#### 1 FEATURES

- Miniature package
- o Low noise
- Low bias instability
- Excellent performance in vibration and shock environments
- o 6 axes offered in same package
  - Electronically calibrated axis alignment
- Gyros based on Sensonor ButterflyGyro<sup>T</sup>
  - Single-crystal silicon technology
  - No intrinsic wear-out effects
- o High stability accelerometers and inclinometers
- Separate "AUX" input for 24 bit ADC
- Insensitive to magnetic fields
- Full EMI compliance
- Digital interface, RS422
- o Fully configurable
- Continuous self-diagnostics



(38.6mm x 44.8mm x 21.5mm)

#### 2 GENERAL DESCRIPTION

STIM300 is an IMU consisting of 3 high accuracy MEMS-based gyros, 3 high stability accelerometers and 3 high stability inclinometers in a miniature package. Each axis is factory-calibrated for bias, sensitivity and compensated for temperature effects to provide high-accuracy measurements in the temperature range -40°C to +85°C. The unit runs off a single +5V supply.

STIM300 communicates via a standard high-level RS422 interface. The use of a 32-bit RISC ARM microcontroller provides flexibility in the configuration, like choice of output unit, sample rate, low pass filter –3dB frequency and RS422 bit-rate and protocol parameters. All configurable parameters can be defined when ordering or set by customer.

When STIM300 is powered up, it will perform an internal system check and synchronise the sensor channels. As an acknowledgement of the complete power-up sequence, it will provide special datagrams containing part number, serial number and configuration data. STIM300 will then automatically proceed to provide measurement data. Connect power

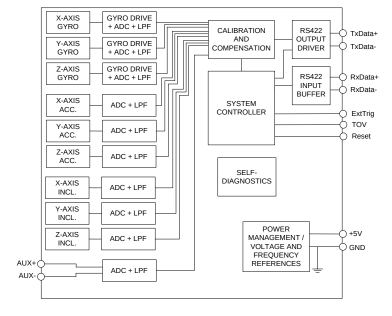


Figure 2-1: STIM300 FUNCTION BLOCK DIAGRAM

and STIM300 will provide accurate measurements over the RS422 interface.

The measurement data is transmitted as packages of data on a fixed format (datagram) at intervals given by the sample rate together with a synchronization signal (TOV). The datagram is in binary coded format in order to have an efficient transfer of data. In addition to the measurement data itself, the datagram contains an identifier, status bytes and a 32 bit CRC (Cyclic Redundancy Check) to provide high degree of fault detection in the transmissions. The status bytes will flag any detected errors in the system. STIM300 can also be configured to transmit data only when triggered by a separate digital input signal (ExtTrig).

For more advanced users, the gyro may be put in Service Mode. In this mode all the configuration parameters can be intermediately or permanently changed by overwriting the current settings in the flash memory. In Service Mode the commands and responses are in a human readable format (ASCII); to enable the use of terminal-type software during typical product integration. Service Mode also provides the ability to perform single measurements, perform diagnostics and obtain a higher detail level of detected errors reported in the status bytes.

### Sensonor AS

# ButterflyGyro<sup>®</sup>

# STIM300 Inertia Measurement Unit

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### 4 DEFINITIONS AND ABBREVIATIONS USED IN DOCUMENT

#### 4.1 Definitions

 $g_0$ = 9.80665m/s<sup>2</sup> (standard gravity)

### 4.2 Abbreviations

### Table 4-1: Abbreviations

ABBREVIATION	FULL NAME
BCD	Binary Coded Decimal
BSL	Best Straight Line
CIC-filter	Cascaded Integrator-Comb filter
CR	Carriage Return
FS	Full-Scale
LF	Line Feed
LP filter	Low-Pass filter
tbd	to be defined
LSB	Least Significant Byte
MSB	Most Significant Byte
Isb	Least significant bit
TOV	Time of Validity

### 5 ABSOLUTE MAXIMUM RATINGS

Stresses beyond those listed in Table 5-1 may cause permanent damage to the device.

Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

Table 5-1: Absolute maximum ratings

Parameter	Rating	Comment
Mechanical shock	1 500g/0.5ms half-sine	Any direction. Ref: MIL STD-883G
ESD human body model	±2kV	Ref: JEDEC/ESDA JS-001
Storage temperature	-55°C to +90°C	Up to 1000 hours
VSUP to GND	-0.5 to +7V	
RxD+ or RxD- to GND	-0.3V to +7V	
RxD+ to RxD-	±6V	with $120\Omega$ Line Termination = ON
TxD+ or TxD- to GND	-8V to +8V	
ExtTrig to GND	-0.3V to +7V	
TOV to GND	-0.3V to +7V	
NRST to GND	-0.3V to +7V	
AUX+ to AUX-	±6.5V	
AUX+ or AUX- to GND	±6.5V	
Chassis to GND	500V	
Helium sensitivity		Not to be exposed to helium concentrations higher
·		than those normally found in the atmosphere

### 6 SPECIFICATIONS

**Table 6-1: Operating conditions** 

Parameter	Conditions	Min	Nom	Max	Unit	Note
INPUT RANGE, ANGULAR RATE			±400		°/s	
INPUT RANGE, ACCELERATION			±10		g	1
INPUT RANGE, INCLINATION			±1.7		g	
POWER SUPPLY		4.5	5.0	5.5	V	2,3
OPERATING TEMPERATURE		-40		+85	°C	

Note 1: Other ranges available, ref. note 1 in Table 6-4

Note 2: At supply voltages above 5.85V (nominal value) an internal voltage protection circuit will cut power and the unit will go into reset until the voltage is back within operating conditions.

Note 3: At supply voltages below 4.05V (nominal value) the unit will go into reset until the voltage is back within operating conditions. Due to power consumption being much lower in reset compared to normal operation, the series resistance between power source and STIM300 could give rise for an oscillating behaviour of the input voltage to the unit.

Table 6-2: Functional specifications, general

Parameter	Conditions	Min	Nom	Max	Unit	Note
POWER CONSUMPTION						
Power consumption			1.5	2	W	
TIMING						
Start-Up time after Power-On				1	s	1
Time to transmit after Reset				1	s	2
Time to valid data				5	s	3
RS422 Bit-Rate			ref. Table 6-8	3		
RS422 Bit-Rate Accuracy				±1	%	4
RS422 PROTOCOL						
Start Bit			1		bit	
Data Length			8		bits	
Parity			None			5
Stop Bits			1		bit	5
RS422 LINE TERMINATION						
Input resistance	Line termination = ON		120		Ω	
Input resistance	Line termination = OFF	48	125		kΩ	
RESET (NRST PIN)						
Logic levels	"high"	2.3			V	
9	"low"			0.6	V	
Minimum hold time for reset		1		0.0	μs	
Pull-Up Resistor		80	100		kΩ	
EXTERNAL TRIGGER (ExtTrig						
PIN)						
Logic levels	"high"	2.3			V	
3	"low"			0.6	V	
Trigger		Ne	gative transit			
Time between triggers	Measurement.unit:		3			
331	angular rate	0.5		65	ms	6
	incremental angle	0.5		65	ms	6
	average rate	0.5		65	ms	6,7
	integrated angle	0.5		8	ms	6,8
						<b>'</b>
Minimum "high" time before trigger,		50			ns	9
t <sub>ext hi</sub>						
Minimum "low" time after trigger,		50			ns	9
t <sub>ext_lo</sub>						
Delay from external trigger to start				0.0		
of transmission, t <sub>ext dl</sub>				86	μs	9
Pull-Up Resistor		40	50		kΩ	
Latency				1000	μs	

TIME OF VALIDITY (TOV PIN) Output configuration Internal Pull-Up Resistor to Vsup Sink capability			Open drain 10	50	kΩ mA	
TOV active level Minimum time of TOV, t <sub>tov_min</sub> Delay from internal time-tick to TOV active, t <sub>tov_dl</sub> Delay from TOV active (to start of transmission, t <sub>tx_dl</sub>		50	Active "low" 0.5	6 80	µs µs	10 10 10
CHASSIS Isolation resistance chassis to GND (pin 15)	500V	100			ΜΩ	

- Note 1: Time from Power-On to start of datagram transmissions (starting with part-number datagram)
- Note 2: Time from Reset release to start of datagram transmissions (starting with part-number datagram)
- Note 3: Time from Power-On or Reset to the reset of the Start-Up bit (Bit 6 in the STATUS byte ref. Table 6-16). During this period the output data should be regarded as non-valid.
- Note 4: If a user-defined bit-rate larger than 1.5Mbit/s is used, the deviation may exceed the specification due to the resolution of the bit-rate generator, ref. section 10.5.1
- Note 5: Other values can be configured, ref. Table 6-8
- Note 6: If time between triggers is longer, the latency will over-run. The sample counter will over-run after 127ms.
- Note 7: If time between triggers is longer, the accuracy of average rate may also be reduced. Similar for accelerometer and inclinometer outputs
- Note 8: If time between triggers is longer, the integrated angle may have wrapped several times and hence the change in angle from last sample will not be possible to calculate. Similar for accelerometer and inclinometer outputs
- Note 9: For definition, ref. Figure 8-3
- Note 10: For definition, ref. Figure 8-4 and Figure 8-5

Table 6-3: Functional specifications, gyros

Parameter	Conditions	Min	Nom	Max	Unit	Note
GYRO						
Full Scale (FS)			±400		°/s	1
Resolution			24		bits	
			0.22		°/h	
Scale Factor Accuracy			±500		ppm	
Non-Linearity	±200°/s		25		ppm	2
•	±400°/s		50		ppm	2
Bandwidth (-3dB)			262		Hz	3
Sample Rate				2000	samples/s	4
Group Delay	LP-filter -3dB = 262Hz		1.5		ms .	5
	LP-filter -3dB = 131Hz		3.0		ms	5
	LP-filter -3dB = 66Hz		6.0		ms	5
	LP-filter -3dB = 33Hz		12		ms	5
	LP-filter -3dB = 16Hz		24		ms	5
Bias Range		-250	0	+250	°/h	
Bias error over temperature	Static temperatures		5		°/h	6
Bias error over temperature gradients	$\Delta T < \pm 1^{\circ} C/min$		10		°/h	7
Bias Instability	Allan Variance @25°C		0.5		°/h	
Angular Random Walk	Allan Variance @25°C		0.15		°/√hr	
Linear Acceleration Effect						
Bias	With g-compensation		1		°/h /g	8
	No g-compensation			15	°/h /g	8
Scale Factor	With g-compensation		30		ppm/g	8
	No g-compensation		400		ppm/g	8
Vibration Rectification Coefficient		Re	ef. Figure 6	<b>6-1</b>	°/h /g² <sub>rms</sub>	
Misalignment			1		mrad	9

Note 1: Output is monotonous and will saturate at ±480°/s

Note 2: Largest deviation from BSL (Best Straight Line) over the range specified

Note 3: Low-pass filter -3dB frequency can be configured, ref. Table 6-8 and section 6.1.1.4

Note 4: Other values can be configured, ref. Table 6-8. Sample rate will be same for gyros, accelerometers, inclinometers, AUX and temperature

Note 5: Total delay to start of datagram transmission = group delay + 0.5ms + t<sub>tov\_dl</sub> + t<sub>tx\_dl</sub>. For output units with delayed output, the group delay will be 5ms longer, ref. section 8.5.2.2.1.

Note 6: rms-value calculated on the residuals at static temperatures over the temperature range

Note 7: rms-value calculated on the residual over two temperature-cycles, ref. Figure 6-7

Note 8: Minimized when linear acceleration is applied in X-direction, ref.Figure 7-3

Note 9: Ref. Figure 6-2 for definition of reference points used in axes alignment

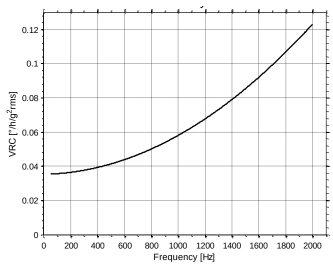


Figure 6-1: Nominal VRC at 5g rms for gyros

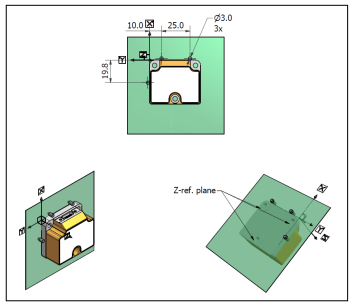


Figure 6-2: Reference points for alignment of axes

Table 6-4: Functional specifications, accelerometers

Parameter	Conditions	Min	Nom	Max	Unit	Note
ACCELEROMETER						
Full Scale (FS)			±10		g	1
Resolution			24		bits	
			1.9		μg	
Scale Factor Accuracy			±300		ppm	
Non-Linearity	±10g		100		ppm	2
Bandwidth (-3dB)	LP-filter -3dB = 262Hz	90	214		Hz	3
Sample Rate				2000	samples/s	4
Group Delay	LP-filter -3dB = 262Hz		6.5		ms	5
	LP-filter -3dB = 131Hz		8.0		ms	5
	LP-filter -3dB = 66Hz		11		ms	5
	LP-filter -3dB = 33Hz		17		ms	5
	LP-filter -3dB = 16Hz		29		ms	5
Bias switch on/off repeatability		-0.75	0	+0.75	mg	6
Bias error over temperature	$\Delta T \leq \pm 1$ °C/min		±2		mg rms	6
Bias Instability	Allan Variance @25°C		0.05		mg	6
Velocity Random Walk	Allan Variance @25°C		0.06		m/s/√hr	6
Vibration Rectification Coefficient		R	ef.Figure 6	-3	mg/g <sup>2</sup> <sub>rms</sub>	
Misalignment			1		mrad	7

Note 1: Other ranges possible (±2g, ±5g, ±30g, ±100g)

Note 2: Largest deviation from BSL (Best Straight Line) over the range specified

Note 3: Other values can be configured, ref. Table 6-8 and section 6.1.2.3

Note 4: Other values can be configured, ref. Table 6-8. Sample rate will be same for gyros, accelerometers, inclinometers, AUX and temperature

Note 5: Total delay to start of datagram transmission = group delay + 0.5ms +  $t_{tov_dl}$  +  $t_{tx_dl}$ 

Note 6: Valid for ±10g range. Specification scale with range for other ranges

Note 7: Ref. Figure 6-2 for definition of reference points used in axes alignment

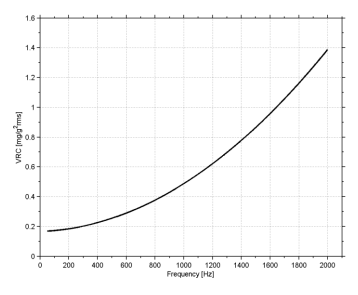


Figure 6-3: Nominal VRC at 10g rms for 10g accelerometers

Table 6-5: Functional specifications, inclinometers

Parameter	Conditions	Min	Nom	Max	Unit	Note
INCLINOMETER						
Full Scale (FS)			±1.7		g	
Resolution			24		bits	
			0.2		μg	
Scale Factor Accuracy	±1g		±500		ppm	
Non-Linearity	±1g		500		ppm	1
Bandwidth (-3dB)			17		Hz	2
Sample Rate				2000	samples/s	3
Group Delay	LP-filter -3dB = 262Hz		15		ms	4
	LP-filter -3dB = 131Hz		17		ms	4
	LP-filter -3dB = 66Hz		20		ms	4
	LP-filter -3dB = 33Hz		26		ms	4
	LP-filter -3dB = 16Hz		38		ms	4
Bias switch on/off repeatability		-0.75	0	+0.75	mg	
Bias error over temperature	ΔT < ±1°C/min		±2		mg rms	
Bias Instability	Allan Variance @25°C		0.06		mg	
Velocity Random Walk	Allan Variance @25°C		0.08		m/s/√hr	5
Misalignment			1		mrad	6

Note 1: Largest deviation from BSL (Best Straight Line) over the range specified

Note 2: Other values can be configured, ref. Table 6-8 and section 6.1.3.3

Note 3: Other values can be configured, ref. Table 6-8. Sample rate will be same for gyros, accelerometers, inclinometers, AUX and temperature

Note 4: Total delay to start of datagram transmission = group delay + 0.5ms + t<sub>tov\_dl</sub> + t<sub>tx\_dl</sub> Note 5: At 0g. Velocity Random Walk increases by typically 15% at ±1g given by the chosen technology for the inclinometers

Note 6: Ref. Figure 6-2 for definition of reference points used in axes alignment

Table 6-6: Functional specifications, AUXiliary input

Parameter	Conditions	Min	Nom	Max	Unit	Note
Full Scale (FS)			±2.5		V	1
Resolution			24		bits	
			0.30		μV	
Gain error	@25°C		±0.1		%	2
Gain drift			1.3		ppm/°C	
Non-Linearity			300		ppm	3
Bandwidth (-3dB)			262		Hz	4
Sample Rate				2000	samples/s	5
Group Delay	LP-filter -3dB = 262Hz		6.1		ms	6
	LP-filter -3dB = 131Hz		7.6		ms	6
	LP-filter -3dB = 66Hz		11		ms	6
	LP-filter -3dB = 33Hz		17		ms	6
	LP-filter -3dB = 16Hz		29		ms	6
Offset error	@25°C		±0.75		mV	2
Offset drift			±2.8		μV/°C	
Noise			8		μV rms	
Input impedance		R	ef. Figure 6	-4		

Note 1: Full-scale input voltage (FS): VIN = (AUX+) - (AUX-)

Note 2: Gain and offset error can be calibrated by changing the calibration coefficients, ref. 8.4 and 10.10

Note 3: Largest deviation from BSL (Best Straight Line) over the range specified

Note 4: Other values can be configured, ref. Table 6-8 and section 6.1.4.1

Note 5: Other values can be configured, ref. Table 6-8. Sample rate will be same for gyros, accelerometers, inclinometers, AUX and temperature

Note 6: Total delay to start of datagram transmission = group delay + 0.5ms +  $t_{tov,dl}$  +  $t_{tx_{-}dl}$ 



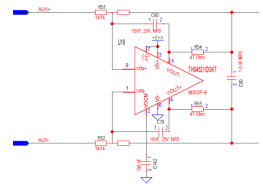


Figure 6-4: AUX input circuitry

Table 6-7: Functional specifications, temperature

Parameter	Conditions	Min Nom	Max	Unit	Note
Resolution		0.0039		°C	
Bias Accuracy	@25°C	±5		°C	1
Scale factor accuracy		±5		%	
Sample Rate			2000	samples/s	2

Note 1: Temperature measured at gyros. Temperature calibrated at static condition and referred to ambient temperature.

Note 2: Other values can be configured, ref. Table 6-8. Sample rate will be same for gyros, accelerometers, inclinometers, AUX and temperature

### 6.1 TYPICAL PERFORMANCE CHARACTERISTICS

### 6.1.1 GYRO CHARACTERISTICS

### 6.1.1.1 Root Allan Variance of gyro

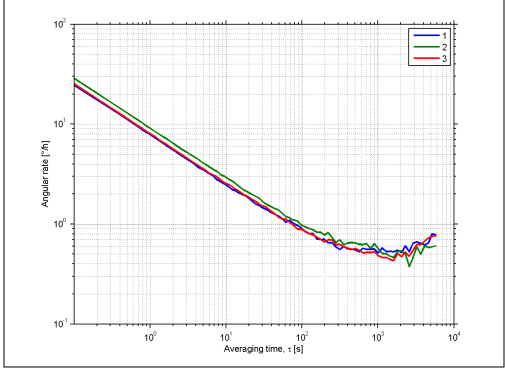


Figure 6-5: Typical Allan-Variance of gyro (400°/s gyro)



### 6.1.1.2 Initial bias drift of gyro

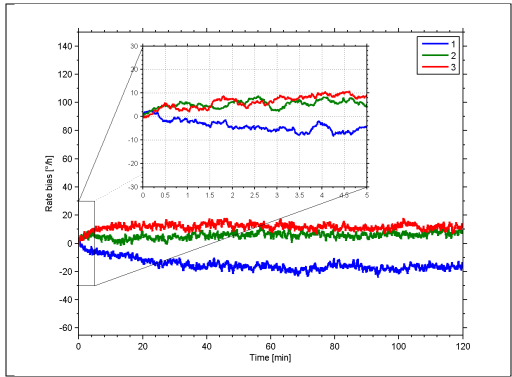


Figure 6-6: Typical normalized initial bias drift of gyro (400°/s gyro)

### 6.1.1.3 Bias drift over temperature

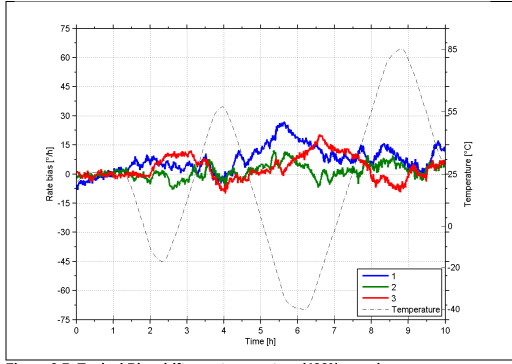


Figure 6-7: Typical Bias drift over temperature (400°/s gyro)

### 6.1.1.4 Frequency characteristics of gyros

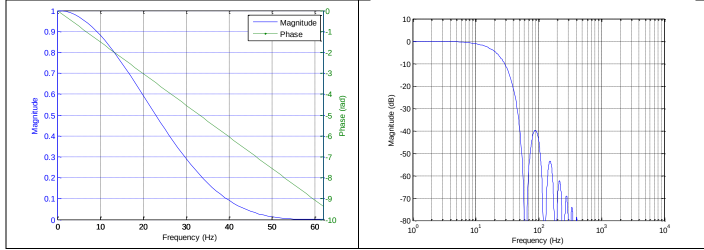


Figure 6-8: Frequency characteristics of gyros with low-pass filter -3dB frequency set to 16Hz

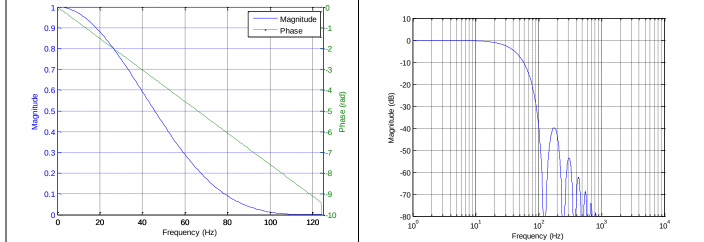


Figure 6-9: Frequency characteristics of gyros with low-pass filter -3dB frequency set to 33Hz

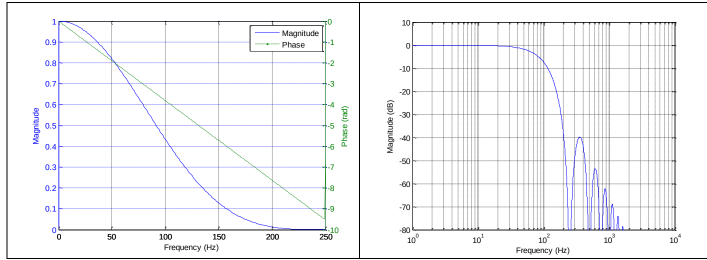


Figure 6-10: Frequency characteristics of gyros with low-pass filter -3dB frequency set to 66Hz

