ELECTRONICS & DEFENSE

EVALUATION TOOLS

- PCle card with communication and power cable
- USB adapter with communication and power cable
- PC software
- User manual
- Measurement data access
- Full device configuration capability
- . Data log to file for up to two devices at the same time





PCIe card

The STIM series evaluation tools offer easy measurement and configuration access for STIM gyro modules and IMUs. The tools support data sampling at alternative rates, graphical data presentation and data log to file for up to two gyro modules/ IMUs in parallel. RS422 interface for PCIe or USB, necessary cabling and PC software are included in the kits.

STIM EVK PCI

The STIM EVK PCI kit is the preferred solution for thorough device characterizing. The PCI kit contains a PCIe card and a communication & power cable, and supports all device transmission bit rates.

STIM EVK USB

The STIM EVK USB kit with USB connectivity provides an easy setup for a laptop or PC with access to measurement and device configuration. The kit includes a USB to RS422 adapter and a communication & power cable.

Readable parameters

- Part number
- Serial number
- Firmware revision
- Hardware revision

Configurable parameters

- Datagram type/ content
- Sample rate
- Filter bandwidth
- · Gyro output unit
- Accelerometer and inclinometer output units (for IMUs only)
- RS422 transmission bit rate
- Line and datagram termination

Diagnostics information

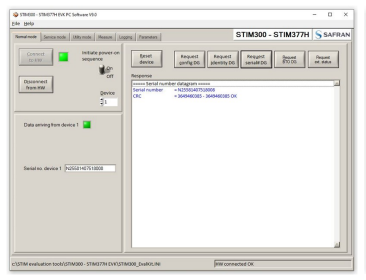
Detailed diagnostics information can be accessed, including RAM and flash checks, stack handling checks, status of internal voltage supply references and various parameter reports for each measurement axis.

Additional information

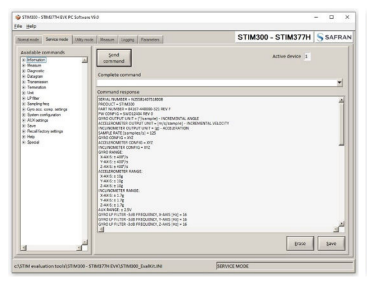
- The communication and power cable for STIM210 and IMUs has electrical break out pins for External trigger
- Additional communication and power cables, PCIe cards and USB cables are available
- Kits do not include the gyro module or IMU
- Windows 10, XP, Vista and 7 (32/64 bit) supported
- Time of Validity (TOV), external trigger and AUX input functionality are not supported by the evaluation software

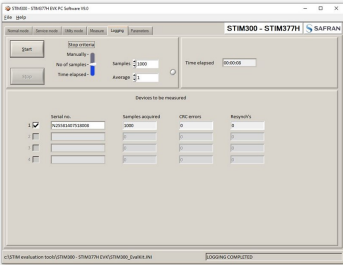


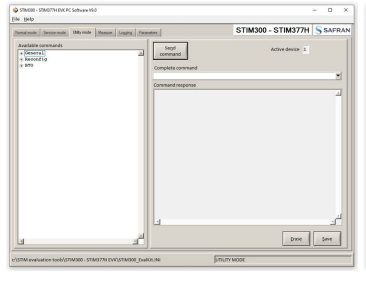
SOFTWARE PRINT SCREENS (EXAMPLES ARE SHOWN FOR STIM300-STIM377H EVK)

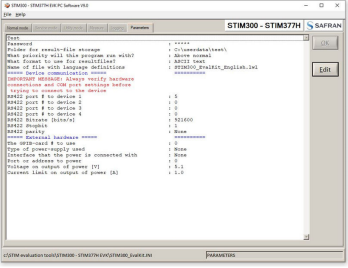












Safran Sensing Technologies Norway AS

sales@sensonor.com

safran-sensing-technologies.com

Information furnished by Safran is believed to be accurate and reliable. However, no responsibility is assumed by Safran for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Safran reserves the right to make changes without further notice to any products herein. Safran makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Safran assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. No license is granted by implication or otherwise under any patent or patent rights of Safran. Trademarks and registered trademarks are the property of their respective owners. Safran products are not intended for any application, but where personal injury or death may occur. Should Buyer purchase or use Safran products for any such unintended or unauthorized and papication, Buyer shall indemnify and hold Safran and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable legal fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Safran was negligent regarding the design or manufacture of the part.

