMU Service mode to Normal mode is done by pressing one of the other panel tabs (Normal, Logging, Service or Parameter panel tab).

Note: Changes made for the IMU in Service mode are only stored permanently in IMU flash memory when the save command ('s') is issued.

Panel unit	Functionality and description	
Available commands window	Shows a list of available commands. See product datasheet for details	
Complete command window	Contains the complete command to send. It is auto-completed by usage of the listings in the available commands window. Left click in the complete command	
	window shows a list of earlier sent commands. Right click enables manual command entry	
Send command button	Sends command to the IMU	
Active device indicator	Informs about the active IMU (device). Corresponding COM port is according to the active parameter file	
Command response window	Shows the responses from the IMU. See product datasheet for details	
Erase button	Erases the content of the command response window	
Save button	Saves the content of the command response window to a text file with a detailed date and time tag	

Table 4: Service mode panel descriptions



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#### 7.5 Measure panel descriptions

Table 5: Measure panel descriptions		
Panel unit	Functionality and description	
Measure button	Starts a measurement series	
Samples box	Defines the number of samples to be collected (max 50 millions)	
Save to file button	ve to file button Saves data from a completed measurement series to a result file. The file path	
	defined in the active parameter file is proposed	
X-, Y- and Z-axis check boxes	Selects which axis data to present in the graph area (up to 3 axes can be plotted)	
Active device indicator	Informs about the active IMU (device). Corresponding COM port is according to the	
	active parameter file	
CRC and DG-ID LEDS	Confirms all CRC checks and DG-IDs as expected. Normally GREEN. LEDs turn	
	RED if checks fail	
Data box	Selects which datagram content to be shown. Several options are available,	
	depending on the active datagram type. Use the arrows in the left side of box to	
	scroll between available selections. The plot updates immediately if a measurement	
	series has already been done.	
Scale box	Enables user to select between different scales (Full range, User defined, or Auto)	
Sample rate box	Informs what sample rate has been used for the measurements	
Unit box	Indicated the active Output unit (Angular Rate, Incremental Angle, etc.)	
DG type box	Shows the type of datagram received	
Save to disk icon	Saves a picture of the plotted data to file	
Print icon	Prints a picture of the plotted data to the default printer	
1:1 icon	Resets zoom level to 1:1 (if ZOOM is active. See below)	
Zoom icon	Enables a custom zoom of the presented results in the strip chart (graph area)	
	according to placement of available cursors	
Cursors (On/Off) switch	Enables usage of cursors (default is Off)	
Cursor 1	1 Shows the location of cursor no 1	
Cursor 2	Shows the location of cursor no 1	
Delta	Shows the delta between the two cursor locations (X and Y values)	
Progress bar	A blue continuous line shows the measurement series progress	
Lower bar on panel	Shows the INI-file in use and the active mode (NORMAL MODE)	

#### Save data to file from measure panel:

An example of a result file is shown in Figure 25, for a standard datagram measurement series of device # 1. A description of each of the columns of the data log file is found in the table that follows.

20111220_181756_1.txt - Notepad								
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat	<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp							
Time[s] X[*/s] 0.027696 0.028191 0.028691 0.029190 0.029690 0.030191 0.030705 0.031195 0.031695 0.032191 0.032691 0.033191 0.033191	Y[*/5] Z[*/5] -0.085083 -0.107117 -0.095825 -0.103699 -0.186279 -0.323853 -0.377380 -0.327942 -0.309814 -0.302856 -0.286865 -0.286865 -0.263794 -0.188232	STS         RXCRC           0.063416         0.117615           0.117615         0.188782           0.194275         0.168823           0.132996         0.026855           -0.071472         -0.059631           0.124573         0.096802           0.096802         0.0350101	CalcCRC DG_ID -0.179016 -0.142639 -0.105164 -0.051208 -0.007507 -0.028870 -0.097656 -0.123718 -0.120972 -0.166870 -0.206482 -0.179993 -0.179993 -0.15334	128 128 128 128 128 128 128 128 128 128	70 202 44 205 30 200 50 140 223 220 78 53 249	70 202 44 205 30 200 50 140 223 220 78 53 249	144 144 144 144 144 144 144 144 144 144	*

Figure 25: Result file example



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Table 6: Result file example. (Standard datagram content written to file)			
DG-type	Col. #	Heading	Comments
	1	Time[s]	Time in seconds
	2	GYRO_X	Gyro signal X-axis
	3	GYRO_Y	Gyro signal Y-axis
	4	GYRO_Z	Gyro signal Z-axis
p	5	STS	Status-byte
Standard	6	RxCRC	Received CRC
tar	7	CalcCRC	Calculated CRC
S	8	DG_ID	Datagram identifier

#### 7.6 Logging panel descriptions

#### Table 7: Logging panel descriptions

Panel unit	Functionality and description	
Start button	Starts data logging	
Stop button	Stops data logging	
Stop criteria slide	User selections between "manually", "no of samples" and "Time	
	elapsed" for stopping a measurement series	
Samples box	In use when defining a series length with "no of samples"	
Time elapsed	Shows the real time for the test running	
Samples acq.	Shows number of samples acquired	
CRC_errors	Shows number of CRC errors (normally 0, otherwise the user should	
	consider to reject results data in any analysis)	
Resynch's	Increments from 0 to a number if any re-synchronisations are needed in	
	order to re-establish data collections from module	