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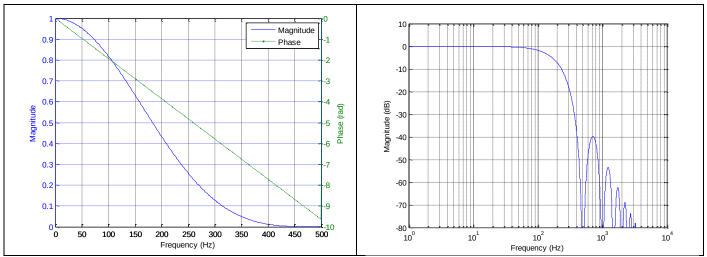


Figure 6-11: Frequency characteristics of gyros with low-pass filter -3dB frequency set to 131Hz

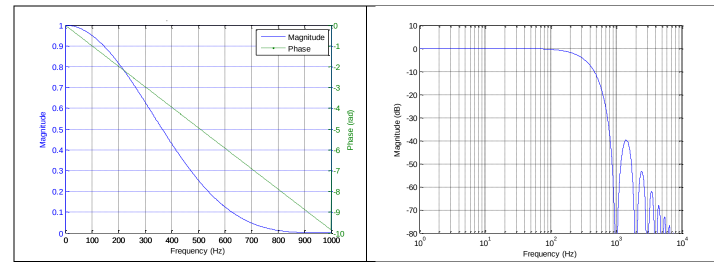


Figure 6-12: Frequency characteristics of gyros with low-pass filter -3dB frequency set to 262Hz



### 6.1.2 ACCELEROMETER CHARACTERISTICS

### 6.1.2.1 Root Allan Variance of accelerometer

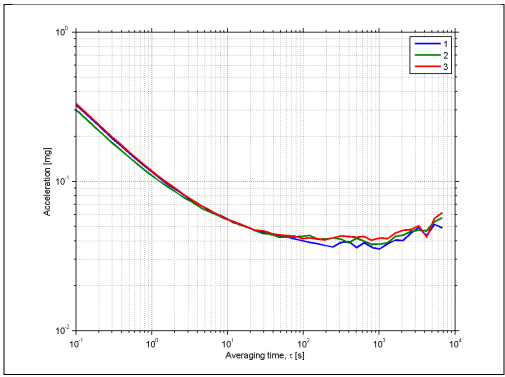


Figure 6-13: Typical Allan-Variance of accelerometer (10g accelerometer)

### 6.1.2.2 Initial bias drift of accelerometer

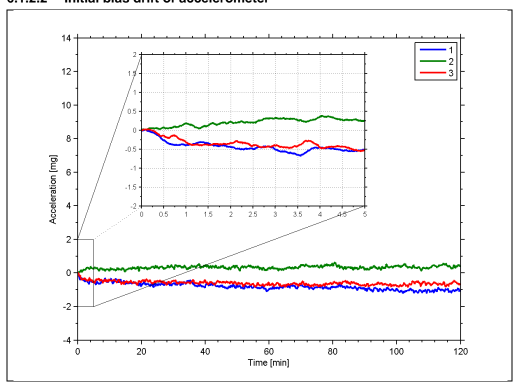


Figure 6-14: Typical normalized initial bias drift of accelerometer (10g accelerometer)

### 6.1.2.3 Frequency characteristics of accelerometers

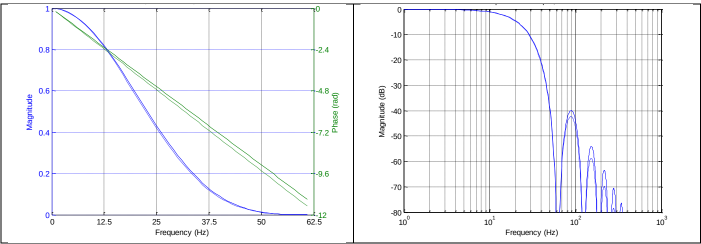


Figure 6-15: Frequency characteristics of accelerometers with low-pass filter -3dB frequency set to 16Hz (solid line: nominal, dashed line: minimum bandwidth, limited by accelerometer)

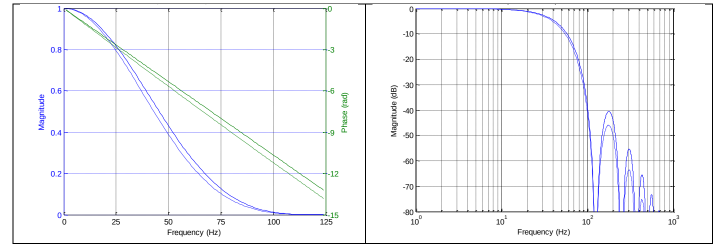


Figure 6-16: Frequency characteristics of accelerometers with low-pass filter -3dB frequency set to 33Hz (solid line: nominal, dashed line: minimum bandwidth, limited by accelerometer)

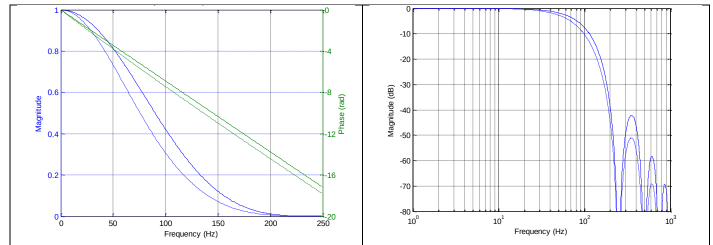


Figure 6-17: Frequency characteristics of accelerometers with low-pass filter -3dB frequency set to 66Hz (solid line: nominal, dashed line: minimum bandwidth, limited by accelerometer)

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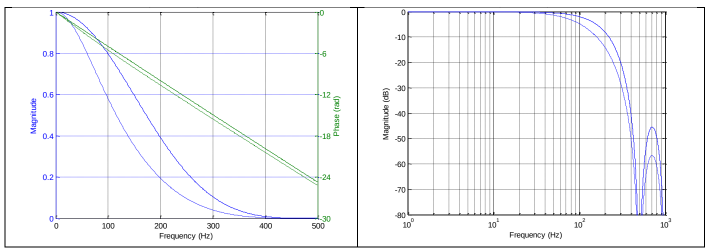


Figure 6-18: Frequency characteristics of accelerometers with low-pass filter -3dB frequency set to 131Hz (solid line: nominal, dashed line: minimum bandwidth, limited by accelerometer)

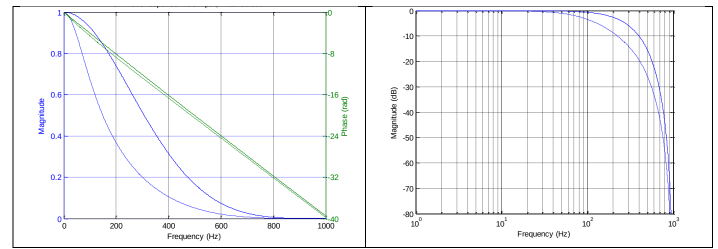


Figure 6-19: Frequency characteristics of accelerometers with low-pass filter -3dB frequency set to 262Hz (solid line: nominal, dashed line: minimum bandwidth, limited by accelerometer)

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### 6.1.3 INCLINOMETER CHARACTERISTICS

### 6.1.3.1 Root Allan Variance of inclinometer

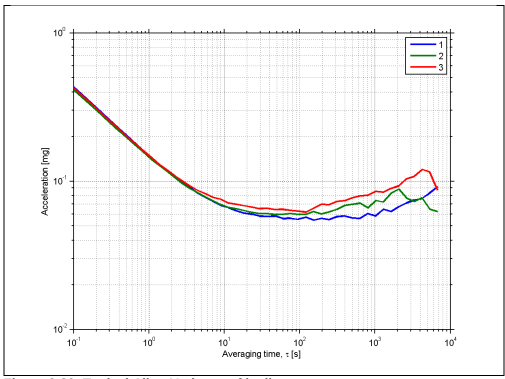


Figure 6-20: Typical Allan-Variance of inclinometer

### 6.1.3.2 Initial bias drift of inclinometer

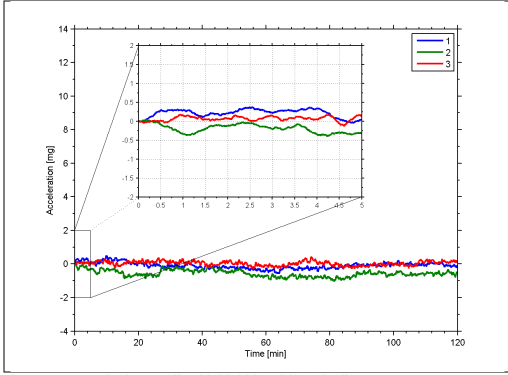


Figure 6-21: Typical normalized initial bias drift of inclinometer

### 6.1.3.3 Frequency characteristics of inclinometers

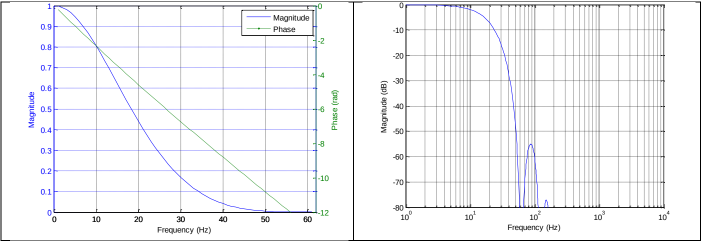


Figure 6-22: Frequency characteristics of inclinometers with low-pass filter -3dB frequency set to 16Hz

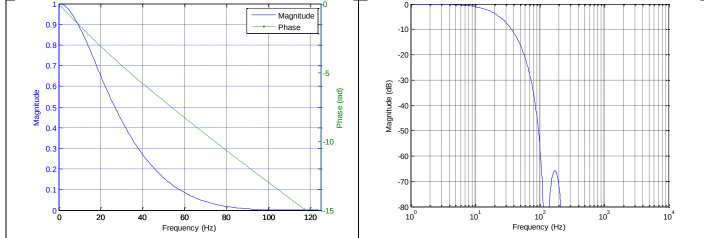


Figure 6-23: Frequency characteristics of inclinometers with low-pass filter -3dB frequency set to 33Hz

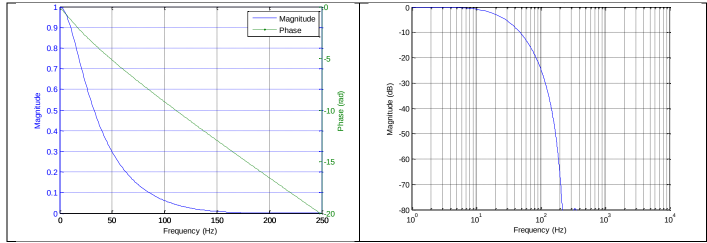


Figure 6-24: Frequency characteristics of inclinometers with low-pass filter -3dB frequency set to 66Hz

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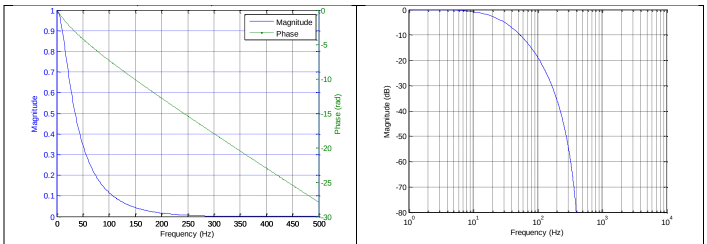


Figure 6-25: Frequency characteristics of inclinometers with low-pass filter -3dB frequency set to 131Hz

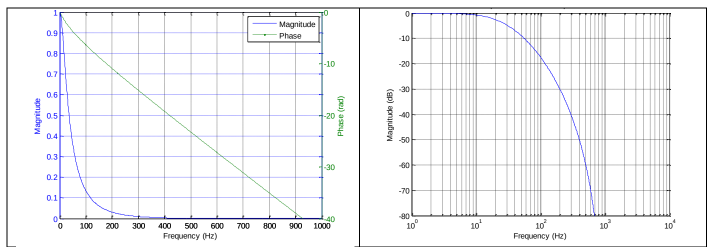


Figure 6-26: Frequency characteristics of inclinometers with low-pass filter -3dB frequency set to 262Hz



#### 6.1.4 AUX CHARACTERISTICS

### 6.1.4.1 Frequency characteristics of AUX

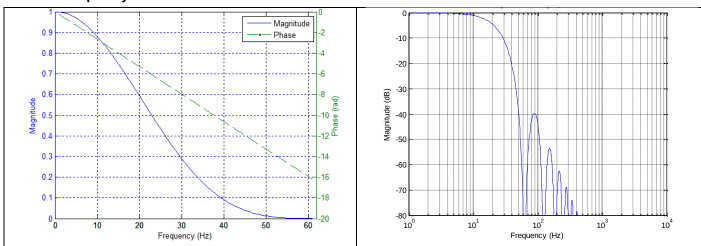


Figure 6-27: Frequency characteristics of AUX with low-pass filter -3dB frequency set to 16Hz

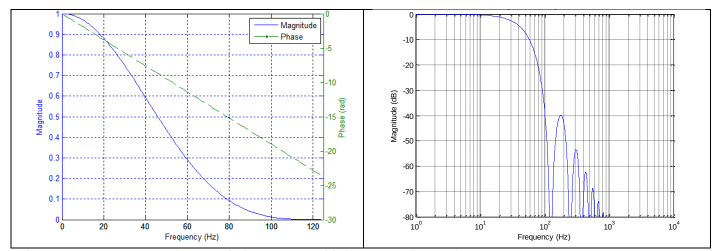


Figure 6-28: Frequency characteristics of AUX with low-pass filter -3dB frequency set to 33Hz

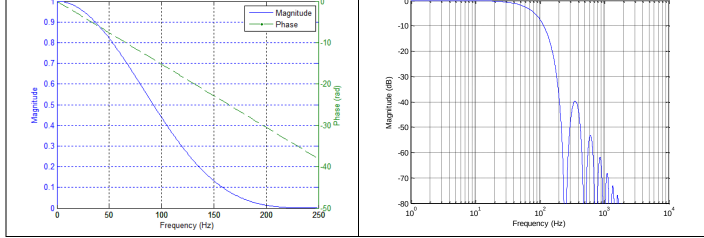


Figure 6-29: Frequency characteristics of AUX with low-pass filter -3dB frequency set to 66Hz

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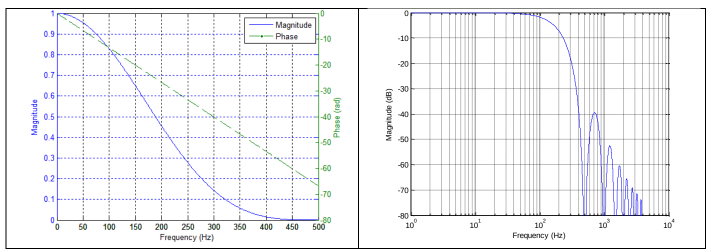


Figure 6-30: Frequency characteristics of AUX with low-pass filter -3dB frequency set to 131Hz

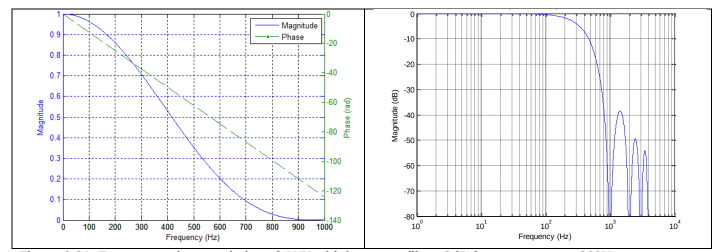


Figure 6-31: Frequency characteristics of AUX with low-pass filter -3dB frequency set to 262Hz



### STIM300 Inertia Measurement Unit

### 6.2 Configurable parameters

Table 6-8: Configurable parameters

Table 6-8: Configurable parame		
Parameter	Configurations	Comments
SAMPLE RATE	125 samples/s	Some limitations apply to the use of higher
	250 samples/s	sample rates (>500 samples/s), dependent on
	500 samples/s	selected bit-rate and datagram content, ref.
	1000 samples/s	Table 6-9
	2000 samples/s	
	External trigger	
LOW-PASS FILTER -3dB	16Hz	Filter settings are independent of sample rate.
FREQUENCY	33Hz	Low-pass filters are CIC type filters with linear
	66Hz	phase response.
	131Hz	Filter settings can be set individually for each
	262Hz	axis.
MEASUREMENT UNIT GYRO	Angular rate [°/s]	
	Incremental angle [°/sample]	
	Average angular rate [°/s]	
	Integrated angle [°]	
MEASUREMENT UNIT	Acceleration [g]	
ACCELEROMETER	Incremental velocity	
	[m/s/sample]	
	Average acceleration [g]	
MEASUREMENT UNIT	Acceleration [g]	
INCLINOMETER	Incremental velocity	
	[m/s/sample]	
	Average acceleration [g]	
DATAGRAM	Rate together with any	
	combination of acceleration,	
	inclination, temperature and	
	AUX	
DATAGRAM TERMINATION	NONE	
	<cr><lf></lf></cr>	
RS422 BIT-RATE	374400 bits/s	Some limitations apply to the use of lower bit-
	460800 bits/s	rates (< 1843200 bits/s) dependent on sample
	921600 bits/s	rate and datagram content, ref. Table 6-9.
	1843200 bits/s	_
	User-defined	For user-defined bit-rates, see section 10.5
RS422 PARITY	None	
	Odd	
	Even	
RS422 STOP BITS	1 stop bit	
	2 stop bits	
RS422 120Ω LINE	OFF	
TERMINATION	ON	
	1	1

Refer to section 12 for information on how to configure STIM300 when ordering and to section 10 for information on how to reconfigure the unit in Service Mode.

Some datagrams are longer than the time between each sample at the lower bit-rate. Table 6-9 show the maximum bit-rates.

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Table 6-9: Maximum sample rate

Datagram content	Number of transmitted bytes <sup>Note 1</sup>	374400 bits/s <sup>Note 2</sup>	460800 bits/s <sup>Note 2</sup>	921600 bits/s <sup>Note 2</sup>	1843200 bits/s <sup>Note 2</sup>
Rate	20	1000	1000	2000	2000
Rate and acceleration	30	500	1000	2000	2000
Rate and inclincation	30	500	1000	2000	2000
Rate, acceleration and inclination	40	500	500	1000	2000
Rate and temperature	27	1000	1000	2000	2000
Rate, acceleration and temperature	44	500	500	1000	2000
Rate, inclination and temperature	44	500	500	1000	2000
Rate, acceleration, inclination and temperature	61	250	500	1000	2000
Rate and AUX	24	1000	1000	2000	2000
Rate, acceleration and AUX	34	500	1000	2000	2000
Rate, inclincation and AUX	34	500	1000	2000	2000
Rate, acceleration, inclination and AUX	44	500	500	1000	2000
Rate, temperature and AUX	31	500	1000	2000	2000
Rate, acceleration, temperature and AUX	48	500	500	1000	2000
Rate, inclination, temperature and AUX	48	500	500	1000	2000
Rate, acceleration, inclination, temperature and AUX	65	250	500	1000	2000

Note 1: including<CR><LF> termination

Note 2: 12 bits/byte (=1 start bit, 8 data bits, 1 parity bit, 2 stop bits)

### 6.3 Datagram specifications

### 6.3.1 Part Number datagram

Table 6-10: Specification of the Part Number datagram

Byte#		Bit#							Specification	
	7	6	5	4	3	2	1	0	•	
									Part Number datagram identifier:	
0	1	0	1	1	0	0	0	1	0xB1 for datagrams without CR+LF termination	
	1	0	1	1	0	0	1	1	0xB3 for datagrams with CR+LF termination	
1	0	0	0	0	P1 <sub>3</sub>	P1 <sub>2</sub>	P1₁	P1 <sub>0</sub>	Low nibble: 1.digit (BCD) of part number	
2	P2 <sub>3</sub>	P2 <sub>2</sub>	P2 <sub>1</sub>	P2 <sub>0</sub>	P3 <sub>3</sub>	P3 <sub>2</sub>	P3 <sub>1</sub>	P3₀	High nibble: 2.digit (BCD) of part number	
	F Z 3	Γ <b>∠</b> 2	F Z1	F Z0	F <b>J</b> 3	F 32	F 3 <sub>1</sub>	F 30	Low nibble: 3.digit (BCD) of part number	
3	P43	P4 <sub>2</sub>	P4₁	P4 <sub>0</sub>	P5 <sub>3</sub>	P5 <sub>2</sub>	P5₁	P5 <sub>0</sub>	High nibble: 4.digit (BCD) of part number	
3	J	1 42	1 41	1 40	1 33	1 J <sub>2</sub>	1 31	1 30	Low nibble: 5.digit (BCD) of part number	
4	0	0	1	0	1	1	0	1	ASCII character "-" (0x2D)	
5	P6 <sub>3</sub>	P6 <sub>2</sub>	P6₁	P6₀	P7 <sub>3</sub>	P72	P7₁	P7 <sub>0</sub>	High nibble: 6.digit (BCD) of part number	
J	1 03	1 02	1 01	1 00	1 /3	1 / 2	1 71	1 70	Low nibble: 7.digit (BCD) of part number	
6	P8 <sub>3</sub>	P8 <sub>2</sub>	P8₁	P8 <sub>0</sub>	P9 <sub>3</sub>	P9 <sub>2</sub>	P9₁	P9 <sub>0</sub>	High nibble: 8.digit (BCD) of part number	
U	1 03	1 02	1 01	1 00	1 33	1 32	1 31	1 30	Low nibble: 9.digit (BCD) of part number	
7	P10.	P10.	P10.	P10.	P11.	D11.	P11.	P11 <sub>0</sub>	High nibble: 10.digit (BCD) of part number	
-			1 101		1 113			Low hibble. Traigit (BCD) of part humber		
8	0	0	1	0	1	1	0	1	ASCII character "-" (0x2D)	
9	P12a	P12	P124	P12	P13 <sub>2</sub>	P13 <sub>2</sub>	P134	P13 <sub>0</sub>	High nibble: 12.digit (BCD) of part number	
	3		,	0	1 103	1 102		00	Low hibbie. 13.digit (BCD) of part humber	
10	P14 <sub>2</sub>	P14 <sub>0</sub>	P14	P14 <sub>0</sub>	x	x	x	х	High nibble: 14.digit (BCD) of part number	
								^		
11	Х	Х	Х	Χ	Х	Х	Х	Х	For future use	
12	Х	Х	Х	Х	Х	Х	Х	Х	For future use	
13	Х	Х	Х	Х	Х	Х	Х	Х	For future use	
14	Х	Х	Х	Χ	Х	Х	Х	Х	For future use	
15	r <sub>7</sub>	r <sub>6</sub>	r <sub>5</sub>	r₄	r <sub>3</sub>	r <sub>2</sub>	r <sub>1</sub>	$r_0$	Part number revision. Content of byte represents the ASCII-character	
_	٠,	'6	'5	14		12	'1	'0	of the revision. Numbering sequence: "-", "A", "B",, "Z"	
16	C <sub>31</sub>	C <sub>30</sub>	C <sub>29</sub>	C <sub>28</sub>	C <sub>27</sub>	C <sub>26</sub>	C <sub>25</sub>	C <sub>24</sub>		
17	C <sub>23</sub>	C <sub>22</sub>	C <sub>21</sub>	C <sub>20</sub>	C <sub>19</sub>	C <sub>18</sub>	C <sub>17</sub>	C <sub>16</sub>		
18	C <sub>15</sub>	C <sub>14</sub>	C <sub>13</sub>	C <sub>12</sub>	C <sub>11</sub>	C <sub>10</sub>	<b>C</b> 9	C <sub>8</sub>		
19	C <sub>7</sub>	C <sub>6</sub>	<b>C</b> 5	C <sub>4</sub>	<b>C</b> <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	C <sub>0</sub>		
(20)	0	0	0	0	1	1	0	1	<cr> If datagram termination has been selected</cr>	
(21)	0	0	0	0	1	0	1	0	<lf> If datagram termination has been selected</lf>	



# *ButterflyGyro*<sup>†</sup>

# STIM300 Inertia Measurement Unit

### 6.3.2 Serial Number datagram

Table 6-11: Specification of the Serial Number datagram

T	Byte#		•		Bi	it#				Specification	
1		7	6	5	4	3	2	1	0	'	
1										Serial Number datagram identifier:	
1	0	1	0	1	1	0	1	0	1		
2         S1 <sub>3</sub> S1 <sub>2</sub> S1 <sub>1</sub> S1 <sub>0</sub> S2 <sub>2</sub> S2 <sub>1</sub> S2 <sub>0</sub> High nibble: 1.digit (BCD) of serial number           3         S3 <sub>3</sub> S3 <sub>2</sub> S3 <sub>1</sub> S3 <sub>0</sub> S4 <sub>3</sub> S4 <sub>2</sub> S4 <sub>1</sub> S4 <sub>0</sub> High nibble: 2.digit (BCD) of serial number           4         S5 <sub>3</sub> S5 <sub>2</sub> S5 <sub>1</sub> S5 <sub>0</sub> S6 <sub>3</sub> S6 <sub>2</sub> S6 <sub>1</sub> High nibble: 5.digit (BCD) of serial number           5         S7 <sub>3</sub> S7 <sub>2</sub> S7 <sub>1</sub> S7 <sub>0</sub> S8 <sub>3</sub> S8 <sub>2</sub> S8 <sub>1</sub> High nibble: 4.digit (BCD) of serial number           6         S9 <sub>3</sub> S9 <sub>2</sub> S9 <sub>1</sub> S9 <sub>0</sub> S10 <sub>3</sub> S10 <sub>2</sub> S10 <sub>1</sub> S10 <sub>0</sub> High nibble: 4.digit (BCD) of serial number           7         S11 <sub>3</sub> S11 <sub>2</sub> S10 <sub>3</sub> S10 <sub>2</sub> S10 <sub>1</sub> S10 <sub>0</sub> High nibble: 9.digit (BCD) of serial number           8         S13 <sub>3</sub> S13 <sub>2</sub> S11 <sub>1</sub> S11 <sub>3</sub> S11 <sub>2</sub> S11 <sub>1</sub> S11 <sub>2</sub> S11 <sub>1</sub> S10 <sub>0</sub> High nibble: 1.digit (BCD) of serial number           8         S13 <sub>3</sub> S13 <sub>2</sub> S13 <sub>1</sub> S11 <sub>3</sub>		1	0	1	1	0	1	1	1	0xB7 for datagrams with CR+LF termination	
Single	1	0	1	0	0	1	1	1	0	ASCII-character for letter "N"	
S   S   S   S   S   S   S   S   S   S	2	<b>Q1</b>	Q1	Q1	<b>Q1</b>	62	63	3	62	High nibble: 1.digit (BCD) of serial number	
S3   S3   S3   S3   S3   S3   S3   S4   S4		313	312	311	310	323	322	321	320		
4 S5 <sub>3</sub> S5 <sub>2</sub> S5 <sub>1</sub> S5 <sub>0</sub> S6 <sub>3</sub> S6 <sub>2</sub> S6 <sub>1</sub> S6 <sub>0</sub> S6 <sub>0</sub> S6 <sub>2</sub> S6 <sub>1</sub> S6 <sub>0</sub> High nibble: 5.digit (BCD) of serial number  5 S7 <sub>3</sub> S7 <sub>2</sub> S7 <sub>1</sub> S7 <sub>0</sub> S8 <sub>3</sub> S8 <sub>2</sub> S8 <sub>1</sub> S8 <sub>0</sub> High nibble: 7.digit (BCD) of serial number  6 S9 <sub>3</sub> S9 <sub>2</sub> S9 <sub>1</sub> S9 <sub>0</sub> S10 <sub>3</sub> S10 <sub>2</sub> S10 <sub>1</sub> S10 <sub>2</sub> S10 <sub>1</sub> S10 <sub>0</sub> S10 <sub>0</sub> S10 <sub>0</sub> S10 <sub>1</sub> S10 <sub>0</sub>	3	S3.	S3.	S3.	S3.	S4°	S4°	S4.	S4°		
Solution		003	002	001	000	0-13	0-12	0-11	0-10		
State	4	S5°	S5 <sub>2</sub>	S5 <sub>4</sub>	S50	S6 <sub>2</sub>	S6 <sub>2</sub>	S6 <sub>4</sub>	S60		
5         S73         S72         S71         S70         S83         S82         S81         S80         Low nibble: 8.digit (BCD) of serial number           6         S93         S92         S91         S90         S103         S102         S101         S100         High nibble: 9.digit (BCD) of serial number           7         S113         S112         S111         S113         S112         S111         S113         S112         S111         S110	•	003	002	001	000	003	002	001	000	8 \ 7	
6 S9 <sub>3</sub> S9 <sub>2</sub> S9 <sub>1</sub> S9 <sub>0</sub> S10 <sub>3</sub> S10 <sub>2</sub> S10 <sub>1</sub> S10 <sub>0</sub> Low nibble: 9.digit (BCD) of serial number  7 S11 <sub>3</sub> S11 <sub>2</sub> S11 <sub>1</sub> S11 <sub>0</sub> S14 <sub>3</sub> S14 <sub>2</sub> S14 <sub>1</sub> S14 <sub>0</sub>	5	S7 <sub>2</sub>	S72	S7 <sub>1</sub>	S7 <sub>0</sub>	S8 <sub>2</sub>	S8 <sub>2</sub>	S8₁	S8 <sub>0</sub>		
6         S93         S92         S91         S90         S103         S102         S101         S100         Low nibble: 10.digit (BCD) of serial number           7         S113         S112         S111         S113         S113         S113         S113         S113         S113         S113         S113         S113         S114		3			0	5			0		
7	6	S9 <sub>3</sub>	S9 <sub>2</sub>	S9₁	S9₀	S10 <sub>3</sub>	S10 <sub>2</sub>	S10₁	S10 <sub>0</sub>		
7         S113         S112         S111         S110         S113         S112         S111         S110         S113         S112         S111         S110         Low nibble: 12.digit (BCD) of serial number           8         S133         S132         S131         S133         S143         S142         S141         S140         High nibble: 13.digit (BCD) of serial number           9         X         <									L .	Low hibble. To digit (BCD) of serial number	
8         S133         S132         S131         S133         S143         S142         S141         S140         High nibble: 13.digit (BCD) of serial number Low nibble: 14.digit (BCD) of serial number           9         X	7	S11 <sub>3</sub>	S11 <sub>2</sub>	S11₁	S11 <sub>0</sub>	S11 <sub>3</sub>	S11 <sub>2</sub>	S11₁	S11 <sub>0</sub>		
8         \$133         \$132         \$131         \$130         \$143         \$142         \$141         \$140         Low nibble: 14.digit (BCD) of serial number           9         X			_		-		_				
9         x	8	S13 <sub>3</sub>	S13 <sub>2</sub>	S13 <sub>1</sub>	S13 <sub>0</sub>	S14 <sub>3</sub>	S14 <sub>2</sub>	S14 <sub>1</sub>	S14 <sub>0</sub>		
10         x	0	· ·	· ·			· ·	· ·	· ·	· ·		
11         x	_								_		
12         x											
13         X         Y         For future use         Cyclic Redundancy Check is performed on all preceding bytes, ref. 6.3.5         Cyclic Redundancy Check is performed on all preceding bytes, ref. 6.3.5         X											
14         x		-							-		
15         x											
16         C <sub>31</sub> C <sub>30</sub> C <sub>29</sub> C <sub>28</sub> C <sub>27</sub> C <sub>26</sub> C <sub>25</sub> C <sub>24</sub> 17         C <sub>23</sub> C <sub>22</sub> C <sub>21</sub> C <sub>20</sub> C <sub>19</sub> C <sub>18</sub> C <sub>17</sub> C <sub>16</sub> 18         C <sub>15</sub> C <sub>14</sub> C <sub>13</sub> C <sub>12</sub> C <sub>11</sub> C <sub>10</sub> C <sub>9</sub> C <sub>8</sub> 19         C <sub>7</sub> C <sub>6</sub> C <sub>5</sub> C <sub>4</sub> C <sub>3</sub> C <sub>2</sub> C <sub>1</sub> C <sub>0</sub> (20)         0         0         0         1         1         0         1 <cr> If datagram termination has been selected</cr>		_							1		
17         C <sub>23</sub> C <sub>22</sub> C <sub>21</sub> C <sub>20</sub> C <sub>19</sub> C <sub>18</sub> C <sub>17</sub> C <sub>16</sub> C <sub>16</sub> C <sub>18</sub> C <sub>19</sub> C <sub>18</sub> C <sub>17</sub> C <sub>16</sub> C <sub>18</sub> C <sub>11</sub> C <sub>10</sub> C <sub>9</sub> C <sub>8</sub> 19         C <sub>7</sub> C <sub>6</sub> C <sub>5</sub> C <sub>4</sub> C <sub>3</sub> C <sub>2</sub> C <sub>1</sub> C <sub>0</sub> (20)         0         0         0         1         1         0         1 <cr> If datagram termination has been selected</cr>		1							1	1 of fatare acc	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										Cyclic Redundancy Check is performed on all preceding bytes, ref: 6.3	
19     c <sub>7</sub> c <sub>6</sub> c <sub>5</sub> c <sub>4</sub> c <sub>3</sub> c <sub>2</sub> c <sub>1</sub> c <sub>0</sub> (20)     0     0     0     0     1     1     0     1 <cr> If datagram termination has been selected</cr>											
(20) 0 0 0 0 1 1 0 1 <cr> If datagram termination has been selected</cr>											
<u> </u>										<cr> If datagram termination has been selected</cr>	
	(21)	0	0	0	0	1	0		0	<lf> If datagram termination has been selected</lf>	

# *ButterflyGyro* <sup>1</sup>

# STIM300 Inertia Measurement Unit

### 6.3.3 Configuration datagram

	e 6-12: Specification of the Configuration datagram								
Byte#	_				it#		i .		Specification
	7	6	5	4	3	2	1	0	
							_		Configuration datagram identifier:
0	1	0	1	1	1	0	0	1	0xBC for datagrams without CR+LF termination
	1	0	1	1	1	0	1	1	0xBD for datagrams with CR+LF termination
1	r <sub>7</sub>	r <sub>6</sub>	r <sub>5</sub>	r <sub>4</sub>	$r_3$	$r_2$	r <sub>1</sub>	$r_0$	Part number revision. Content of byte represents the ASCII-character
_									of the revision. Numbering sequence: "-", "A", "B",, "Z"
2	f <sub>7</sub>	f <sub>6</sub>	f <sub>5</sub>	f <sub>4</sub>	f <sub>3</sub>	f <sub>2</sub>	f <sub>1</sub>	f <sub>0</sub>	Firmware revision. Numbering sequence: 0, 1,, 255
	0	0	0	, ,	v	, ,	v	· ·	System configuration, Byte 1: Sample frequency = 125 samples/s
	0	0	1	X	X	X	X X	X	Sample frequency = 123 samples/s  Sample frequency = 250 samples/s
	0	1	Ö	x	X	x	X	X	Sample frequency = 500 samples/s
	Ö	Ιί	1	x	X	x	X	X	Sample frequency = 1000 samples/s
	1	0	0	x	X	x	X	X	Sample frequency = 2000 samples/s
	1	Ö	1	X	X	X	X	X	Sample frequency = External trigger
	х	X	Х	0	Х	х	Х	х	AUX not included in Datagram
3	х	Х	Х	1	Х	х	Х	Х	AUX included in Datagram
	Х	Х	Х	Х	0	х	Х	Х	Temperature not included in Normal Mode datagram
	Х	Х	Х	Х	1	Х	Х	Х	Temperature included in Normal Mode datagram
	Х	Х	Х	Х	Х	0	Х	Х	Inclination not included in Normal Mode datagram
	Х	Х	Х	Х	Х	1	Х	Х	Inclination included in Normal Mode datagram
	Х	Х	Х	Х	Х	Х	0	Х	Acceleration not included in Normal Mode datagram
	Х	Х	Х	Х	Х	Х	1	Х	Acceleration included in Normal Mode datagram
	Х	Х	Х	Х	Х	Х	Х	0	No <cr><lf> termination of Normal Mode datagram</lf></cr>
	Х	Х	Х	Х	Х	Х	Х	1	<cr><lf> termination of Normal Mode datagram</lf></cr>
		_	_	_					System configuration, Byte 2:
	0	0	0	0	X	X	X	X	Bit-rate = 374400 bits/s
	0	0	0	1 0	X X	X X	X X	X	Bit-rate = 460800 bits/s Bit-rate = 921600 bits/s
	0	0	1	1	X	X	X	X	Bit-rate = 1843200 bits/s
	1	1	Ιί	Ιί	X	x	X	X	Bit-rate = User-defined, ref.section 10.5
4	x	x	x	x	Ô	x	X	X	Stop bit = 1
	X	X	X	X	1	X	X	X	Stop bits = 2
	х	Х	Х	Х	Х	0	0	х	Parity = none
	Х	Х	Х	Х	Х	0	1	Х	Parity = even
	Х	Х	Х	Х	Х	1	0	Х	Parity = odd
	Х	Х	Х	Х	Х	Х	Х	0	Line termination = OFF
	Χ	Х	Χ	Χ	Χ	Х	Χ	1	Line termination = ON
									System configuration, Byte 3:
	Х	0	Х	Х	Х	Х	Х	Х	Gyro X-axis is inactive
	Х	1	Х	Х	Х	Х	Х	Х	Gyro X-axis is active
	Х	Х	0	Х	Х	Х	Х	Х	Gyro Y-axis is inactive
	Х	Х	1	Х	Х	Х	Х	Х	Gyro Y-axis is active
	Х	Х	Х	0	X	Х	X	Х	Gyro Z-axis is inactive
5	X	X	X	1	X	х 0	X	X	Gyro Z-axis is active
3	X X	X	X X	X	0	0	0	0	Gyro output unit = ANGULAR RATE
	x	X	X	x	0	0	1	Ó	Gyro output unit = INCREMENTAL ANGLE   Gyro output unit = AVERAGE ANGULAR RATE
	x	x	x	x	0	ő	Ιί	1	Gyro output unit = INTEGRATED ANGLE
	X	X	X	X	1	ő	0	0	Gyro output unit = ANGULAR RATE - DELAYED
	X	X	X	X	1	ő	Ö	1	Gyro output unit = INCREMENTAL ANGLE - DELAYED
	х	Х	Х	Х	1	0	1	0	Gyro output unit = AVERAGE ANGULAR RATE - DELAYED
	Х	Х	Х	Х	1	0	1	1	Gyro output unit = INTEGRATED ANGLE - DELAYED
									System configuration, Byte 4:
	х	0	0	0	Х	х	х	х	Gyro LP filter -3dB frequency for X-axis = 16Hz
	х	0	0	1	Х	х	х	х	Gyro LP filter -3dB frequency for X-axis = 33Hz
	х	0	1	0	Х	х	Х	х	Gyro LP filter -3dB frequency for X-axis = 66Hz
	х	0	1	1	Х	х	Х	Х	Gyro LP filter -3dB frequency for X-axis = 121Hz
6	Х	1	0	0	Х	Х	Х	Х	Gyro LP filter -3dB frequency for X-axis = 262Hz
	Х	Х	Х	Х	Х	0	0	0	Gyro LP filter -3dB frequency for Y-axis = 16Hz
	Х	Х	Х	Х	Х	0	0	1	Gyro LP filter -3dB frequency for Y-axis = 33Hz
1	X	X	X	Х	X	0	1	0	Gyro LP filter -3dB frequency for Y-axis = 66Hz
	X	X	X	X	X	0	1	1	Gyro LP filter -3dB frequency for Y-axis = 121Hz
	Х	Х	Х	Х	Х	1	0	0	Gyro LP filter -3dB frequency for Y-axis = 262Hz

# *ButterflyGyro* <sup>1</sup>

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										System configuration, Byte 5:
		х	0	0	0	х	х	х	х	Gyro LP filter -3dB frequency for Z-axis = 16Hz
		х	0	0	1	х	х	х	х	Gyro LP filter -3dB frequency for Z-axis = 33Hz
		х	0	1	0	х	х	х	Х	Gyro LP filter -3dB frequency for Z-axis = 66Hz
X		х	0	1	1	х	х	х	Х	Gyro LP filter -3dB frequency for Z-axis = 121Hz
		х	1	0	0	х	х	х	Х	Gyro LP filter -3dB frequency for Z-axis = 262Hz
		х	Х	Х	х	0	0	0	0	Gyro g-comp: OFF
		х	Х	Х	х	0	0	0	1	Gyro g-comp: bias = OFF, scale = ACC
		х	х	х	х	0	0	1	0	Gyro g-comp: bias = OFF, scale = ACC+0.01Hz-filter
	7	х	Х	х	х	0	0	1	1	
X	/	х	Х	х	х	0	1	0	0	Gyro g-comp: bias = ACC+0.01Hz-filter, scale = OFF
X		х	х	х	х	0	1	0	1	
X		х	х	х	х	0	1	1	0	
X		х	х	х	х	0	1	1	1	
X		х	х	х	х	1	0	0	0	
X						1	0	0	1	
			Х		х	1	0	1	0	
X								1		
X						1		0		
System configuration, Byte 6:								-		
X						<u> </u>	<u> </u>	•	•	
X		v	Ο	v	v	v	v	v		•
	1		-							
8	1									
Name				_						
X	8									
X					-					1000000000000000000000000000000000000
X										
X	1					-				
X						-	-	_		
X		Х	Х	Х	Х	0	0	1	0	
X										
X		Х				Х	Х	Х	х	
		Х	0			Х	Х	Х	х	
9		Х	0		-	Х	Х	Х	Х	
X		Х	0	1	1	Х	Х	Х	Х	
X	9	Х	1	0	0	Х	Х	х	х	
X		Х	Χ	Х	х	х	0	0	0	Accelerometer LP filter -3dB frequency for Y-axis = 16Hz
X		х	Х	Х	х	х	0	0	1	
X		х	Х	Х	х	х	0	1	0	Accelerometer LP filter -3dB frequency for Y-axis = 66Hz
Name		х	х	х	х	х	0	1	1	
10		х	Х	х	х	х	1	0	0	Accelerometer LP filter -3dB frequency for Y-axis = 262Hz
10										System configuration, Byte 8:
10		х	0	0	0	х	х	х	Х	
X	40	х	0	0	1	х	х	х	х	
X	10	х	0	1	0	х	х	х	х	Accelerometer LP filter -3dB frequency for Z-axis = 66Hz
X		х	0	1	1		х	х	х	Accelerometer LP filter -3dB frequency for Z-axis = 131Hz
X			1	0	0					
11										
11	1	x	0	x	x	x	x	x	x	
X	1									
11										
11				_						
X	11									
X					-					
X										
X	1					-		-	-	
System configuration, Byte 10:	1					-		-		
X	<u> </u>	Х	Х	Х	Х	U	U	1	U	
X			_	_						
X										
X	1	Х	-	_						
12	1		-		-					
X		х	-			Х	Х	Х	Х	
X	12	х	1	0	0	Х	Х			
X	1	Х	Х	Х	Х	Х		0		
X	1	Х	Х	Х	Х	Х	0	0	1	
X		х	Х	Х	Х	х	0	1	0	
X	1							1		
X	1	х	Х	Х	Х	Х	1	0	0	
X										
13		x	0	0	0	х	х	х	х	
x 0 1 0 x x x x x Inclinometer LP filter -3dB frequency for Z-axis = 66Hz x 0 1 1 x x x x Inclinometer LP filter -3dB frequency for Z-axis = 121Hz	4.0									
x 0 1 1 x x x x x Inclinometer LP filter -3dB frequency for Z-axis = 121Hz	13		-	_						
			-		-					
		Х	1	0	0	Х	Х	Х	Х	Inclinometer LP filter -3dB frequency for Z-axis = 262Hz

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									System configuration, Byte 12:	
	Х	0	0	0	х	х	х	х	AUX LP filter -3dB frequency = 16Hz	
4.4	Х	0	0	1	х	х	х	х	AUX LP filter -3dB frequency = 33Hz	
14	х	0	1	0	х	х	х	х	AUX LP filter -3dB frequency = 66Hz	
	х	0	1	1	х	х	х	х	AUX LP filter -3dB frequency = 121Hz	
	х	1	0	0	х	х	х	х	AUX LP filter -3dB frequency = 262Hz	
									High nibble: Gyro range, x-axis	
	0	0	0	0	х	х	х	х	- 400°/s	
15			"		^	^	_ ^	_ ^	Low nibble: Gyro range, y-axis	
	х	х	х	х	0	0	0	0	- 400°/s	
		_^	_ ^	_^_			-	-	High nibble: Gyro range, z-axis	
16	0	_	_				.,	.,		
	0	0	0	0	Х	Х	Х	Х	- 400°/s	
	_	_	_	_					High nibble: Accelerometer range, x-axis	
	0	0	0	0	Х	х	Х	Х	- 10g	
	0	0	1	0	Х	Х	Х	Х	- 2g	
	0	0	1	1	Х	Х	Х	Х	- 5g	
	0	1	0	0	Х	Х	Х	Х	- 30g	
17	0	1	1	0	Х	х	Х	Х	- 100g	
17									Low nibble: Accelerometer range, y-axis	
	Х	х	х	х	0	0	0	0	- 10g	
	Х	х	х	х	0	0	1	0	- 2g	
	х	х	x	х	0	0	1	1	- 5g	
	х	х	x	х	Ō	1	0	0	- 30g	
	х	х	х	Х	0	1	1	0	- 100g	
									High nibble: Accelerometer range, z-axis	
	0	0	0	0	х	х	х	х	- 10g	
	ő	0	1	ő	x	x	X	x	- 2g	
18	ő	0	Ιί	1	x	x	X	X	- 5g	
	0	1	Ö	Ö		x	X	X	- 30g	
	0	1	1	0	X				- 100g	
	U	-	<u> </u>	U	Х	Х	Х	Х		
		_		_					High nibble: Inclinometer range, x-axis	
19	0	0	0	0	Х	Х	Х	Х	- 1.7g	
					_	_	_	_	Low nibble: Inclinometer range, y-axis	
	Х	Х	Х	Х	0	0	0	0	- 1.7g	
20	1 _	_	_	_					High nibble: Inclinometer range, z-axis	
	0	0	0	0	Х	Х	Х	Х	- 1.7g	
21									High nibble: AUX range	
	0	0	0	0	Х	Х	Х	Х	- ±2.5V	
22	C <sub>31</sub>	C <sub>30</sub>	C <sub>29</sub>	C <sub>28</sub>	C <sub>27</sub>	C <sub>26</sub>	C <sub>25</sub>	C <sub>24</sub>		
23	C <sub>23</sub>	C <sub>22</sub>	C <sub>21</sub>	C <sub>20</sub>	C <sub>19</sub>	C <sub>18</sub>	C <sub>17</sub>	C <sub>16</sub>		
24	C <sub>15</sub>	C <sub>14</sub>	C <sub>13</sub>	C <sub>12</sub>	C <sub>11</sub>	C <sub>10</sub>	C <sub>9</sub>	C <sub>8</sub>	<b>=</b>	
25	C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	C <sub>0</sub>	<del></del>	
(26)	0	0	0	0	1	1	0	1	<cr> If datagram termination has been selected</cr>	
(27)	0	0	0	0	1	0	1	0	<lf> If datagram termination has been selected</lf>	
1 \ <del>-</del> '/									ser a in datagram tominidation has been soliceted	