Log to file capability:

- Quad core processor is recommended when measuring on two IMUs simultaneously
- The size of the log file is only limited by the free memory of the hard disk(s) in use
- The path for result file storage is defined in the active parameter file
- The program should be run as administrator to ensure the necessary rights to establish result files



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#### 7.7 Parameters panel descriptions

Table 8: Parameters panel descriptions

Panel unit	Functionality and description
===== General parameters =====	
Password	Current valid password to be able to edit the parameters list. The
	password is "stim"
Folder for result-file storage	"c:\userdata\test\
What priority will this program run with	Instructs the program priority for the PC operation system
What format to use for result files	ASCII text by default. Can be changed to 8 byte binary
===== Device communication =====	
IMPORTANT MESSAGE: Always verify	
hardware connections and COM port settings	
before trying to connect to the device	
RS422 port # to device 1	Defining which COM port # to be assigned to IMU (device) # 1
RS422 port # to device 2	Defining which COM port # to be assigned to IMU (device) # 2
RS422 Bitrate [bit/s]	Manual RS422 bit rate selection. NOTE that USB cable that comes
	with the USB kit, supports only the default 460800 bits/s option, while
	the PCI card of the PCI kit supports all available bit rates
RS422 Stopbit	1 or 2. Default is "1"
RS422 parity	None, odd or even. Default is "None"
===== External Hardware =====	
The GPIB-card # to use	If card(s) are in use; the first card will be assigned to #0, second to
	#1, etc. Default value is "0"
Type of power supply used	Normally "None" (when not in use). Agilent E3631A, E3633A and
	E3644A supported. Default value is "None"
Interface that the power is connected with	Normally "None" (when not in use). RS232 (for Agilent E3631A only)
	and GPIB supported. Default is "None"
Port or address to power	Normally "0", when not in use. Selectable up to 31. Default is "0"
Voltage on output of power supply [V]	Default value is "5.1". Can be neglected if not in use. Value should
	be within the supply voltage range of the IMU. Clicking on the arrow
	of the control unit when editing this parameter allows for voltages as
	high as 6.0V maximum. Manual entry allows even higher values,
	however with a warning. Note: The entered value/ voltage applied to
	the IMU should <u>never</u> exceed the absolute maximum ratings value
	for the supply voltage of the IMU (maximum 7.0V)
Current limit on output of power [A]	Default value is "1.0". To limit the current consumption from the
	power source



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**7.8 Messages from the program** Messages that the program can display are listed in Table 9:

Table 9: Possible messages given by the program

#	Message	Description
1	This application is already running! Stop loading of 2. instance	The program is already started, a second instance will not be allowed
2	Wrong password entered!	The password entered does not match the required one for this INI-file
3	No response to message was received	Did not receive the expected response to sent service-mode command
4	There is no measurement data available for storage	To be able to save measurement data, there must be data available
5	Unable to open the selected file	Saving of measurement data failed, unable to open or create the selected file
6	Unable to allocate the required memory	Failed to acquire the requested number of datagrams from the IMU due to error when trying to allocate memory for temporary storage
7	No product identification datagram received	Even after retries the, expected datagram is not received as response to command sent
8	No configuration datagram received	Even after retries the, expected datagram is not received as response to command sent
9	No serial number datagram received	Even after reties the, expected datagram is not received as response to command sent
10	No datagrams received	Failed to acquire the requested number of datagrams from the IMU, no recognizable datagrams received
11	Turn off device supply voltage	Instruction to user when running without controlled power-supply
12	Turn on device supply voltage	Instruction to user when running without controlled power-supply
13	Error encountered when trying to control voltage	Failed to control the specified power-supply
14	Unexpected DG-ID received !	When waiting for datagrams, unexpected datagrams are received
15	Unable to read config DG to determine output unit !	Unable to read configuration datagram to determine the output unit
16	Unable to synch with DG-stream !	Failed to acquire the requested number of datagrams from the IMU, unable to get in synch with datagram stream
17	Error encountered when trying to print, check configuration !	Failed to print the graph, check that a printer is configured
18	Unable to create result-folder specified by parameter !	The specified pathname can not be created, either due to access-rights or errors in the path specification
19	Unable to enter service-mode !	Unable to enter service-mode, does not receive expected response to command.
20	Unable to save parameters to active INI-file !	Error encountered when trying to save parameters onto INI-file
21	Edit-mode of parameters is active, unable to exit !	The edit-mode of parameters are active, unable to exit the program until edit mode is ended
22	You are about to change the RS422 bit rate. If are you using the USB kit hardware provided by Sensonor, please notice that you will not be able to communicate with the device if you change to something else than supported 460800 b/s! For the PCI card there are no worries - it supports all available bit rates	A warning to the user about limitations for certain RS422 hardware
23	Unable to create/save to selected file, check access rights to folder	Unable to open or create the specified file in the selected folder, try another filename and/or location. The reason may be lacking access rights to the folder, or illegal filename format
24	Unsupported datagram received	When trying to read datagrams into memory a datagram type not supported by the EVK is detected