# STIM300 Inertia Measurement Unit

### 6.3.4 Normal Mode datagram

Table 6-13: Specification of the Normal Mode datagram (full data content in datagram)

	-13.	Spec	inica			; NOI	IIIai i	vioue	datagram (full data content in datagram)	
Byte#	7	6	5	Ві   4	t# 3	2	1	0	Specification	
0	0	0	0	1	1	1	1	1	Normal Mode datagram identifier for Normal Mode datagram with full content. Identifier for reduced content datagrams can be found in Table 6-14	
1	Gx <sub>23</sub>	Gx <sub>22</sub>	Gx <sub>21</sub>	Gx <sub>20</sub>	Gx <sub>19</sub>	Gx <sub>18</sub>		Gx <sub>16</sub>		
3	Gx <sub>15</sub>	Gx <sub>14</sub> Gx <sub>6</sub>	Gx <sub>13</sub> Gx <sub>5</sub>	Gx <sub>12</sub>	G <sub>11</sub> Gx <sub>3</sub>	Gx <sub>10</sub>	Gx <sub>9</sub> Gx₁	Gx <sub>8</sub>	X-axis gyro output, ref. section 8.5.2.2.1 to 8.5.2.2.5 for conversion to units	
4	Gy <sub>23</sub>	Gy <sub>22</sub>	Gy <sub>21</sub>	$Gy_{20}$	Gy <sub>19</sub>	Gy <sub>18</sub>		Gy <sub>16</sub>		
5	Gy <sub>15</sub>	Gy <sub>14</sub>		Gy <sub>12</sub>	Gy <sub>11</sub>	Gy <sub>10</sub>		Gy <sub>8</sub>	Y-axis gyro output, ref. section 8.5.2.2.1 to 8.5.2.2.5 for conversion to units	
6	$Gy_7$	$Gy_6$	$Gy_5$	Gy₄	Gy <sub>3</sub>	Gy <sub>2</sub>	Gy₁	Gy₀		
7 8	Gz <sub>23</sub> Gz <sub>15</sub>	Gz <sub>22</sub> Gz <sub>14</sub>	Gz <sub>21</sub> Gz <sub>13</sub>	Gz <sub>20</sub>	Gz <sub>19</sub> Gz <sub>11</sub>	Gz <sub>18</sub> Gz <sub>10</sub>	Gz <sub>17</sub> Gz <sub>9</sub>	Gz <sub>16</sub> Gz <sub>8</sub>	Z-axis gyro output, ref. section 8.5.2.2.1 to 8.5.2.2.5 for conversion to units	
9	$Gz_{15}$	GZ <sub>14</sub>	$Gz_{13}$	$Gz_{12}$	$Gz_{11}$	$Gz_{10}$	Gz <sub>1</sub>	$Gz_0$	2-axis gyro output, ref. section 6.5.2.2.1 to 6.5.2.2.5 for conversion to units	
10	Gs <sub>7</sub>	$Gs_6$	$Gs_5$	Gs <sub>4</sub>	Gs <sub>3</sub>	Gs <sub>2</sub>	Gs <sub>1</sub>	Gs <sub>0</sub>	STATUS byte for gyro measurements, ref.Table 6-16	
11	Ax <sub>23</sub>	Ax <sub>22</sub>	Ax <sub>21</sub>	Ax <sub>20</sub>	Ax <sub>19</sub>	Ax <sub>18</sub>	Ax <sub>17</sub>	Ax <sub>16</sub>	V avia appelaramentar authorit ref. apption 9.5.2.2.7 to 9.5.2.2.0 for applyaration to units	
12	Ax <sub>15</sub>	Ax <sub>14</sub>	Ax <sub>13</sub>	Ax <sub>12</sub>	Ax <sub>11</sub>	Ax <sub>10</sub>	Ax <sub>9</sub>	Ax <sub>8</sub>	X-axis accelerometer output, ref. section 8.5.2.2.7 to 8.5.2.2.9 for conversion to units	
14	Ay <sub>23</sub>	Ay <sub>22</sub>	Ay <sub>21</sub>	Ay <sub>20</sub>	Ay <sub>19</sub>	Ay <sub>18</sub>	Ay <sub>17</sub>	Ay <sub>16</sub>		
15	Ay <sub>15</sub>	Ay <sub>14</sub>	Ay <sub>13</sub>	Ay <sub>12</sub>	Ay <sub>11</sub>	Ay <sub>10</sub>	Ay <sub>9</sub>	Ay <sub>8</sub>	Y-axis accelerometer output, ref. section 8.5.2.2.7 to 8.5.2.2.9 for conversion to units	
16 17	Ay <sub>7</sub>	Ay <sub>6</sub>	Ay <sub>5</sub>	Ay <sub>4</sub>	Ay <sub>3</sub>	Ay <sub>2</sub>	Ay <sub>1</sub> Az <sub>17</sub>	Ay <sub>0</sub>		
18	Az <sub>23</sub>	Az <sub>22</sub>	Az <sub>21</sub>	Az <sub>20</sub>	Az <sub>19</sub>	Az <sub>18</sub>	AZ <sub>17</sub>	Az <sub>16</sub>	Z-axis accelerometer output, ref. section 8.5.2.2.7 to 8.5.2.2.9 for conversion to units	
19	Az <sub>7</sub>	Az <sub>6</sub>	Az <sub>5</sub>	Az <sub>4</sub>	Az <sub>3</sub>	Az <sub>2</sub>	Az <sub>1</sub>	$Az_0$		
20	As <sub>7</sub>	As <sub>6</sub>	As <sub>5</sub>	As <sub>4</sub>	As <sub>3</sub>	As <sub>2</sub>	As <sub>1</sub>	As <sub>0</sub>	STATUS byte for accelerometer measurements, ref.Table 6-16	
21	Ix <sub>23</sub>	Ix <sub>22</sub>	Ix <sub>21</sub>	Ix <sub>20</sub>	Ix <sub>19</sub>	Ix <sub>18</sub>	Ix <sub>17</sub>	Ix <sub>16</sub>	X-axis Inclinometer output, ref. section 8.5.2.2.10 to 8.5.2.2.12 for conversion to units	
23	IX <sub>15</sub>	IX <sub>14</sub>	IX <sub>13</sub>	IX <sub>12</sub>	IX <sub>1</sub>	IX <sub>10</sub>	IX <sub>1</sub>	Ix <sub>0</sub>	A-axis inclinionieter output, ref. section 0.3.2.2.10 to 0.3.2.2.12 for conversion to units	
24	ly <sub>23</sub>	ly <sub>22</sub>	ly <sub>21</sub>	ly <sub>20</sub>	ly <sub>19</sub>	ly <sub>18</sub>	ly <sub>17</sub>	ly <sub>16</sub>		
25	ly <sub>15</sub>	ly <sub>14</sub>	ly <sub>13</sub>	ly <sub>12</sub>	ly <sub>11</sub>	ly <sub>10</sub>	ly <sub>9</sub>	ly <sub>8</sub>	Y-axis Inclinometer output, ref. section 8.5.2.2.10 to 8.5.2.2.12 for conversion to units	
26 27	ly <sub>7</sub>	ly <sub>6</sub>	ly <sub>5</sub>	ly <sub>4</sub>	ly <sub>3</sub>	ly <sub>2</sub>	ly <sub>1</sub>	ly <sub>0</sub> Iz <sub>16</sub>		
28	IZ <sub>15</sub>	IZ <sub>14</sub>	IZ <sub>13</sub>	IZ <sub>12</sub>	Iz <sub>19</sub>	Iz <sub>10</sub>	Iz <sub>1</sub> /	Iz <sub>8</sub>	Z-axis Inclinometer output, ref. section 8.5.2.2.10 to 8.5.2.2.12 for conversion to units	
29	Iz <sub>7</sub>	Iz <sub>6</sub>	Iz <sub>5</sub>	$lz_4$	Iz <sub>3</sub>	Iz <sub>2</sub>	Iz <sub>1</sub>	Iz <sub>0</sub>		
30	Is <sub>7</sub>	Is <sub>6</sub>		Is <sub>4</sub>	Is <sub>3</sub>	Is <sub>2</sub>	Is <sub>1</sub>	Is <sub>0</sub>	STATUS byte for inclinometer measurements, ref.Table 6-16	
31 32			GTx <sub>13</sub> GTx <sub>5</sub>	GTX <sub>12</sub>	GTx <sub>11</sub>	GTx <sub>10</sub> GTx <sub>2</sub>		GTx <sub>8</sub>	X-axis gyro temperature data, ref. chapter 0 for conversion to units	
33	GTy <sub>15</sub>	GTy <sub>14</sub>	GTy <sub>13</sub>	GTy <sub>12</sub>	GTy <sub>11</sub>			GTy <sub>8</sub>	Y-axis gyro temperature data, ref. chapter 0 for conversion to units	
34			GTy₅		GTy₃	GTy <sub>2</sub>	,	GTy₀	axis gyro temperature data, ref. enapter o for conversion to units	
35 36			GTz <sub>13</sub> GTz <sub>5</sub>				GTZ <sub>1</sub>	$GTz_0$	Z-axis gyro temperature data, ref. chapter 0 for conversion to units	
37			GTs <sub>5</sub>		GTs <sub>3</sub>		GTs₁		STATUS byte for gyro temperature measurements, ref.Table 6-16	
38			ATx <sub>13</sub>						X-axis accelerometer temperature data, ref. chapter 0 for conversion to units	
39 40			ATx <sub>5</sub> ATy <sub>13</sub>					ATv <sub>0</sub>		
41			ATy <sub>13</sub>						Y-axis accelerometer temperature data, ref. chapter 0 for conversion to units	
42	ATz <sub>15</sub>	ATz <sub>14</sub>	ATz <sub>13</sub>	ATz <sub>12</sub>	ATz <sub>11</sub>	ATz <sub>10</sub>	ATz <sub>9</sub>	ATz <sub>8</sub>	Z-axis accelerometer temperature data, ref. chapter 0 for conversion to units	
43			ATz <sub>5</sub>							
44 45			ATs <sub>5</sub>		ATs <sub>3</sub>	ITx <sub>10</sub>	ATs <sub>1</sub>	ITx <sub>8</sub>	STATUS byte for accelerometer temperature measurements, ref.Table 6-16	
46	ITx <sub>7</sub>	$ITx_6$	ITx <sub>5</sub>	$ITx_4$	ITx <sub>3</sub>	ITx <sub>2</sub>	ITx <sub>1</sub>	$ITx_0$	X-axis inclinometer temperature data, ref. chapter 0 for conversion to units	
47			ITy <sub>13</sub>		ITy <sub>11</sub>	ITy <sub>10</sub>		ITy <sub>8</sub>	Y-axis inclinometer temperature data, ref. chapter 0 for conversion to units	
48 49	ITy <sub>7</sub>	ITy <sub>6</sub>	ITy <sub>5</sub>	ITy <sub>4</sub>	ITy <sub>3</sub>	ITy <sub>2</sub> ITz <sub>10</sub>	ITy <sub>1</sub> ITz <sub>9</sub>	ITy <sub>0</sub> ITz <sub>8</sub>	, , , , , , , , , , , , , , , , , , ,	
50	ITZ <sub>7</sub>	ITZ <sub>6</sub>	ITZ <sub>5</sub>	ITZ <sub>4</sub>	ITZ <sub>3</sub>	ITZ <sub>2</sub>	ITZ <sub>1</sub>	ITz <sub>0</sub>	Z-axis inclinometer temperature data, ref. chapter 0 for conversion to units	
51	ITs <sub>7</sub>	ITs <sub>6</sub>	ITs <sub>5</sub>	ITs <sub>4</sub>	ITs <sub>3</sub>	ITs <sub>2</sub>	ITs <sub>1</sub>	ITs <sub>0</sub>	STATUS byte for temperature measurements, ref.Table 6-16	
52 53	Au <sub>23</sub>	Au <sub>22</sub>	Au <sub>21</sub>	Au <sub>20</sub>	Au <sub>19</sub>	Au <sub>18</sub>	Au <sub>17</sub>	Au <sub>16</sub>	AUX output	
54	Au <sub>15</sub>	Au <sub>14</sub>	Au <sub>13</sub>	Au <sub>12</sub>	Au <sub>11</sub>	Au <sub>10</sub>	Au <sub>9</sub>	Au <sub>8</sub>	AOA duipui	
55	Aus <sub>7</sub>	Aus <sub>6</sub>	Aus <sub>5</sub>	Aus <sub>4</sub>	Aus <sub>3</sub>	Aus <sub>2</sub>	Aus <sub>1</sub>	Aus <sub>0</sub>	STATUS byte for AUX measurement, ref.Table 6-16	
56	n <sub>7</sub>	n <sub>6</sub>	n <sub>5</sub>	n <sub>4</sub>	n <sub>3</sub>	n <sub>2</sub>	n <sub>1</sub>	n <sub>0</sub>	Counter, ref.section 8.5.2.2.15	
57 58	t <sub>15</sub>	t <sub>14</sub>	t <sub>13</sub>	t <sub>12</sub>	t <sub>11</sub>	t <sub>10</sub>	t <sub>9</sub>	t <sub>8</sub>	Latency, ref. Section 8.5.2.2.16 for conversion to units.	
59	C <sub>31</sub>	C <sub>30</sub>	C <sub>29</sub>	C <sub>28</sub>	C <sub>27</sub>	C <sub>26</sub>	C <sub>25</sub>	C <sub>24</sub>		
60	C <sub>23</sub>	C <sub>22</sub>	C <sub>21</sub>	C <sub>20</sub>	C <sub>19</sub>	C <sub>18</sub>	C <sub>17</sub>	C <sub>16</sub>	Cyclic Redundancy Check is performed on all preceding bytes, ref:section 6.3.5	
61	C <sub>15</sub>	C <sub>14</sub>	C <sub>13</sub>	C <sub>12</sub>	C <sub>11</sub>	C <sub>10</sub>	C <sub>9</sub>	C <sub>8</sub>	27-22 1.23 and an entering of an processing bytes, following to the	
(63)	C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	C <sub>0</sub>	<cr> If datagram termination has been selected</cr>	
(64)	0	0	0	0	1	0	1	0	<	
		_								

Normal Mode datagrams with reduced content can be chosen at order or configured in Service Mode. Overview of available datagrams can be found in Table 6-14 and in section 12. When choosing a Normal mode datagram with reduced content, the Normal Mode datagram will be shorter. However the order of requested data will be transmitted as shown in Table 6-13. When selecting temperature in the datagram, only temperatures for the selected measurement-clusters will be transmitted, e.g. if gyro and inclinometer data have been chosen together with temperature, only temperatures for the gyros and inclinometers will be transmitted.

Table 6-14: Normal Mode datagram identifiers

Datagram content	Identifier
Rate	0x90
Rate and acceleration	0x91
Rate and inclincation	0x92
Rate, acceleration and inclination	0x93
Rate and temperature	0x94
Rate, acceleration and temperature	0xA5
Rate, inclination and temperature	0xA6
Rate, acceleration, inclination and temperature	0xA7
Rate and AUX	0x98
Rate, acceleration and AUX	0x99
Rate, inclincation and AUX	0x9A
Rate, acceleration, inclination and AUX	0x9B
Rate, temperature and AUX	0x9C
Rate, acceleration, temperature and AUX	0xAD
Rate, inclination, temperature and AUX	0xAE
Rate, acceleration, inclination, temperature and AUX	0xAF

### 6.3.5 Cyclic Redundancy Check (CRC)

At the end of all datagrams is a 32-bit Cyclic Redundancy Checksum. The CRC checksum enables the user to detect errors in the transfer of data from STIM300. The CRC is calculated using the following equation:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^{8} + x^{7} + x^{5} + x^{4} + x^{2} + x + 1$$
  
seed = 0xFFFFFFF

All preceding data, including the datagram identifier, is included in the CRC.

The CRC-algorithm requires full sets of 32-bits (4 bytes). Several of the defined datagrams from STIM300 have a length which is not an integer of 4 bytes. In order to have an efficient transmission of data and thereby avoid transmitting bytes with no meaningful content, dummy-byte(s) with content = 0x00 are added when the CRC of the last byte(s) is calculated.

Example: Datagram with ID=0xA7 (rate, acceleration, inclination and temperature) has been chosen. This datagram consists of 55 bytes prior to the CRC checksum. Hence this datagram consists of 13 sets of 32 bits + 3 bytes. In order to include the last 3 bytes in the CRC checksum, 1 byte = 0x00 is added, making the last data byte the most significant byte.

Table 6-15 lists the number of dummy-bytes needed to calculate the final CRC-checksum for the different datagrams in Normal Mode.

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Table 6-15: Number of dummy-bytes to be added for CRC-calculation

Datagram content	Identifier	# dummy-bytes
Part Number datagram	0xB1, 0xB3	1
Serial Number datagram	0xB5, 0xB7	1
Configuration datagram	0xB9, 0xBB	1
Rate	0x90	2
Rate and acceleration	0x91	0
Rate and inclincation	0x92	0
Rate, acceleration and inclination	0x93	2
Rate and temperature	0x94	3
Rate, acceleration and temperature	0xA5	2
Rate, inclination and temperature	0xA6	2
Rate, acceleration, inclination and temperature	0xA7	1
Rate and AUX	0x98	2
Rate, acceleration and AUX	0x99	0
Rate, inclincation and AUX	0x9A	0
Rate, acceleration, inclination and AUX	0x9B	2
Rate, temperature and AUX	0x9C	3
Rate, acceleration, temperature and AUX	0xAD	2
Rate, inclination, temperature and AUX	0xAE	2
Rate, acceleration, inclination, temperature and AUX	0xAF	1

### 6.4 Status byte

Table 6-16: Interpretation of bits in STATUS byte

Bit	STATUS bit information	Comment
7	0=OK, 1=System integrity error	
6	0=OK, 1=Start-Up	
5	0=OK, 1=Outside operating conditions	
4	0=OK, 1=Overload	Bits 0-2 will flag the overload channel(s)
3	0=OK, 1=Error in measurement-	Bits 0-2 will flag the error channel(s)
	channel	
2	0=OK, 1=Z-channel	
1	0=OK, 1=Y-channel	
0	0=OK, 1=X-channel (or AUX)	



### 7 MECHANICAL

**Table 7-1: Mechanical specifications** 

Parameter	Conditions	Min Nom Max	Unit	Note
HOUSING MATERIAL		Aluminium,		
		Alloy 6082-T6, DIN EN 754-2		
SURFACE TREATMENT				
Passivation		Surtec 650		1
WEIGHT		55	grams	
VOLUME		32.6	ccm	
		1.99	cu in	
DUST AND HUMIDITY		ID67		
CLASSIFICATION		IP67		
CONNECTOR				
Туре		Micro-D		
Number of pins		15		
Contact type		female		
PLUG				
Proposed plug to fit connector		Axon MDA 2 15 P		
Proposed cover to fit plug	For best EMI performance	Axon micro-D EMI back shell		
FIXATION BOLTS		M4		
		ISO 4762 / DIN 912		
Recommended torque	Steel base	3.5	Nm	
	Aluminium base	3.0	Nm	

Note 1: Hexavalent chromium free

### 7.1 Mechanical dimensions

All dimensions are in mm.

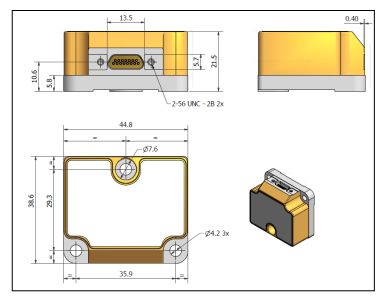


Figure 7-1: Mechanical dimensions

Table 7-2: Nominal position of accelerometer mass-centres (ref. Figure 6-2 for reference definition)

Axis	X-offset	Y-offset	Z-offset
Χ	-33.47mm	-8.67mm	12.92mm
Υ	-24.90mm	-5.14mm	16.03mm
Z	-27.50mm	-11.78mm	6.81mm



### 7.2 Pin configuration

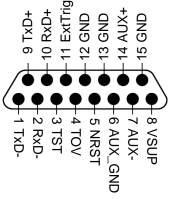


Figure 7-2: Pin configuration as seen from front of STIM300

Table 7-3: Pin descriptions

Pin#	Label	Туре	Description
1	TxD-	OUTPUT	RS422 negative output
2	RxD-	INPUT	RS422 negative input
3	TST	OUTPUT	Test pin: Do not connect
4	TOV	OUTPUT	Time of Validity (if not in use, leave floating)
5	NRST	INPUT	Reset (if not in use, connect to VSUP or leave floating)
6	AUX_GND	INPUT	AUX signal ground (internally connected to Power ground)
7	AUX-	INPUT	AUX negative signal input
8	VSUP	SUPPLY	Power supply (+5V)
9	TxD+	OUTPUT	RS422 positive output
10	RxD+	INPUT	RS422 positive input
11	ExtTrig	INPUT	External trigger (if not in use, connect to VSUP or leave floating)
12	GND	INPUT	Test pin: Connect to ground (0V)
13	GND	INPUT	Test pin: Connect to ground (0V)
14	AUX+	INPUT	AUX positive signal input
15	GND	SUPPLY	Power ground (0V)

### 7.3 Definition of axes

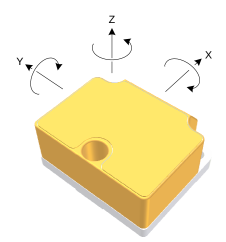


Figure 7-3: Definition of axes

#### **8 BASIC OPERATION**

STIM300 is very simple to use. Unless having been configured with external trigger, the unit will start performing measurements and transmit the results over the RS422 interface without any need for additional signalling or set-up after power-on. Figure 8-1 shows the simplest connection set-up for STIM300.

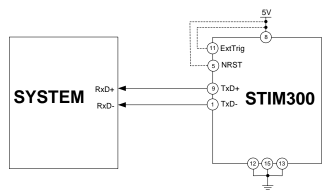


Figure 8-1: Transmit-Only Electrical Connection Diagram

In order to take full advantage of all features of STIM300, the unit needs to be connected as shown in Figure 8-2. In this set-up the system can reset the unit without having to toggle power, the external trigger function can be utilized, configuration parameters can be changed and extended information like diagnostic information can be read from the device.

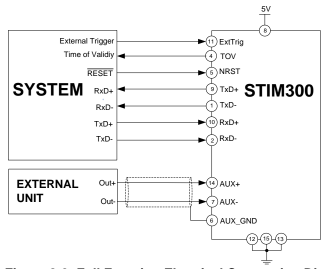


Figure 8-2: Full Function Electrical Connection Diagram

### 8.1 Reset

STIM300 has a separate reset pin (NRST) in order for the application to reset the unit without having to toggle power.

The reset is active low and has an internal pull-up. Hence the input could be left floating if not in use.

The reset signal is routed to the reset of the microcontroller and effectively forces STIM300 into Init Mode (ref. Figure 8-6 and section 8.5.1).

### 8.2 External Trigger

STIM300 has a separate digital input pin to be used when the unit has been configured to transmit only upon external trigger. The measurements themselves will be continuously running at the highest sample rate (2000 samples/s) in order to ensure shortest possible latency when a transmission is requested. The input is set to trigger on the falling edge of the input signal and will then transmit one datagram containing the result of the latest measurement.

The input has an internal pull-up. Hence the input could be left floating if not in use.

Please note that the commands in Normal Mode are active even if the datagram transmission has been configured to transmit only upon external trigger. This means that e.g. if the Normal Mode command "C" is issued over the RS-422

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interface, the STIM300 will transmit a Configuration Datagram independent on the external trigger input. Also when STIM300 is in Init Mode (after Power on or Reset), it will transmit the 3 datagrams as described in section 8.5.1.

The timing diagram is shown in Figure 8-3. Latency is the time between the moment at which the sample has been digitized + low pass-filtered and the external trigger.

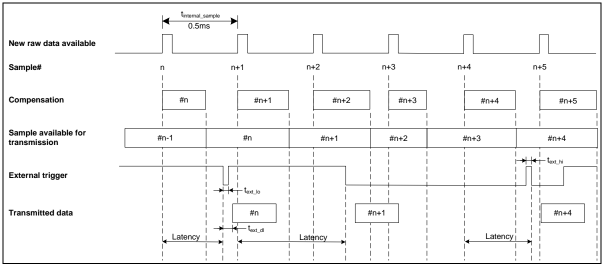


Figure 8-3: Timing of external trigger

### 8.3 Time of Validity (TOV)

The TOV-output serves 2 purposes:

- Provide a synchronisation-signal derived from the internal clock of STIM300
- Provide means to signal when a datagram is being transmitted (NB: not when configured to external trigger)

The TOV raising edge occurs synchronous to the sample rate. The falling edge occurs after the last bit of the datagram has been transmitted.

Figure 8-4 and Figure 8-5 show the timing diagram of the TOV-output.

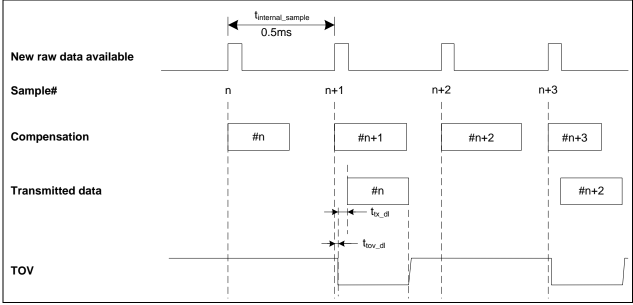


Figure 8-4: Timing of TOV (example: sample rate = 1000samples/s)

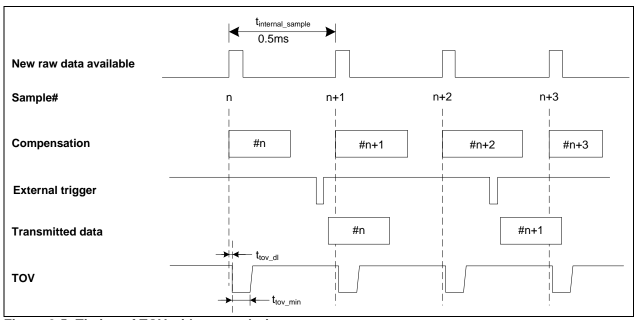


Figure 8-5: Timing of TOV with external trigger

### 8.4 Auxiliary input

STIM300 provides input in order to digitize an external signal. The digitizer is a 24 bit sigma-delta ADC. The AUX data (24 bits + status byte) can be included in the datagrams, ref. sections 12 and 10.4. A simple compensation of the AUX data is performed as shown in Equation 1. The AUX data will be low-pass filtered. The bandwidth can be changed in Service Mode, ref. section 10.8.

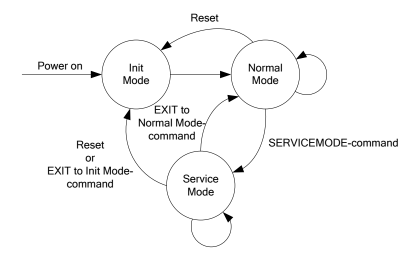
### **Equation 1: AUX compensation algorithm:**

 $AUX \_Output = A * AUX \_Input + B$ 

where A and B are coefficients that can be programmed by the user in SERVICEMODE (k (AUX COMP)-command)

### 8.5 Operating modes

The operating modes of STIM300 are shown in Figure 8-6:



### Figure 8-6: Operating modes

#### 8.5.1 Init Mode

Init Mode is entered after the following conditions:

- power on
- after an external reset
- · when receiving a reset-command in Normal Mode
- when exiting to Init Mode from Service Mode.

In Init Mode the system waits for internal references to settle, resets and synchronizes the sensor channels and transmits three special datagrams containing part number, serial number and configuration data. Please note that length and format of the special datagrams are different to the datagrams in Normal Mode.

The content and format of the Part Number datagram is specified in Table 6-10.

The content and format of the Serial Number datagram is specified in Table 6-11.

The content and format of the Configuration datagram is specified in Table 6-12.

After having transmitted the special Part Number, Serial Number and Configuration datagrams, STIM300 enters Normal Mode.

All these special datagrams can also be requested by commands in Normal Mode, ref. Section: 9.

#### 8.5.2 Normal Mode

In Normal Mode STIM300 will constantly measure the available sensor channels at the configured sample rate. Note that if external trigger has been chosen, the internal sample rate will be set to maximum in order to minimize latency.

STIM300 will continue to transmit data regardless of any errors reported in the STATUS-bytes (ref. Table 6-16). Hence the content of the STATUS-byte should continuously be examined.

The content of the part number datagram is specified in Table 6-13.

### 8.5.2.1 Start-Up

When STIM300 enters Normal Mode from Init Mode, there will be a start-up period where STIM300 is stabilizing the gyros. During this period bit 6 is set in the STATUS-byte (ref. Table 6-16) to communicate its condition. Once stabilized, bit 6 will be cleared. During this period the output data should be regarded as non-valid.

There will not be any start-up period when STIM300 is exiting from Service Mode directly to Normal Mode.

#### 8.5.2.2 Data output options and interpretation

#### 8.5.2.2.1 Delayed gyro output

The inherent group delay of the gyro-, accelerometer-, inclinometer- and AUX-signals are different, ref. Table 6-3, Table 6-4, Table 6-5 and Table 6-6 respectively. An option is available to delay the gyro signals by 5ms in order for the group delay of gyros, accelerometers and AUX to be similar. To enable this feature, select the gyro output-unit  $\geq$  8, ref. section 10.7 and 12.

### 8.5.2.2.2 Gyro output unit = Angular Rate

In the case of STIM300 being configured to output angular rate, Equation 2 and Figure 8-7 show how to convert to [°/s]. Please note that the output data is represented as two's complement.

### Equation 2: Converting output to [°/s]:

Output 
$$[\circ/s] = \frac{(AR_1) \cdot 2^{16} + (AR_2) \cdot 2^8 + (AR_3)}{2^{14}}$$

where AR<sub>1</sub> is the most significant byte of the 24bit output

AR<sub>2</sub> is the middle byte of the 24bit output

AR<sub>3</sub> is the least significant byte of the 24bit output

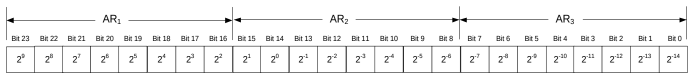


Figure 8-7: Converting output bytes to [°/s]

### 8.5.2.2.3 Gyro output unit = Incremental Angle

In the case of STIM300 being configured to output incremental angle per sample, the equations for conversion to [°/sample] can be found in Equation 3 and Figure 8-8. Please note that the output data is represented as two's complement.

### Equation 3: Converting output to [°/sample]

Output 
$$[\circ / sample] = \frac{(IA_1) \cdot 2^{16} + (IA_2) \cdot 2^8 + (IA_3)}{2^{21}}$$

where IA<sub>1</sub> is the most significant byte of the 24bit output

IA<sub>2</sub> is the middle byte of the 24bit output

IA<sub>3</sub> is the least significant byte of the 24bit output

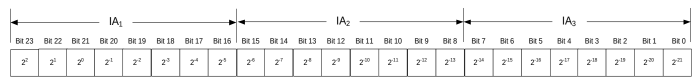


Figure 8-8: Converting output bytes to [°/sample]

#### 8.5.2.2.4 Gyro output unit = Average Angular Rate

In the case of STIM300 being configured to output average angular rate, the transmitted data will be the average of the samples since last transmission. E.g. in the case of continuous transmission of datagrams and a sample rate of 500Hz, each transmission will contain the average of the four previous internal samples.

Please note that the configured low-pass filtering is performed prior to calculating the average.

The average is calculated on the samples using the conventional equation for average calculation:

### **Equation 4: Calculating average:**

$$Average\_Angular\_Rate[^{\circ}/s] = \frac{\sum_{m=1,n} Angular\_Rate_m}{n}$$

where Angular\_Rate<sub>m</sub> is one angular rate data sampled at 2000 samples/s n is number of samples since last transmission

Conversion to [°/s] is the same as for angular rate and is described in Equation 2.

#### 8.5.2.2.5 Gyro output unit = Integrated Angle

In the case of STIM300 being configured to output integrated angle, the transmitted data will be the continuously integrated angle since power-on or reset. The integrated angle takes values in the interval [-4°, 4°> and will naturally wrap-around with no error-message indication in the Status-byte.

Conversion to [°] is the same as for incremental angle and is described in Equation 3.

#### 8.5.2.2.6 Gyro g-compensation

The gyros are sensitive to acceleration-forces in certain directions:

- X- and Y-gyros are sensitive to acceleration-forces in Z-direction
- Z-gyro is sensitive to acceleration-forces in Y-direction
- The gyros are insensitive to acceleration-forces in X-direction

As the STIM300 also contains accelerometers and inclinometers, functionality has been implemented to provide means to compensate for the g-sensitivity for gyro scale-factor and/or bias.

In addition, a simple 1-pole low-pass filter can be switched in to apply additional filtering of the accelerometer-/inclinometer-signal prior to use in the compensation, ref: Figure 8-10. A simplified compensation-scheme can be found in Figure 8-9.

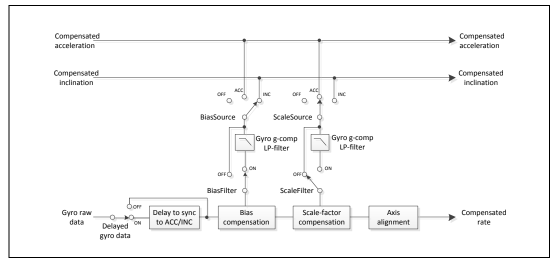


Figure 8-9: Simplified compensation-scheme for gyro g-compensation

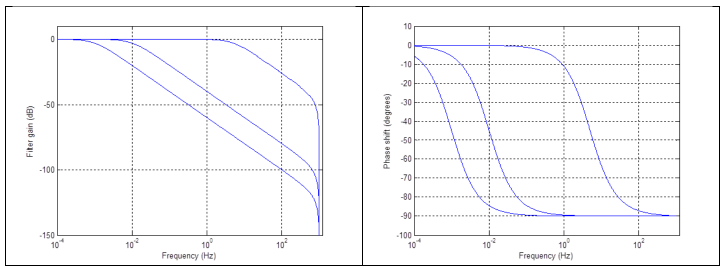


Figure 8-10: Frequency characteristics of g-compensation low-pass filter for 0.001Hz, 0.01Hz and 5Hz settings

### 8.5.2.2.7 Accelerometer output unit = Acceleration

In the case of STIM300 being configured to output acceleration, Equation 5 and Figure 8-11 show how to do this. Please note that the output data is represented as two's complement.

Equation 5: Converting output to [g]:

Range	Conversion:		
2g	Output[g]= $\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{21}}$		
5g	Output[g] = $\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{20}}$		
10g	Output[g]= $\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{19}}$		
30g	Output[g]= $\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{18}}$		
100g	Output[g]= $\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{16}}$		

where ACC<sub>1</sub> is the most significant byte of the 24bit output

ACC<sub>2</sub> is the middle byte of the 24bit output

ACC<sub>3</sub> is the least significant byte of the 24bit output



Figure 8-11: Converting output bytes to [g] (example is valid for 10g range)

#### 8.5.2.2.8 Accelerometer output unit = Incremental Velocity

In the case of STIM300 being configured to output incremental velocity per sample, the equations for conversion to [m/s/sample] can be found in Equation 6 and Figure 8-12. Please note that the output data is represented as two's complement.

**Equation 6: Converting output to [m/s/sample]** 

Range	Conversion:
2g	Output $[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{24}}$
5g	Output $[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{23}}$
10g	Output $[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{22}}$
30g	Output $[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{21}}$
100g	Output $[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{19}}$

where IV<sub>1</sub> is the most significant byte of the 24bit output

IV<sub>2</sub> is the middle byte of the 24bit output

IV<sub>3</sub> is the least significant byte of the 24bit output

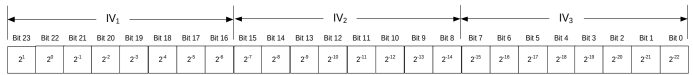


Figure 8-12: Converting output bytes to [m/s/sample] (example is valid for 10g range)

### 8.5.2.2.9 Accelerometer output unit = Average Acceleration

In the case of STIM300 being configured to output average acceleration, the transmitted data will be the average of the samples since last transmission. E.g. in the case of continuous transmission of datagrams and a sample rate of 500Hz, each transmission will contain the average of the four internal samples.

The average is calculated on the samples using the conventional equation for average calculation:

#### **Equation 7: Calculating average:**

$$Output[g] = \frac{\sum_{m=1..n} Accelerati \ on_m}{n}$$

where Acceleration<sub>m</sub> is one acceleration data sampled at 2000 samples/s n is number of samples since last transmission

Conversion to g] is the same as for angular rate and is described in Equation 5.

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#### 8.5.2.2.10 Inclinometer output unit = Acceleration

In the case of STIM300 being configured to output acceleration, Equation 8 and Figure 8-13 show how to do this. Please note that the output data is represented as two's complement.

#### Equation 8: Converting output to [g]:

Output[g] = 
$$\frac{(ACC_1) \cdot 2^{16} + (ACC_2) \cdot 2^8 + (ACC_3)}{2^{22}}$$

where ACC<sub>1</sub> is the most significant byte of the 24bit output

ACC<sub>2</sub> is the middle byte of the 24bit output

ACC<sub>3</sub> is the least significant byte of the 24bit output



Figure 8-13: Converting output bytes to [g]

#### 8.5.2.2.11 Inclinometer output unit = Incremental Velocity

In the case of STIM300 being configured to output incremental velocity per sample, the equations for conversion to [m/s/sample] can be found in Equation 9 and Figure 8-14. Please note that the output data is represented as two's complement.

#### Equation 9: Converting output to [m/s/sample]

Output 
$$[m/s/sample] = \frac{(IV_1) \cdot 2^{16} + (IV_2) \cdot 2^8 + (IV_3)}{2^{25}}$$

where IV<sub>1</sub> is the most significant byte of the 24bit output

IV<sub>2</sub> is the middle byte of the 24bit output

IV<sub>3</sub> is the least significant byte of the 24bit output

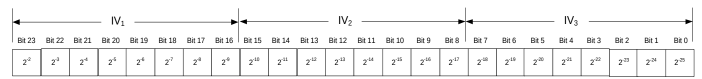


Figure 8-14: Converting output bytes to [m/s/sample]

### 8.5.2.2.12 Inclinometer output unit = Average Acceleration

In the case of STIM300 being configured to output average acceleration, the transmitted data will be the average of the samples since last transmission. E.g. in the case of continuous transmission of datagrams and a sample rate of 500Hz, each transmission will contain the average of the four internal samples.

The average is calculated on the samples using the conventional equation for average calculation:

#### **Equation 10: Calculating average:**

$$Output[g] = \frac{\sum_{m=1..n} Inclinatio n_m}{n}$$

where Inclination<sub>m</sub> is one inclination data sampled at 2000 samples/s

Conversion to [g] is the same as for angular rate and is described in Equation 8.

### 8.5.2.2.13 Temperature

Temperature data for each axis is available in certain datagrams (ref. section 12).

Equation 11 and Figure 8-15 show how to convert to [°C]. Please note that the output data is represented as two's complement.

#### Equation 11: Converting temperature data to [°C]

Output 
$$[{}^{\circ}C] = \frac{(T_1) \cdot 2^8 + (T_2)}{2^8}$$

where T<sub>1</sub> is the most significant byte of the 16bit output

T<sub>2</sub> is the least significant byte of the 16bit output



Figure 8-15: Converting temperature data to [°C]

#### 8.5.2.2.14 AUX

In the case of STIM300 being configured to AUX-data, Equation 12 and Figure 8-11 show how to do this. Please note that the output data is represented as two's complement.

#### Equation 12: Converting output to [V]:

Output[V] = 
$$\frac{(AUX_1) \cdot 2^{16} + (AUX_2) \cdot 2^8 + (AUX_3)}{2^{24}} \cdot 5V$$

where AUX<sub>1</sub> is the most significant byte of the 24bit output

AUX<sub>2</sub> is the middle byte of the 24bit output

AUX<sub>3</sub> is the least significant byte of the 24bit output

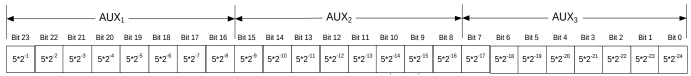


Figure 8-16: Converting output bytes to [V]

#### 8.5.2.2.15 Counter

Counter is continuously counting the internal samples (2000 samples/s). Counter is an un-signed single byte taking values in the interval [0, 255]. The counter will naturally wrap-around with no error-message indication in the Statusbyte.

#### 8.5.2.2.16 Latency

To calculate the latency in [µs], refer to Equation 13 and Figure 8-17. Please note that latency is an unsigned word.

#### Equation 13: Converting output to [µs]:

 $Output[\mu s] = (LT_1) \cdot 2^8 + (LT_2)$ 

where LT<sub>1</sub> is the most significant byte of the 16bit output LT<sub>2</sub> is the least significant byte of the 16bit output

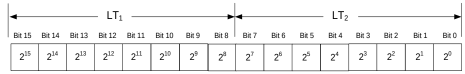


Figure 8-17: Converting output bytes to [µs]

#### 8.5.3 Service Mode

In Service Mode the communication interface is human readable and hence the communication format (ASCII) supports the use of terminal-based software during the development phase, when the configuration of a device needs to be changed or during investigations into an observed problem.

When Service Mode is entered, STIM300 will respond with its configuration information (same as the response to the <u>i</u> (INFORMATION) command, ref: Figure 10-1).

A set of commands are available, ref. Section 10, enabling the user to change intermediately or permanently the configuration parameters, display latest measurement results, display higher details on error information and perform a full diagnostic of the unit.

In Service Mode the gyro measurements will still be running in the background, enabling to switch directly back to Normal Mode without the need for any stabilisation time of filters, etc. However the measurement data itself, when STIM300 is in Service Mode are not transmitted and therefore lost. By using the <u>a</u> (SINGLE-SHOT MEASUREMENT) command (ref. Section 10.2) it is possible to display single measurement results.

Exiting Service Mode can be done in several ways:

- 1. Using the external reset. This will force STIM300 into Init Mode. Please be advised that during Init Mode, all the configuration parameters are loaded from flash. If any of the configuration parameters have been changed during the Service Mode session but not saved to flash, these changes will be overwritten by the content already stored in flash.
- 2. Using the <u>x</u> (EXIT) command. When using this command a parameter is required to decide whether the device should go to Init Mode or to Normal Mode. When exiting to Normal Mode, any of the changes made to the configuration parameters will still be valid. However, if not saved, the configuration parameters will be overwritten by the content already stored in flash at the next power-up or reset.

### 8.6 Self diagnostics

STIM300 is constantly checking its internal status. The checks include:

- o Check of internal references
- Check of sensors (error and overload)
- Check of internal temperatures
- Check of RAM and flash
- Check of supply voltage

When an error situation is detected, the corresponding bit in the STATUS byte (ref. Table 6-16) will be set.

The bits in the STATUS are valid for the data in a single transmission. Hence any error condition is not latched.

In Service Mode it is possible to see the last detected error by using the <u>i e</u> (INFORMATION on LAST ERROR IN NORMAL MODE) command, ref. Section 10.1 or run a full diagnostic and see the result of the individual checks by using the c (DIAGNOSTIC) command, ref. Section 10.3.

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### STIM300 Inertia Measurement Unit

#### 9 COMMANDS IN NORMAL MODE

Several commands are available in Normal Mode, as listed in Table 9-1. Please note that all commands in Normal Mode must be transmitted in upper case letters.

Table 9-1 Available commands in Normal Mode

Command	Short description			
N Transmits one Part Number datagram				
I	ansmits one Serial Number datagram			
С	Transmits one Configuration datagram			
R	Resets the unit			
SERVICEMODE   Enters Service Mode				

Table 9-2 List of special ASCII characters used in Normal Mode

Char	Hex	Dec	Short description
<cr></cr>	0x0D	13	"Carriage Return": used as execution character for commands

No echo of received command characters nor error messages will appear for these commands. Only at the receipt of the complete correct command, STIM300 executes accordingly.

NB: if OUTPUT-UNIT of the gyros is set to INCREMENTAL ANGLE (ref. Section 10.7), the transmitted incremented angle in the datagram following any of the requested special datagrams will NOT contain the incremental angle since the last transmitted measurement. Hence the incremented angle occurring during the transmission of a special requested datagram will be lost.

### 9.1 N (PART NUMBER DATAGRAM) command

General description: Requests transmission of a Part Number datagram (ref. Table 6-10).

Table 9-3: Available I (PART NUMBER DATAGRAM) command

Syntax	Response	
N <cr></cr>	Transmits one Part Number datagram	

The Part Number datagram will replace the next transmitted Normal Mode datagram. If datagram transmission is set to trigger on external trigger, the Part Number datagram will be transmitted without waiting for an external trigger signal.

#### 9.2 I (SERIAL NUMBER DATAGRAM) command

General description: Requests transmission of a Serial number datagram (ref. Table 6-11).

Table 9-4: Available I (SERIAL NUMBER DATAGRAM) command

Syntax	Response	
I <cr></cr>	Transmits one Serial Number datagram	

The Serial Number datagram will replace the next transmitted Normal Mode datagram. If datagram transmission is set to trigger on external trigger, the Serial Number datagram will be transmitted without waiting for an external trigger signal.

### 9.3 C (CONFIGURATION DATAGRAM) command

General description: Requests transmission of a Configuration datagram (ref. Table 6-12).

Table 9-5: Available C (CONFIGURATION DATAGRAM) command

Syntax	Response	
C <cr></cr>	Transmits one Configuration datagram	

The Configuration datagram will replace the next transmitted Normal Mode datagram. If datagram transmission is set to trigger on external trigger, the Configuration datagram will be transmitted without waiting for an external trigger signal.

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### 9.4 R (RESET) command

General description: Force a Reset

Table 9-6: Available R (RESET) command

14510 0 017114114510 11 (11202	i j communa
Syntax	Response
R <cr></cr>	Resets the unit

#### 9.5 SERVICEMODE command

General description: Enters Service Mode (ref. section 8.5.3).

#### Table 9-7: Available SERVICEMODE command

Syntax Response		Response	
	SERVICEMODE <cr></cr>	Enters Service Mode	

If the command is received during the transmission of a datagram, it will complete the transmission before entering Service Mode.

When entering Service Mode, the configuration and identification data of the device will be listed, as shown in Figure 9-1.

```
SERIAL NUMBER = N25580846002002
PRODUCT = STIM300
PART NUMBER = 84167-44000-331 REV C
FW CONFIG = SWD12046 REV 2
GYRO OUTPUT UNIT = [°/s] - ANGULAR RATE DELAYED
ACCELEROMETER OUTPUT UNIT = [g] - ACCELERATION
INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION
SAMPLE RATE [samples/s] = 2000
GYRO CONFIG = XYZ
ACCELEROMETER CONFIG = XYZ
INCLINOMETER CONFIG = XYZ
GYRO RANGE:
X-AXIS: ± 400°/s
 Y-AXIS: ± 400°/s
Z-AXIS: ± 400°/s
ACCELEROMETER RANGE:
X-AXIS: ± 10g
 Y-AXIS: ± 10g
Z-AXIS: ± 10q
INCLINOMETER RANGE:
X-AXIS: ± 1.7g
 Y-AXIS: ± 1.7g
Z-AXIS: ± 1.7g
AUX RANGE: ± 2.5V
GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
AUX LP FILTER -3dB FREQUENCY [Hz] = 262
AUX COMP COEFF: A = 1.0000000e+00, B = 0.0000000e+00
GYRO G-COMPENSATION:
BIAS SOURCE, X-AXIS = OFF
 BIAS G-COMP LP-FILTER, X-AXIS = NA
 SCALE SOURCE, X-AXIS = ACC
 SCALE G-COMP LP-FILTER, X-AXIS = OFF
 BIAS SOURCE, Y-AXIS = OFF
 BIAS G-COMP LP-FILTER, Y-AXIS = NA
 SCALE SOURCE, Y-AXIS = ACC
 SCALE G-COMP LP-FILTER, Y-AXIS = OFF
 BIAS SOURCE, Z-AXIS = OFF
 BIAS G-COMP LP-FILTER, Z-AXIS = NA
 SCALE SOURCE, Z-AXIS = ACC
 SCALE G-COMP LP-FILTER, Z-AXIS = OFF
 G-COMP LP-FILTER CUTOFF = 0.010 HZ
DATAGRAM = RATE, ACCELERATION, INCLINATION
DATAGRAM TERMINATION = NONE
BIT-RATE [bits/s] = 1843200
DATA LENGTH = 8
STOP BITS = 1
PARITY = NONE
LINE TERMINATION = ON
```

Figure 9-1: Example of response from SERVICEMODE command



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### STIM300 Inertia Measurement Unit

#### 10 COMMANDS IN SERVICE MODE

Several commands are available in Service Mode, as listed in Table 10-1. Please note that all commands in Service Mode are case-sensitive (commands are lower case letters, whilst some parameters may be capital case letters).

Table 10-1 Available commands in Service Mode

Command	Short description				
i	Lists specific information (e.g. serial number, configuration, error information)				
a Performs a single-shot measurement					
С	Performs a diagnostic of the unit				
d	Changes datagram format				
t	Changes transmission parameters (e.g. bit-rate, data-length, stop-bits)				
r	Turns line termination ON or OFF				
u	Changes measurement output unit				
f	Changes LP filter -3dB frequency				
m	Changes sample rate				
k	Changes coefficients of the AUX compensation algorithm				
g	Changes the gyro g-compensation configuration for bias and scale factor				
S	Saves configuration data				
Х	Exits Service Mode and returns to Normal Mode or Init Mode				
Z	Restore to factory settings				
?	Help function on the available commands in Service Mode				

Table 10-2 List of special ASCII characters used in Service Mode

Char	Hex	Dec	Short description
<bs></bs>	0x08	8	"Back Space": deletes last received character (received since last <cr>)</cr>
<cr></cr>	0x0D	13	"Carriage Return": typically used as execution character for commands
<sp></sp>	0x20	32	"Space": used to separate command and first parameter
, ,	0x2C	44	"Comma": used to separate parameters in a command
<b>'&gt;'</b>	0x3E	62	Used together with <cr> as: "Ready to receive new command"-prompt</cr>

When STIM300 is in Service Mode and ready to receive a new command, it will issue the special ASCII character <CR> followed by '>'. As some commands (e.g. SINGLE-SHOT MEASUREMENT-command) may respond with a varying number of lines, automated set-ups should look for the special prompt-sequence (<CR>+'>') before issuing a new command.

Received characters will be echoed. A command is decoded and executed when receiving the special ASCII character <CR>. <BS> ("back-space") is also recognised and will delete the last received character in the input buffer. The size of the input buffer is 80 characters. <BS> is valid for the characters received since last <CR>.

The command-character and first parameter (when applicable) are separated by a space (character 0x20). When there are more than one parameter to a command (e.g. TRANSMISSION PARAMETER-command), these must be separated by a comma (character 0x2C).

In the event of an unknown command, inconsistent syntax or incorrect value of parameter(s), STIM300 will respond with an error message. Error messages are on the format:

E<nnn><SP><Error description><CR>

where nnn is an error number

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### 10.1 i (INFORMATION) command

General description: Lists various requested information about the device

### Table 10-3: Available i (INFORMATION) commands

Syntax	Response	
i <cr></cr>	Lists the product configuration and identification data	
i <sp><cmd><cr> Gives information about the specific parameter</cr></cmd></sp>		

Table 10-4: Allowed values for <cmd> parameter for i (INFORMATION) commands

<cmd></cmd>	Result	
S	Returns the serial number of the device	
n	Returns the product name of the device	
X	Returns the part number of the device	
а	Returns the axis configuration of the device	
р	Returns the FW configuration and revision of the device	
m	Returns the sample rate of the device	
f	Returns the LP filter -3dB frequency for each axis	
d	Returns the datagram format	
t	Returns the transmission parameters of the device	
r	Returns the line termination (ON or OFF)	
u	Returns the output units of the device	
g	Returns the configuration of the gyro g-compensation	
k	Returns the compensation coefficients for AUX input	
е	Prints the extended error information from the last detected error in Normal Mode	

### Table 10-5: Error messages for i (INFORMATION) commands

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command or parameter is not recognised
E002	INCORRECT NUMBER OF PARAMETERS	Too many or too few parameters, use of comma between command and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

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```
SERIAL NUMBER = N25580846002002
PRODUCT = STIM300
PART NUMBER = 84167-44000-331 REV C
FW CONFIG = SWD12046 REV 2
GYRO OUTPUT UNIT = [°/s] - ANGULAR RATE DELAYED
ACCELEROMETER OUTPUT UNIT = [g] - ACCELERATION
INCLINOMETER OUTPUT UNIT = [g] - ACCELERATION
SAMPLE RATE [samples/s] = 2000
GYRO CONFIG = XYZ
ACCELEROMETER CONFIG = XYZ
INCLINOMETER CONFIG = XYZ
GYRO RANGE:
X-AXIS: ± 400°/s
 Y-AXIS: ± 400°/s
Z-AXIS: ± 400°/s
ACCELEROMETER RANGE:
X-AXIS: ± 10g
 Y-AXIS: ± 10g
Z-AXIS: ± 10g
INCLINOMETER RANGE:
X-AXIS: ± 1.7g
 Y-AXIS: ± 1.7g
Z-AXIS: ± 1.7g
AUX RANGE: ± 2.5V
GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
AUX LP FILTER -3dB FREQUENCY [Hz] = 262
AUX COMP COEFF: A = 1.0000000e+00, B = 0.0000000e+00
GYRO G-COMPENSATION:
BIAS SOURCE, X-AXIS = OFF
 BIAS G-COMP LP-FILTER, X-AXIS = NA
 SCALE SOURCE, X-AXIS = ACC
 SCALE G-COMP LP-FILTER, X-AXIS = OFF
 BIAS SOURCE, Y-AXIS = OFF
 BIAS G-COMP LP-FILTER, Y-AXIS = NA
 SCALE SOURCE, Y-AXIS = ACC
 SCALE G-COMP LP-FILTER, Y-AXIS = OFF
 BIAS SOURCE, Z-AXIS = OFF
 BIAS G-COMP LP-FILTER, Z-AXIS = NA
 SCALE SOURCE, Z-AXIS = ACC
 SCALE G-COMP LP-FILTER, Z-AXIS = OFF
 G-COMP LP-FILTER CUTOFF = 0.010 HZ
DATAGRAM = RATE, ACCELERATION, INCLINATION
DATAGRAM TERMINATION = NONE
BIT-RATE [bits/s] = 1843200
DATA LENGTH = 8
STOP BITS = 1
PARITY = NONE
LINE TERMINATION = ON
```

Figure 10-1: Example of response from i (INFORMATION) command



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```
>i s
SERIAL NUMBER = N25580846002002
>
```

Figure 10-2: Example of response from i s (INFORMATION on SERIAL NUMBER) command

```
>i n
PRODUCT = STIM300
>
```

Figure 10-3: Example of response from in (INFORMATION on PRODUCT NAME) command

```
>i x
PART NUMBER = 84167-44000-331 REV C
>
```

Figure 10-4: Example of response from i x (INFORMATION on PART NUMBER) command

```
>i a
GYRO CONFIG = XYZ
ACCELEROMETER CONFIG = XYZ
INCLINOMETER CONFIG = XYZ
GYRO RANGE:
X-AXIS: ± 400°/s
 Y-AXIS: ± 400°/s
Z-AXIS: \pm 400°/s
ACCELEROMETER RANGE:
X-AXIS: ± 10g
Y-AXIS: ± 10g
Z-AXIS: ± 10g
INCLINOMETER RANGE:
X-AXIS: ± 1.7g
Y-AXIS: ± 1.7g
Z-AXIS: ± 1.7g
AUX RANGE: ± 2.5V
```

Figure 10-5: Example of response from i a (INFORMATION on AXIS CONFIGURATION) command

```
>i p
FW CONFIG = SWD12046 REV 2
>
```

Figure 10-6: Example of response from i p (INFORMATION on FW CONFIGURATION) command

```
>i m
SAMPLE RATE [samples/s] = 2000
>
```

Figure 10-7: Example of response from i m (INFORMATION on SAMPLE RATE) command

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```
>i f
GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
GYRO LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
ACCELEROMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 262
INCLINOMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 262
AUX LP FILTER -3dB FREQUENCY [Hz] = 262
>
```

Figure 10-8: Example of response from if (INFORMATION on LP FILTER -3dB FREQUENCY) command

```
>i d
DATAGRAM = RATE, ACCELERATION, INCLINATION
DATAGRAM TERMINATION = NONE
>
```

# Figure 10-9: Example of response from i d (INFORMATION on DATAGRAM TRANSMISSION MODE AND TERMINATION) command

```
>i t
BIT-RATE [bits/s] = 1843200

DATA LENGTH = 8

STOP BITS = 1

PARITY = NONE

>
```

Figure 10-10: Example of response from it (INFORMATION on TRANSMISSION PARAMETERS) command

```
>i r
LINE TERMINATION = ON
>
```

Figure 10-11: Example of response from i r (INFORMATION on LINE TERMINATION) command

```
>i u

GYRO OUTPUT UNIT = [°/s] – ANGULAR RATE DELAYED

ACCELEROMETER OUTPUT UNIT = [g] – ACCELERATION

INCLINOMETER OUTPUT UNIT = [g] – ACCELERATION

>
```

Figure 10-12: Example of response from i u (INFORMATION on OUTPUT UNIT) command

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```
SIGNO G-COMPENSATION:

BIAS SOURCE, X-AXIS = OFF

BIAS G-COMP LP-FILTER, X-AXIS = NA

SCALE SOURCE, X-AXIS = ACC

SCALE G-COMP LP-FILTER, X-AXIS = OFF

BIAS SOURCE, Y-AXIS = OFF

BIAS G-COMP LP-FILTER, Y-AXIS = NA

SCALE SOURCE, Y-AXIS = ACC

SCALE G-COMP LP-FILTER, Y-AXIS = OFF

BIAS SOURCE, Z-AXIS = OFF

BIAS G-COMP LP-FILTER, Z-AXIS = NA

SCALE SOURCE, Z-AXIS = ACC

SCALE G-COMP LP-FILTER, Z-AXIS = OFF

G-COMP LP-FILTER CUTOFF = 0.010 HZ
```

Figure 10-13: Example of response from i g (INFORMATION on GYRO G-COMP) command

```
>i k
AUX COMP COEFF: A = 1.0200000e+00, B = 3.4000000e-02
>
```

Figure 10-14: Example of response from i k (INFORMATION on AUX COMP) command

```
>i e
GYRO X-AXIS I-CH OVERFLOW = FAILED
>
```

Figure 10-15: Example of response from i e (INFORMATION on LAST ERROR IN NORMAL MODE) command

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### STIM300 Inertia Measurement Unit

### 10.2 a (SINGLE-SHOT MEASUREMENT) command

General description: Displays the result of latest measurement (measurement process running constantly in the background).

NB: SINGLE-SHOT MEASUREMENT-command is not available if SAMPLE RATE is set to External Trigger.

Table 10-6: Available a (SINGLE-SHOT MEASUREMENT) command

Syntax	Response
a <cr> Displays the result of the latest measurement sample</cr>	

Table 10-7: Error messages for a (SINGLE-SHOT MEASUREMENT) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF PARAMETERS	Any characters between command and <cr></cr>

```
GYRO X-AXIS = 1.43253 °/s
GYRO Y-AXIS = 2.34525 °/s
GYRO Z-AXIS = 243.33628 °/s
GYRO STATUS = 00000000 = OK
ACCELEROMETER X-AXIS = 0.042113 g
ACCELEROMETER Y-AXIS = 0.000342 g
ACCELEROMETER Z-AXIS = 0.929376 g
ACCELEROMETER STATUS = 00000000 = OK
INCLINOMETER X-AXIS = 0.0426473 g
INCLINOMETER Y-AXIS = 0.0003832 g
INCLINOMETER Z-AXIS = 0.9246325 g
INCLINOMETER STATUS = 00000000 = OK
TEMPERATURE GYRO X-AXIS = 32.326 °C
TEMPERATURE GYRO Y-AXIS = 32.467 °C
TEMPERATURE GYRO Z-AXIS = 32.265 °C
TEMPERATURE STATUS = 00000000 = OK
TEMPERATURE ACC X-AXIS = 32.846 °C
TEMPERATURE ACC Y-AXIS = 32.477 °C
TEMPERATURE ACC Z-AXIS = 32.965 °C
TEMPERATURE STATUS = 00000000 = OK
TEMPERATURE INC X-AXIS = 32.326 °C
TEMPERATURE INC Y-AXIS = 32.123 °C
TEMPERATURE INC Z-AXIS = 32.326 °C
TEMPERATURE STATUS = 00000000 = OK
AUX = -0.8356746 V
AUX STATUS = 00000000 = OK
COUNTER = 10
LATENCY = 516 us
```

Figure 10-16: Example of response from a (SINGLE-SHOT MEASUREMENT) command

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```
GYRO X-AXIS = 0.00071 °/s
GYRO Y-AXIS = 0.12324 °/s
GYRO Z-AXIS = 480.00000 °/s
GYRO STATUS = 00010100 = NOT OK
BIT 4: OVERLOAD
 BIT 2: ERROR IN Z-CHANNEL
ACCELEROMETER X-AXIS = 0.042113 g
ACCELEROMETER Y-AXIS = 0.000342 g
ACCELEROMETER Z-AXIS = 0.929376 g
ACCELEROMETER STATUS = 00000000 = OK
INCLINOMETER X-AXIS = 0.0426473 g
INCLINOMETER Y-AXIS = 0.0003832 g
INCLINOMETER Z-AXIS = 0.9246325 g
INCLINOMETER STATUS = 00000000 = OK
TEMPERATURE GYRO X-AXIS = 32.326 °C
TEMPERATURE GYRO Y-AXIS = 32.467 °C
TEMPERATURE GYRO Z-AXIS = 32.265 °C
TEMPERATURE STATUS = 00000000 = OK
TEMPERATURE ACC X-AXIS = 32.846 °C
TEMPERATURE ACC Y-AXIS = 32.477 °C
TEMPERATURE ACC Z-AXIS = 32.965 °C
TEMPERATURE STATUS = 00000000 = OK
TEMPERATURE INC X-AXIS = 32.326 °C
TEMPERATURE INC Y-AXIS = 32.123 °C
TEMPERATURE INC Z-AXIS = 32.326 °C
TEMPERATURE STATUS = 00000000 = OK
AUX = -0.8356746 V
AUX STATUS = 00000000 = OK
COUNTER = 10
LATENCY = 516 us
```

Figure 10-17: Example of response from a (SINGLE-SHOT MEASUREMENT) command with error flagging

### 10.3 c (DIAGNOSTIC) command

General description: Performs a diagnostic of the unit.

Table 10-8: Available c (DIAGNOSTIC) command

Syntax	Response
c <cr> Performs a diagnostic check</cr>	

Table 10-9: Error messages for c (DIAGNOSTIC) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Any characters between command and <cr></cr>
	PARAMETERS	

SERIAL NUMBER = N25581142431021 PRODUCT = STIM300 PART NUMBER = 84167-44000-331 REV C HW CONFIG = M5728 REV 2 FW CONFIG = SWD12008 REV 2 SYSTEM STATUS: RAM CHECK = OK FLASH CHECK = OK STACK STATUS MONITOR = OK STACK COMMAND HANDLER = OK STACK SAMPLE = OK STACK FLASH = OK MICRO CONTROLLER TEMPERATURE = OK **VOLTAGE SUPPLIES:** REFERENCE VOLTAGE 5.0V = OK REFERENCE VOLTAGE 2.5V = OK REFERENCE VOLTAGE 2.048V = OK REGULATED VOLTAGE 5.0V = OK REGULATED VOLTAGE 1.8V = OK INPUT VOLTAGE 5.0V = OK VOLTAGE BOOST = OK VOLTAGE DAC = OK **GYRO X-AXIS:** GYRO X-AXIS Data Ready = OK GYRO X-AXIS EXC.FREQ = OK GYRO X-AXIS ASIC TEMP = OK GYRO X-AXIS SENSOR TEMP = OK GYRO X-AXIS COMPENSATED RATE SIGNAL = OK GYRO X-AXIS DASIC COMMUNICATION = OK GYRO X-AXIS Q-CH RANGE = OK GYRO X-AXIS I-CH RANGE = OK GYRO X-AXIS DET. DC = OK GYRO X-AXIS EXC. DC = OK GYRO X-AXIS SPI = OK GYRO X-AXIS EXC.AMPL = OK GYRO X-AXIS OVERRUN = OK GYRO Y-AXIS: GYRO Y-AXIS Data Ready = OK GYRO Y-AXIS EXC.FREQ = OK GYRO Y-AXIS ASIC TEMP = OK GYRO Y-AXIS SENSOR TEMP = OK GYRO Y-AXIS COMPENSATED RATE SIGNAL = OK GYRO Y-AXIS DASIC COMMUNICATION = OK GYRO Y-AXIS Q-CH RANGE = OK GYRO Y-AXIS I-CH RANGE = OK GYRO Y-AXIS DET. DC = OK

```
GYRO Y-AXIS EXC. DC = OK
 GYRO Y-AXIS SPI = OK
 GYRO Y-AXIS EXC.AMPL = OK
 GYRO Y-AXIS OVERRUN = OK
GYRO Z-AXIS:
 GYRO Z-AXIS Data Ready = OK
 GYRO Z-AXIS EXC.FREQ = OK
 GYRO Z-AXIS ASIC TEMP = OK
 GYRO Z-AXIS SENSOR TEMP = OK
 GYRO Z-AXIS COMPENSATED RATE SIGNAL = OK
 GYRO Z-AXIS DASIC COMMUNICATION = OK
 GYRO Z-AXIS Q-CH RANGE = OK
 GYRO Z-AXIS I-CH RANGE = OK
 GYRO Z-AXIS DET. DC = OK
 GYRO Z-AXIS EXC. DC = OK
 GYRO Z-AXIS SPI = OK
 GYRO Z-AXIS EXC.AMPL = OK
GYRO Z-AXIS OVERRUN = OK
ACCELEROMETER X-AXIS:
 ACCELEROMETER X-AXIS COMPENSATED SIGNAL = OK
 ACCELEROMETER X-AXIS TEMPERATURE = OK
EXTERNAL ADC COMMUNICATION = OK
ACCELEROMETER Y-AXIS:
 ACCELEROMETER Y-AXIS COMPENSATED SIGNAL = OK
 ACCELEROMETER Y-AXIS TEMPERATURE = OK
 EXTERNAL ADC COMMUNICATION = OK
ACCELEROMETER Z-AXIS:
 ACCELEROMETER Z-AXIS COMPENSATED SIGNAL = OK
 ACCELEROMETER Z-AXIS TEMPERATURE = OK
 EXTERNAL ADC COMMUNICATION = OK
INCLINOMETER X-AXIS:
 INCLINOMETER X-AXIS COMPENSATED SIGNAL = OK
INCLINOMETER X-AXIS TEMPERATURE = OK
 EXTERNAL ADC COMMUNICATION = OK
INCLINOMETER Y-AXIS:
 INCLINOMETER Y-AXIS COMPENSATED SIGNAL = OK
INCLINOMETER Y-AXIS TEMPERATURE = OK
EXTERNAL ADC COMMUNICATION = OK
INCLINOMETER Z-AXIS:
 INCLINOMETER Z-AXIS COMPENSATED SIGNAL = OK
INCLINOMETER Z-AXIS TEMPERATURE = OK
EXTERNAL ADC COMMUNICATION = OK
AUX:
 EXTERNAL ADC COMMUNICATION = OK
```

Figure 10-18: Example of response from c (DIAGNOSTIC) command





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### 10.4 d (DATAGRAM FORMAT) command

General description: Sets the datagram transmission mode and termination (ref. Table 6-8 and section 12).

Note that the datagram format could be considered invalid, even if it has been entered correctly. This is because a valid datagram format also depends on the sample rate and chosen datagram content (ref. Table 6-9 and error message E007 in Table 10-13).

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-10: Available d (DATAGRAM FORMAT) command

Syntax	Response
d <sp><type>','<term><cr></cr></term></type></sp>	Changes the datagram transmission mode and termination in Normal
	Mode

Table 10-11: Allowed values for <trans> parameter of d (DATAGRAM TRANSMISSION MODE AND TERMINATION) command

TERMINATION) comman	u	
<type></type>	Datagram content	
0	ID, rate, counter, latency, CRC	
1	ID, rate, acceleration, counter, latency, CRC	
2	ID, rate, inclincation, counter, latency, CRC	
3	ID, rate, acceleration, inclination, counter, latency, CRC	
4	ID, rate, temperature, counter, latency, CRC	
5	ID, rate, acceleration, temperature, counter, latency, CRC	
6	ID, rate, inclination, temperature, counter, latency, CRC	
7	ID, rate, acceleration, inclination, temperature, counter, latency, CRC	
8	ID, rate, AUX, counter, latency, CRC	
9	ID, rate, acceleration, AUX, counter, latency, CRC	
а	ID, rate, inclincation, AUX, counter, latency, CRC	
b	ID, rate, acceleration, inclination, AUX, counter, latency, CRC	
С	ID, rate, temperature, AUX, counter, latency, CRC	
d	ID, rate, acceleration, temperature, AUX, counter, latency, CRC	
е	ID, rate, inclination, temperature, AUX, counter, latency, CRC	
f	ID, rate, acceleration, inclination, temperature, AUX, counter, latency, CRC	

# Table 10-12 : Allowed values for <term> parameter of d (DATAGRAM TRANSMISSION MODE AND TERMINATION) command

<trans></trans>	Result	
Changes the datagram termination to no termination		
1 Changes the datagram termination to <cr><lf></lf></cr>		

Table 10-13: Error messages for d (DATAGRAM TRANSMISSION MODE AND TERMINATION) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range
E007	DATAGRAM WILL BE TOO LONG	Combination of bit-rate, sample rate and datagram content results
	TO TRANSMIT	in a datagram that cannot be transmitted

>d 8,0
DATAGRAM = RATE, AUX
DATAGRAM TERMINATION = NONE
>

Figure 10-19: Example of response from d (DATAGRAM MODE AND TERMINATION) command

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>d 3,1	_
DATAGRAM = RATE, ACCELERATION, INCLINATION	
DATAGRAM TERMINATION = <cr><lf></lf></cr>	
>	Į

Figure 10-20: Example of response from d (DATATGRAM MODE AND TERMINATION) command



### STIM300 Inertia Measurement Unit

### 10.5 t (TRANSMISSION PARAMETERS) command

General description: Changes the transmission parameters for the RS422 interface.

Note that the bit-rate could be considered invalid, even if it has been entered correctly. This is because a valid bit-rate also depends on the sample rate and chosen datagram content (ref. Table 6-9 and error message E007 in Table 10-18).

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-14: Available t (TRANSMISSION PARAMETERS) commands

Syntax	Response
t <sp><bit-rate code=""><cr></cr></bit-rate></sp>	Changes the transmission bit-rate and leaves number of
	stop-bits and parity unchanged
t <sp><bit-rate code="">','<stop-bits>','<parity><cr></cr></parity></stop-bits></bit-rate></sp>	Changes the transmission bit-rate, number of stop-bits
	and parity
t <sp>'f,'<bit-rate><cr></cr></bit-rate></sp>	Changes the transmission bit-rate to a user-defined bit-
	rate and leaves number of stop-bits and parity
	unchanged, ref.section 10.5.1
t <sp>'f,'<bit-rate>','<stop-bits>','<parity><cr></cr></parity></stop-bits></bit-rate></sp>	Changes the transmission bit-rate to a user-defined bit-
	rate, number of stop-bits and parity, ref.section 10.5.1

#### Table 10-15: Allowed values for <br/> bit-rate code> parameter for t (TRANSMISSION PARAMETERS) commands

   	Result
0	Will set the bit-rate to 377400 bits/s
1	Will set the bit-rate to 460800 bits/s
2	Will set the bit-rate to 921600 bits/s
3	Will set the bit-rate to 1843200 bits/s

#### Table 10-16: Allowed values for <stop-bits> parameter for t (TRANSMISSION PARAMETERS) commands

<stop-bits></stop-bits>	Result
1	Will set number of stop bits to 1
2	Will set number of stop bits to 2

#### Table 10-17: Allowed values for commands

<parity></parity>	Result	
0	Will set no parity	
1	Will set odd parity	
2	Will set even parity	

#### 10.5.1 User-defined bit-rate

The STIM300 hardware is capable of setting bit-rates in the range between 1500 and 9 550 000 bits/s. However, the sample rate and the datagram length decide the minimum bit-rate possible, ref. Equation 14:

#### **Equation 14: Minimum bit-rate**

$$Bit - rate_{MIN} = 1.1 \cdot bits \cdot bytes \cdot sample\_rate$$

where bits = start-bit (1) + data-bits (8) + stop-bits (1 or 2) + parity-bit (0 or 1)

bytes = number of bytes in the chosen datagram, ref. Table 6-13 and Table 6-9 (NB: number of bytes in

Table 6-9 includes <CR><LF>)

sample\_rate is the chosen sample rate [samples/s]

If a bit-rate, lower than the allowed bit-rate defined by Equation 14, is entered, the command will respond with error message E007, ref. Table 10-18.

There are a finite number of bit-rates possible to set. This is defined in Equation 15:

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#### Equation 15: Set bit-rate

$$Bit - rate_{SET} = \frac{85504000}{n} bits / s$$

where n is an integer

The actually set bit-rate will hence be the closest to requested bit-rate. The response of the t (TRANSMISSION PARAMETERS)-command will be the set bit-rate. Be aware that for certain bit-rates above 1.5Mbit/s, the deviation between the requested bit-rate and set bit-rate could be larger than 1% and may be in conflict with the RS422 specification. No warnings are issued related to this issue. As a safety precaution, the new bit-rate can only be permanently by the s (SAVE)-command later using the new bit-rate.

Table 10-18: Error messages for t (TRANSMISSION PARAMETERS) commands

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range
E007	DATAGRAM WILL BE TOO LONG	Combination of bit-rate, sample rate and datagram content results
	TO TRANSMIT	in a datagram that cannot be transmitted

```
>t 2,1,2
BIT-RATE [bits/s] = 921600
DATA LENGTH = 8
STOP BITS = 1
PARITY = EVEN
```

Figure 10-21: Example of response from t (TRANSMISSION PARAMETERS) command to set standard bit-rate

```
>t f,500000
BIT-RATE [bits/s] = 500023
DATA LENGTH = 8
STOP BITS = 1
PARITY = EVEN
```

Figure 10-22: Example of response from t (TRANSMISSION PARAMETERS) command to set user-defined bitrate

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### 10.6 r (LINE TERMINATION) command

General description: Turns the line termination ON or OFF. Line termination should be ON when communicating point-point (single master – single slave).

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-19: Available r (LINE TERMINATION) command

Syntax	Response	
r <sp><lineterm><cr></cr></lineterm></sp>	Changes the line termination	

Table 10-20: Allowed values for r (LINE TERMINATION) command

<li><li><li><li></li></li></li></li>	Result
0	Turns line termination OFF
1	Turns line termination ON

Table 10-21: Error messages for r (LINE TERMINATION) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

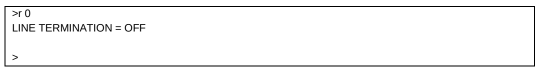


Figure 10-23: Example of response from r 0 (LINE TERMINATION) command

```
>r 1
LINE TERMINATION = ON
```

Figure 10-24: Example of response from r 1 (LINE TERMINATION) command

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### 10.7 u (OUTPUT UNIT) command

General description: Sets the output unit of the transmission in Normal Mode.

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-22: Available u (OUTPUT UNIT) command

 	- 1
Syntax	Response
u <sp>'<sens>','<unit><cr></cr></unit></sens></sp>	Changes the unit of the transmission in Normal Mode

Table 10-23: Allowed values for <sens> and <unit> for u (OUTPUT UNIT) command

<sens></sens>	<unit></unit>	Result
g	0	Changes the gyro output unit to angular rate [°/s]
g	1	Changes the gyro output unit to incremental angle [°/sample]
g	2	Changes the gyro output unit to average angular rate [°/s]
g	3	Changes the gyro output unit to integrated angle [°]
g	8	Changes the gyro output unit to angular rate – delayed [°/s]
g	9	Changes the gyro output unit to incremental angle – delayed [°/sample]
g	а	Changes the gyro output unit to average angular rate – delayed [°/s]
g	b	Changes the gyro output unit to integrated angle – delayed [°]
а	0	Changes the accelerometer output unit to acceleration [g]
а	1	Changes the accelerometer output unit to incremental velocity [m/s/sample]
а	2	Changes the accelerometer output unit to average acceleration [g]
i	0	Changes the inclinometer output unit to acceleration [g]
i	1	Changes the inclinometer output unit to incremental velocity [m/s/sample]
i	2	Changes the inclinometer output unit to average acceleration [g]

Table 10-24: Error messages for u (OUTPUT UNIT) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF PARAMETERS	Too many or too few parameters, use of comma between command and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

```
>u g,0
GYRO OUTPUT UNIT = [°/s] – ANGULAR RATE
>
```

Figure 10-25: Example of response from u (OUTPUT UNIT) command

```
>u a,2
ACCELEROMETER OUTPUT UNIT = [g] – AVERAGE ACCELERATION
>
```

Figure 10-26: Example of response from u (OUTPUT UNIT) command

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#### 10.8 f (LP FILTER -3dB FREQUENCY) command

General description: Changes the low-pass filter -3dB frequency for one or all axes.

Note that low pass filter settings should be considered together with sample rate in order to avoid issues with folding due to undersampling. No warnings will be issued by STIM300 if e.g. a high filter bandwidth and a low sample rate have been chosen.

Note that change in filter setting will change the group delay, ref. Table 6-8.

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-25: Available f (LP FILTER -3dB FREQUENCY) commands

	· ,
Syntax	Response
f <sp>&lt;-3dBfreq&gt;<cr></cr></sp>	Changes the LP filter -3dB frequency for all sensors and axes
f <sp>&lt;-3dBfreq&gt;','<sens><cr></cr></sens></sp>	Changes the LP filter -3dB frequency for all axes of a specific sensor
f <sp>&lt;-3dBfreq&gt;',' <sens>','<axis><cr></cr></axis></sens></sp>	Changes the LP filter -3dB frequency for a specified sensor and axis

Table 10-26: Allowed values for <-3dBfreq> parameter for f (LP FILTER -3dB FREQUENCY) commands

<-3dBfreq>	Result
0	Will change LP filter -3dB frequency to 16Hz
1	Will change LP filter -3dB frequency to 33Hz
2	Will change LP filter -3dB frequency to 66Hz
3	Will change LP filter -3dB frequency to 131Hz
4	Will change LP filter -3dB frequency to 262Hz

Table 10-27: Allowed values for <sens> parameter for f (LP FILTER -3dB FREQUENCY) commands

<sens></sens>	Result
g	Will change LP filter -3dB frequency for the gyro(s)
а	Will change LP filter -3dB frequency for the accelerometer(s)
i	Will change LP filter -3dB frequency for the inclinometer(s)
u	Will change LP filter -3dB frequency for AUX

Table 10-28: Allowed values for <axis> parameter for f (LP FILTER -3dB FREQUENCY) commands

<axis></axis>	Result
x	Will change LP filter -3dB frequency for X-axis only
у	Will change LP filter -3dB frequency for Y-axis only
z	Will change LP filter -3dB frequency for Z-axis only

Table 10-29: Error messages for f (LP FILTER -3dB FREQUENCY) commands

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

>f 2,a,x ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 66 >

Figure 10-27: Example of response from f (LP FILTER -3dB FREQUENCY) command

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```
SF3
GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 131
GYRO LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 131
GYRO LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 131
ACCELEROMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 131
ACCELEROMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 131
ACCELEROMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 131
INCLINOMETER LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 131
INCLINOMETER LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 131
INCLINOMETER LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 131
AUX LP FILTER -3dB FREQUENCY [Hz] = 131
```

Figure 10-28: Example of response from f (LP FILTER -3dB FREQUENCY) command

```
>f 1,g
GYRO LP FILTER -3dB FREQUENCY, X-AXIS [Hz] = 33
GYRO LP FILTER -3dB FREQUENCY, Y-AXIS [Hz] = 33
GYRO LP FILTER -3dB FREQUENCY, Z-AXIS [Hz] = 33
>
```

Figure 10-29: Example of response from f (LP FILTER -3dB FREQUENCY) command

```
>f 0,u
AUX LP FILTER -3dB FREQUENCY [Hz] = 16
>
```

Figure 10-30: Example of response from f (LP FILTER -3dB FREQUENCY) command



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### 10.9 m (SAMPLE RATE) command

General description: Changes the sample rate in Normal Mode. The sample rate is the same for all channels.

Note that the sample rate could be considered invalid, even if it has been entered correctly. This is because a valid sample rate also depends on the sample rate and chosen datagram content (ref. Table 6-9 and error message E007 in Table 10-32).

Note that sample rate should be considered together with filter settings in order to avoid issues with folding due to undersampling. No warnings will be issued by STIM300 if e.g. a high filter bandwidth and a low sample rate have been chosen.

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-30: Available m (SAMPLE RATE) command

Syntax	Response
m <sp><sampl.rate><cr></cr></sampl.rate></sp>	Changes the sample rate in Normal Mode

Table 10-31: Allowed values for <sampl.rate> parameter for m (SAMPLE RATE) command

<sampl.rate></sampl.rate>	Result			
0	Will set sample rate to 125 samples /second			
1	Will set sample rate to 250 samples /second			
2	Will set sample rate to 500 samples /second			
3	Will set sample rate to 1000 samples /second			
4	Will set sample rate to 2000 samples /second			
5	Will set sample to External Trigger			

Table 10-32: Error messages for m (SAMPLE RATE) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range
E007	DATAGRAM WILL BE TOO LONG	Combination of bit-rate, sample rate and datagram content results
	TO TRANSMIT	in a datagram that cannot be transmitted

```
>m 2
SAMPLE RATE [samples/s] = 500
```

Figure 10-31: Example of response from m (SAMPLE RATE) command

```
>m 5
SAMPLE RATE = EXTERNAL TRIGGER
>
```

Figure 10-32: Example of response from m (SAMPLE RATE) command

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### 10.10 k (AUX COMP) command

General description: Changes the compensation coefficients of the AUX input.

Note that this change will only be effective until STIM300 is initialized, reset or powered off, unless the new setting has been stored in flash using the SAVE-command (ref. chapter 10.11). In order to use or test a new setting in Normal Mode without permanently storing it, this can be achieved by using the EXIT n-command (ref. chapter 10.13).

Table 10-33: Available k (AUX COMP) command

Syntax	Response
k <sp><a>','<b><cr></cr></b></a></sp>	Changes the compensation coefficients, A and B, of the AUX input

<A> and <B> are numbers. Decimal point = '.'. Format can be integer, scientific or decimal.

Table 10-34: Error messages for k (AUX COMP) command

	take to the motority to the form of the fo				
Error	Message	Possible reason			
E001	UNKOWN COMMAND	Command is incorrectly entered			
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command			
	PARAMETERS	and first parameter			

>k 1.02,3.4e-2	
AUX COMP COEFF: A = 1.0200000e+00, B = 3.4000000e-02	
>	

Figure 10-33: Example of response from e (AUX COMP) command

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### 10.11 g (GYRO G-COMP) command

General description: Changes the compensation parameters for the gyro g-compensation of bias and/or scale-factor. Refer to section 8.5.2.2.6 for a description of this functionality.

Table 10-35: Available g (GYRO G-COMP) commands

Syntax	Response
g <sp><stdcomp><cr></cr></stdcomp></sp>	Changes the gyro g-compensation to one of the defined standard configurations. The cut-off frequency of the g-compensation LP-filter will be set to 0.01Hz. Gyro g-compensation will be applied to all axes.
g <sp><stdcomp>','<filtercutoff><cr></cr></filtercutoff></stdcomp></sp>	Changes the gyro g-compensation to one of the defined standard configurations, but sets the g-compensation LP-filter to a non-standard cut-off frequency. Gyro g-compensation will be applied to all axes.
g <sp><biassource>','<biasfilter>',' <scalesource>','<scalefilter><cr></cr></scalefilter></scalesource></biasfilter></biassource></sp>	Changes the gyro g-compensation to a user-defined gyro g-compensation configuration, but leaves the g-compensation LP-filter unchanged. Gyro g-compensation will be applied to all axes.
g <sp><biassource>','<biasfilter>',' <scalesource>','<scalefilter>',' <filtercutoff><cr></cr></filtercutoff></scalefilter></scalesource></biasfilter></biassource></sp>	Changes the gyro g-compensation to a user-defined gyro g-compensation configuration, including the g-compensation LP-filter. Gyro g-compensation will be applied to all axes.
g <sp><xonoff>','<yonoff>','<zonoff>',' <biassource>','<biasfilter>',' <scalesource>','<scalefilter><cr></cr></scalefilter></scalesource></biasfilter></biassource></zonoff></yonoff></xonoff></sp>	Changes the gyro g-compensation to a user-defined gyro g-compensation configuration, but leaves the g-compensation LP-filter unchanged. Gyro g-compensation will be applied to specific axes.
g <sp><xonoff>','<yonoff>','<zonoff>',' <biassource>','<biasfilter>',' <scalesource>','<scalefilter>',' <filtercutoff><cr></cr></filtercutoff></scalefilter></scalesource></biasfilter></biassource></zonoff></yonoff></xonoff></sp>	Changes the gyro g-compensation to a user-defined gyro g-compensation configuration, including the g-compensation LP-filter. Gyro g-compensation will be applied to specific axes.

Table 10-36: Allowed values for <StdComp> for g (GYRO G-COMP) command

	Bias			
<stdcomp></stdcomp>	BiasSource	BiasFilter	ScaleSource	ScaleFilter
0	OFF	-	OFF	-
1 <sup>1)</sup>	OFF	-	ACC	OFF
2	OFF	-	ACC	ON
3 <sup>1)</sup>	ACC	OFF	OFF	-
4	ACC	ON	OFF	-
5 <sup>1)</sup>	INC	OFF	OFF	-
6	INC	ON	OFF	-
7 <sup>1)</sup>	ACC	OFF	ACC	OFF
8 <sup>1)</sup>	ACC	ON	ACC	OFF
9 <sup>1)</sup>	INC	OFF	ACC	OFF
a <sup>1)</sup>	INC	ON	ACC	OFF
b	ACC	ON	ACC	ON
С	INC	ON	INC	ON

<sup>&</sup>lt;sup>1)</sup> A warning will be issued if gyro output unit has not been chosen as delayed (ref. section 8.5.2.2.1 and 10.7)

Table 10-37: Allowed range for <FilterCutoff> for g (GYRO G-COMP) command

Table 10 07 17 meneral range for a more atoms for g (01 me e com)			<i>j</i> oommana	
	Unit	Minimum	Standard	Maximum
<filtercutoff></filtercutoff>	Hz	0.001	0.01	5.00

Decimal point = '.'. Format can be integer, scientific or decimal.

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### STIM300 Inertia Measurement Unit

Table 10-38: Allowed values for <ScaleSource> and <BiasSource> for g (GYRO G-COMP) command

table to so this most taken to the total source and the taken to give the given from the taken to taken to the taken to the taken to the taken to the taken to taken to the taken to taken to taken to taken to taken to taken to	
<biassource> <scalesource></scalesource></biassource>	Result
0	Gyro g-compensation turned OFF
1	Gyro g-compensation uses data from accelerometers
2	Gyro g-compensation uses data from inclinometers

Table 10-39: Allowed values for <ScaleFilter> and <BiasFilter> for g (GYRO G-COMP) command

<biasfilter> <scalefilter></scalefilter></biasfilter>	Result
0	Gyro g-compensation LP-filter not applied (OFF)
1	Gyro g-compensation LP-filter applied (ON)

Table 10-40: Allowed values for <Xonoff>, <Yonoff> and <Zonoff> for g (GYRO G-COMP) command

<xonoff> <yonoff> <zonoff></zonoff></yonoff></xonoff>	Result
0	Gyro g-compensation is not applied to specific axis (OFF)
1	Gyro g-compensation is applied to specific axis (ACC or INC)

Table 10-41: Error messages for g (GYRO G-COMP) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

```
>g 1
GYRO G-COMPENSATION:
BIAS SOURCE, X-AXIS = OFF
BIAS G-COMP LP-FILTER, X-AXIS = NA
SCALE SOURCE, X-AXIS = ACC
SCALE G-COMP LP-FILTER, X-AXIS = OFF
BIAS SOURCE, Y-AXIS = OFF
BIAS G-COMP LP-FILTER, Y-AXIS = NA
SCALE SOURCE, Y-AXIS = ACC
SCALE G-COMP LP-FILTER, Y-AXIS = OFF
BIAS SOURCE, Z-AXIS = OFF
BIAS SOURCE, Z-AXIS = OFF
BIAS G-COMP LP-FILTER, Z-AXIS = NA
SCALE SOURCE, Z-AXIS = ACC
SCALE G-COMP LP-FILTER, Z-AXIS = OFF
G-COMP LP-FILTER, Z-AXIS = OFF
```

Figure 10-34: Example of response from g (GYRO G-COMP) command

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```
>g 8,0.3

GYRO G-COMPENSATION: WARNING: DELAYED GYRO OUTPUT UNIT IS RECOMMENDED

BIAS SOURCE, X-AXIS = ACC

BIAS G-COMP LP-FILTER, X-AXIS = ON

SCALE SOURCE, X-AXIS = ACC

SCALE G-COMP LP-FILTER, X-AXIS = OFF

BIAS SOURCE, Y-AXIS = ACC

BIAS G-COMP LP-FILTER, Y-AXIS = ON

SCALE SOURCE, Y-AXIS = ACC

SCALE G-COMP LP-FILTER, Y-AXIS = OFF

BIAS SOURCE, Z-AXIS = ACC

BIAS G-COMP LP-FILTER, Z-AXIS = ON

SCALE SOURCE, Z-AXIS = ACC

SCALE G-COMP LP-FILTER, Z-AXIS = ON

SCALE SOURCE, Z-AXIS = ACC

SCALE G-COMP LP-FILTER, Z-AXIS = OFF

G-COMP LP-FILTER CUTOFF = 0.300 HZ
```

Figure 10-35: Example of response from g (GYRO G-COMP) command with warning

```
>g 2,1,1,0,0.5
GYRO G-COMPENSATION:
BIAS SOURCE, X-AXIS = INC
BIAS G-COMP LP-FILTER, X-AXIS = ON
SCALE SOURCE, X-AXIS = ACC
SCALE G-COMP LP-FILTER, X-AXIS = OFF
BIAS SOURCE, Y-AXIS = INC
BIAS G-COMP LP-FILTER, Y-AXIS = ON
SCALE SOURCE, Y-AXIS = ACC
SCALE G-COMP LP-FILTER, Y-AXIS = OFF
BIAS SOURCE, Z-AXIS = INC
BIAS G-COMP LP-FILTER, Z-AXIS = ON
SCALE SOURCE, Z-AXIS = ACC
SCALE G-COMP LP-FILTER, Z-AXIS = ON
SCALE SOURCE, Z-AXIS = ACC
SCALE G-COMP LP-FILTER, Z-AXIS = OFF
G-COMP LP-FILTER CUTOFF = 0.500 HZ
```

Figure 10-36: Example of response from g (GYRO G-COMP) command

```
>g 0,0,1,2,1,1,0
GYRO G-COMPENSATION:
BIAS SOURCE, X-AXIS = OFF
BIAS G-COMP LP-FILTER, X-AXIS = NA
SCALE SOURCE, X-AXIS = OFF
SCALE G-COMP LP-FILTER, X-AXIS = NA
BIAS SOURCE, Y-AXIS = OFF
BIAS G-COMP LP-FILTER, Y-AXIS = NA
SCALE SOURCE, Y-AXIS = OFF
SCALE G-COMP LP-FILTER, Y-AXIS = NA
BIAS SOURCE, Z-AXIS = INC
BIAS G-COMP LP-FILTER, Z-AXIS = ON
SCALE SOURCE, Z-AXIS = ACC
SCALE G-COMP LP-FILTER, Z-AXIS = OFF
G-COMP LP-FILTER CUTOFF = 0.500 HZ
```

Figure 10-37: Example of response from g (GYRO G-COMP) command





### STIM300 Inertia Measurement Unit

### 10.12 s (SAVE) command

General description: Saves configuration parameters to flash. This will permanently change the configuration parameters and hence be valid after an initialisation or power-off.

The flash used in STIM300 is specified to be capable of minimum 1000 saves. A save-counter has been implemented and when the number of saves exceeds 1000, there will be issued a warning. STIM300 will always attempt to save the configuration when receiving the s (SAVE) command regardless of the content of the save-counter.

Table 10-42: Available s (SAVE) command

Syntax	Response	
s <cr></cr>		
	confirmation prior to execution. Confirmation ("Y") to be responded in upper case letter.	

#### Table 10-43: Error messages for s (SAVE) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Any characters between command and <cr></cr>
	PARAMETERS	
E003	INVALID PARAMETER	Value of parameter outside valid range
E004	EXCEEDED MAXIMUM NUMBER OF	Warning appears when maximum number of saves has been
	SAVES	exceeded (1000 saves). STIM300 will always attempt to save
		the configuration when receiving the <u>s</u> (SAVE)-command.
E005	ERROR DURING SAVE	System parameters not successfully transferred to flash

>S
SYSTEM PARAMETERS WILL BE PERMANENTLY CHANGED. CONFIRM SAVE(Y/N): Y
SYSTEM PARAMETERS SUCCESSFULLY STORED IN FLASH.
NUMBER OF SAVES = 26
>

Figure 10-38: Example of response from s (SAVE) command when confirming save

>S
SYSTEM PARAMETERS WILL BE PERMANENTLY CHANGED. CONFIRM SAVE(Y/N): N
SAVE COMMAND ABORTED.

#### Figure 10-39: Example of response from s (SAVE) command when not confirming save

>S
SYSTEM PARAMETERS WILL BE PERMANENTLY CHANGED. CONFIRM SAVE(Y/N): y
SAVE COMMAND ABORTED.

E003 INVALID PARAMETER

Figure 10-40: Example of response from s (SAVE) command when not correctly responding to confirmation

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### STIM300 Inertia Measurement Unit

#### 10.13 x (EXIT) command

General description: Terminates Service Mode and returns to Normal Mode directly or via Init Mode (ref. Figure 8-6).

Table 10-44: Available x (EXIT) command

Table 16 1117 (Vallable X \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Syntax	Response
x <sp><exit_to><cr></cr></exit_to></sp>	Terminates Service Mode

Table 10-45: Allowed values for <exit to> for x (EXIT) command

<exit_to></exit_to>	Result	
n	Terminates Service Mode and return to Normal Mode. If system parameters have been changed compared to flash content, a confirmation is requested before exiting to Normal Mode ("Y" in upper case letter). There will be a 3 seconds hold-time between the transmitted command response and execution of the EXIT-command.	
i	Terminates Service Mode and return to Init Mode. If system parameters have been changed compared to flash content, a confirmation is requested before exiting to Normal Mode ("Y" in upper case letter). There will be a 3 seconds hold-time between the transmitted command response and execution of the EXIT-command.  NB: Changes made to system parameters, but not saved, will be overwritten by the data already stored in flash when entering Init Mode.	
N	Terminates Service Mode and return immediately to Normal Mode (without confirmation if system parameters have been changed compared to flash and without any hold-time)	
I	Terminates Service Mode and return immediately to Init Mode (without confirmation if system parameters have been changed compared to flash and without any hold-time).  NB: Changes made to system parameters, but not saved, will be overwritten by the data already stored in flash when entering Init Mode.	

Table 10-46: Error messages for x (EXIT) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Too many or too few parameters, use of comma between command
	PARAMETERS	and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

>X N SYSTEM RETURNING TO NORMAL MODE.

Figure 10-41: Example of response from x n (EXIT) command when system parameters match contents of flash

>x i SYSTEM RETURNING TO INIT MODE.

#### Figure 10-42: Example of response from x i (EXIT) command when system parameters match contents of flash

>x n CURRENT SYSTEM PARAMETERS DO NOT MATCH FLASH CONTENT. CONFIRM EXIT(Y/N): Y SYSTEM RETURNING TO NORMAL MODE.

# Figure 10-43: Example of response from x n (EXIT) command after system parameters have been changed but not saved with confirmed EXIT

>x i
CURRENT SYSTEM PARAMETERS DO NOT MATCH FLASH CONTENT. CONFIRM EXIT(Y/N): N
>

Figure 10-44: Example of response from x i (EXIT) command after system parameters have been changed but not saved with confirmed not to EXIT

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# STIM300 Inertia Measurement Unit

>x n
CURRENT SYSTEM PARAMETERS DOES NOT MATCH FLASH CONTENT. CONFIRM EXIT(Y/N): n
E003 INVALID PARAMETER
>

Figure 10-45: Example of response from x n (EXIT) command after system parameters have been changed but not saved with incorrect response to confirmation.





### STIM300 Inertia Measurement Unit

### 10.14 z (RESTORE TO FACTORY SETTINGS) command

General description: Restores the configuration of the unit to its factory settings.

#### Table 10-47: Available z (RESTORE TO FACTORY SETTINGS) commands

Syntax	Response	
z <cr></cr>	Restores the configuration of the unit to its factory settings.	
	NB: The restored configuration will not be permanent unless it is SAVEd to	
	flash before EXITing Service Mode, resetting the unit or turning off power.	

Table 10-48: Error messages for z (RESTOR TO FACTORY SETTINGS) command

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF	Any characters between command and <cr></cr>
	PARAMETERS	
E003	INVALID PARAMETER	Value of parameter outside valid range

PZ
RESTORE TO FACTORY SETTINGS.
CONFIRM CHANGE TO FACTORY SETTINGS (Y/N): Y

APPLYING FACTORY SETTINGS
FACTORY SETTINGS APPLIED. TO PERMANENTLY STORE THE SETTINGS, USE THE SAVE COMMAND.

>

# Figure 10-46: Example of response from z (RESTORE TO FACTORY SETTINGS) command with no change in transmission parameters.

PZ
RESTORE TO FACTORY SETTINGS.
CONFIRM CHANGE TO FACTORY SETTINGS(Y/N): Y

TRANSMISSION PARAMETERS WILL BE CHANGED. PLEASE CONFIRM (Y/N): Y
THE TRANSMISSION CONFIGURATION WILL BE CHANGED TO:
TRANSMISSION PROTOCOL = 460800 BITS/S, 2 STOP BIT(S), EVEN PARITY

APPLYING FACTORY SETTINGS
FACTORY SETTINGS APPLIED. TO PERMANENTLY STORE THE SETTINGS, USE THE SAVE COMMAND.

Figure 10-47: Example of response from z (RESTORE TO FACTORY SETTINGS) command with change in transmission parameters.

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### STIM300 Inertia Measurement Unit

#### 10.15 ? (HELP) command

General description: Help function on the available commands in Service Mode.

### Table 10-49: Available ? (HELP) commands

Syntax	Response	
? <cr></cr>	Lists the available parameters for this command	
? <sp><hlp><cr></cr></hlp></sp>	Responds with information on the specified command	

Table 10-50: Allowed values for <hlp> for ? (HELP) command

<hlp></hlp>	Result
i	Responds with information on the INFORMATION-command
а	Responds with information on the SINGLE-SHOT MEASUREMENT-command
С	Responds with information on the DIAGNOSTIC-command
d	Responds with information on the DATAGRAM FORMAT-command
t	Responds with information on the TRANSMISSION PARAMETERS-command
r	Responds with information on the LINE TERMINATION-command
u	Responds with information on the OUTPUT UNIT-command
f	Responds with information on the LP FILTER -3dB FREQUENCY-command
m	Responds with information on the SAMPLE RATE-command
g Responds with information on the GYRO G-COMP-command	
k	Responds with information on the AUX COMP-command
s	Responds with information on the SAVE-command
X	Responds with information on the EXIT-command
Z	Responds with information on the RESTORE TO FACTORY SETTINGS-command

#### Table 10-51: Error messages for ? (HELP) commands

Error	Message	Possible reason
E001	UNKOWN COMMAND	Command is incorrectly entered
E002	INCORRECT NUMBER OF PARAMETERS	Too many or too few parameters, use of comma between command and first parameter
E003	INVALID PARAMETER	Value of parameter outside valid range

>?

**AVAILABLE PARAMETERS:** 

- i: LISTS SPECIFIC INFORMATION
- a: PERFORMS A SINGLE-SHOT MEASUREMENT
- c: PERFORMS A DIAGNOSTIC OF THE UNIT
- d: CHANGES DATAGRAM FORMAT
- t: CHANGES TRANSMISSION PARAMETERS
- r: CHANGES THE LINE TERMINATION
- u : CHANGES OUTPUT UNIT
- f: CHANGES LP FILTER -3DB FREQUENCY
- m: CHANGES SAMPLE RATE
- g: CHANGES CONFIGURATION OF GYRO G-COMPENSATION
- k: CHANGES COMPENSATION COEFFICIENTS FOR AUX INPUT
- s: SAVES CONFIGURATION DATA
- x: EXITS SERVICE MODE
- z: RESTORES FACTORY SETTINGS

>

Figure 10-48: Example of response from ? (HELP) command

### STIM300 Inertia Measurement Unit

```
i: LISTS THE PRODUCT CONFIGURATION DATA
is: RETURNS THE SERIAL NUMBER
in: RETURNS THE PRODUCT NAME
ix: RETURNS THE PART NUMBER
ia: RETURNS THE PART NUMBER
ia: RETURNS THE AXIS CONFIGURATION
ip: RETURNS THE FW CONFIGURATION AND REVISION
im: RETURNS THE SAMPLE RATE
if: RETURNS THE LP FILTER -3DB FREQUENCY
id: RETURNS THE DATAGRAM FORMAT
it: RETURNS THE TRANSMISSION PARAMETERS
ir: RETURNS THE LINE TERMINATION SETTING
iu: RETURNS THE OUTPUT UNIT
ig: RETURNS THE CONFIGURATION OF GYRO G-COMPENSATION
ik: RETURNS THE COMPENSATION COEFFICIENTS OF AUX INPUT
ie: PRINTS THE EXTENDED ERROR INFORMATION FROM THE LAST DETECTED ERROR IN NORMAL MODE
```

### Figure 10-49: Example of response from ? i (HELP on INFORMATION) command

```
>? a
a: PERFORMS A SINGLE-SHOT MEASUREMENT
>
```

### Figure 10-50: Example of response from ? a (HELP ON SINGLE-SHOT MEASUREMENT) command

```
>? c
c: PERFORMS A DIAGNOSTIC OF THE UNIT
>
```

#### Figure 10-51: Example of response from ? c (HELP on DIAGNOSTIC) command

```
d <type>','<term>: CHANGES THE DATAGRAM FORMAT
  ALLOWED VALUES FOR <type>:
   0 = ID, RATE, COUNTER, LATENCY, CRC
    1 = ID, RATE, ACCELERATION, COUNTER, LATENCY, CRC
    2 = ID, RATE, INCLINATION, COUNTER, LATENCY, CRC
    3 = ID, RATE, ACCELERATION, INCLINATION, COUNTER, LATENCY, CRC
    4 = ID, RATE, TEMPERATURE, COUNTER, LATENCY, CRC
    5 = ID, RATE, ACCELERATION, TEMPERATURE, COUNTER, LATENCY, CRC
    6 = ID, RATE, INCLINATION, TEMPERATURE, COUNTER, LATENCY, CRC
    7 = ID, RATE, ACCELERATION, INCLINATIONS, TEMPERATURE, COUNTER, LATENCY, CRC
    8 = ID, RATE, AUX, COUNTER, LATENCY, CRC
    9 = ID, RATE, ACCELERATION, AUX, COUNTER, LATENCY, CRC
    A = ID, RATE, INCLINATION, AUX, COUNTER, LATENCY, CRC
    B = ID, RATE, ACCELERATION, INCLINATION, AUX, COUNTER, LATENCY, CRC
    C = ID, RATE, TEMPERATURE, COUNTER, AUX, LATENCY, CRC
    D = ID, RATE, ACCELERATION, AUX, TEMPERATURE, COUNTER, LATENCY, CRC
    E = ID, RATE, INCLINATION, AUX, TEMPERATURE, COUNTER, LATENCY, CRC
    F = ID, RATE, ACCELERATION, INCLINATIONS, TEMPERATURE, AUX, COUNTER, LATENCY, CRC
  ALLOWED VALUES FOR <term>:
    0 = NONE
    1 = <CR><LF>
```

Figure 10-52: Example of response from ? d (DATAGRAM TRANSMISSION MODE AND TERMINATION) command

### STIM300 Inertia Measurement Unit

```
t <bit-rate code>[','<bit-rate>]: CHANGES THE BIT-RATE [bits/s]
t <bit-rate code>[','<bit-rate>]','<stop bits>','<parity>: CHANGES THE BIT-RATE [bits/s], NUMBER OF STOP-BITS AND PARITY
  ALLOWED VALUES FOR <bit-rate code>:
    0 = 377400
    1 = 460800
    2 = 921600
    3 = 1843200
     f = USER-DEFINED
  <br/><bit-rate> MUST ONLY BE INCLUDED WHEN <bit-rate code> = f
  ALLOWED RANGE FOR <br/>bit-rate>:
    1500 - 5023000 (INTEGER VALUE). SEE STIM300 DATASHEET FOR LIMITATIONS
  ALLOWED VALUES FOR <stop bits>:
    1 = 1
    2 = 2
  ALLOWED VALUES FOR <parity>:
    0 = NONE
    1 = ODD
    2 = EVEN
```

### Figure 10-53: Example of response from ? t (HELP on TRANSMISSION PARAMETERS) command

```
>? r
r <on/off>: TURNS LINE TERMINATION ON OR OFF
ALLOWED VALUES FOR <on/off>:
0 = OFF
1 = ON
```

Figure 10-54: Example of response from ? r (HELP on LINE TERMINATION) command

```
u <sens>','<unit>: CHANGES OUTPUT UNIT
 ALLOWED VALUES FOR <sens>:
   g = GYRO
   a = ACCELEROMETER
   i = INCLINOMETER
 ALLOWED VALUES FOR u,g,<unit>:
   0 = ANGULAR RATE
   1 = INCREMENTAL ANGLE
   2 = AVERAGE ANGULAR RATE
   3 = INTEGRATED ANGLE
   8 = ANGULAR RATE - DELAYED
   9 = INCREMENTAL ANGLE - DELAYED
   a = AVERAGE ANGULAR RATE - DELAYED
   b = INTEGRATED ANGLE - DELAYED
 ALLOWED VALUES FOR u,a,<unit>:
   0 = ACCELERATION
   1 = INCREMENTAL VELOCITY
   2 = AVERAGE ACCELERATION
 ALLOWED VALUES FOR u,i,<unit>:
   0 = ACCELERATION
   1 = INCREMENTAL VELOCITY
   2 = AVERAGE ACCELERATION
```

Figure 10-55: Example of response from ? u (HELP on OUTPUT UNIT) command

### STIM300 Inertia Measurement Unit

```
f <-3dBfreq>: CHANGES THE LP FILTER -3DB FREQUENCY [Hz] FOR ALL SENSORS AND AXES
f <-3dBfreq>','<sens>: CHANGES THE LP FILTER -3DB FREQUENCY [Hz] FOR ALL AXES OF SPECIFIED SENSOR
f <-3dBfreq>','<sens>','<axis>: CHANGES THE LP FILTER -3DB FREQUENCY [Hz] FOR A SPECIFIC SENSOR AND AXIS
  ALLOWED VALUES FOR <-3dBfreq>:
    0 = 16
    1 = 33
    2 = 66
    3 = 131
    4 = 262
  ALLOWED VALUES FOR <sens>:
    g = GYRO(S)
    a = ACCELEROMETER(S)
    i = INCLINOMETER(S)
    u = AUX
  ALLOWED VALUES FOR <axis>:
    x = X-AXIS
    y = Y-AXIS
    z = Z-AXIS
```

Figure 10-56: Example of response from ? f (HELP on LP FILTER -3dB FREQUENCY) command

```
>? m
m <sampl.rate>: CHANGES THE SAMPLE RATE [samples/s]
ALLOWED VALUES FOR <sampl.rate>
0 = 125
1 = 250
2 = 500
3 = 1000
4 = 2000
5 = EXTERNAL TRIGGER
```

Figure 10-57: Example of response from ? m (HELP on SAMPLE RATE) command

```
g <StdComp>: CHANGES GYRO G-COMP TO A PRE-DEFINED CONFIGURATION
g <StdComp>,<FilterCutoff>: CHANGES GYRO G-COMP TO A PRE-DEFINED CONFIG., BUT SPECIAL LP-FILTER CUTOFF
g <BiasSource>, <BiasFilter>, <ScaleSource>, <ScaleFilter>[,<FilterCutoff>]: CHANGES CONFIGURATION OF GYRO-G-COMP
g <Xonoff><Yonoff><Zonoff><BiasSource>, <BiasFilter>,<ScaleSource>,<ScaleFilter>[,<FilterCutoff>]: CHANGES
CONFIGURATION OF GYRO-G-COMP ON SPECIFIED AXES
  ALLOWED VALUES FOR <StdComp>:
    0 = <BiasSource> = 0, <BiasFilter> = 0, <ScaleSource> = 0, <ScaleFilter> = 0 (NO GYRO G-COMP)
    1 = <BiasSource> = 0, <BiasFilter> = 0, <ScaleSource> = 1, <ScaleFilter> = 0
    2 = <BiasSource> = 0, <BiasFilter> = 0, <ScaleSource> = 1, <ScaleFilter> = 1, <FilterCutoff> = 0.01
    3 = <BiasSource> = 1, <BiasFilter> = 0, <ScaleSource> = 0, <ScaleFilter> = 0
    4 = <BiasSource> = 1, <BiasFilter> = 1, <ScaleSource> = 0, <ScaleFilter> = 0, <FilterCutoff> = 0.01
    5 = <BiasSource> = 2, <BiasFilter> = 0, <ScaleSource> = 0, <ScaleFilter> = 0
    6 = <BiasSource> = 2, <BiasFilter> = 1, <ScaleSource> = 0, <ScaleFilter> = 0, <FilterCutoff> = 0.01
    7 = <BiasSource> = 1, <BiasFilter> = 0, <ScaleSource> = 1, <ScaleFilter> = 0
    8 = <BiasSource> = 1, <BiasFilter> = 1, <ScaleSource> = 1, <ScaleFilter> = 0, <FilterCutoff> = 0.01
    9 = <BiasSource> = 2, <BiasFilter> = 0, <ScaleSource> = 1, <ScaleFilter> = 0
    a = <BiasSource> = 2, <BiasFilter> = 1, <ScaleSource> = 1, <ScaleFilter> = 0, <FilterCutoff> = 0.01
    b = <BiasSource> = 1, <BiasFilter> = 1, <ScaleSource> = 1, <ScaleFilter> = 1, <FilterCutoff> = 0.01
    c = <BiasSource> = 2, <BiasFilter> = 1, <ScaleSource> = 2, <ScaleFilter> = 1, <FilterCutoff> = 0.01
  ALLOWED RANGE FOR <FilterCutoff>
    0.010 - 5.000 (ENTERED VALUE IS IN [Hz])
  ALLOWED VALUES FOR <BiasSource> and <ScaleSource>:
    0 = OFF (NO G-COMP)
    1 = ACCELEROMETER
    2 = INCLINOMETER
  ALLOWED VALUES FOR <BiasFilter> and <ScaleFilter>:
    0 = GYRO G-COMP LP-FILTER NOT IN USE (OFF)
    1 = GYRO G-COMP LP-FILTER IN USE (ON)
  ALLOWED VALUES FOR <Xonoff>, <Yonoff> and <Zonoff>:
    0 = NO GYRO G-COMP FOR SPECIFIC AXIS (OFF)
    1 = GYRO G-COMP FOR SPECIFIC AXIS (ON)
```

Figure 10-58: Example of response from ? m (HELP on GYRO G-COMP) command

```
? k
k <coeff1>','<coeff2>: CHANGES THE AUX COMPENSATE COEFFICIENTS
>
```

#### Figure 10-59: Example of response from ? k (HELP on AUX COMP) command

```
>? s
s: SAVES SYSTEM PARAMETERS TO FLASH
>
```

Figure 10-60: Example of response from ? s (HELP on SAVE) command

```
>? X
x n: EXITS SERVICE MODE AND RETURNS TO NORMAL MODE
x i: EXITS SERVICE MODE AND RETURNS TO INIT MODE
x N: EXITS SERVICE MODE AND RETURNS IMMEDIATELY TO NORMAL MODE
x I: EXITS SERVICE MODE AND RETURNS IMMEDIATELY TO INIT MODE
NB: NON-SAVED SYSTEM PARAMETERS WILL BE OVERWRITTEN BY STORED CONTENT IN FLASH
WHEN EXITING TO INIT MODE
>
```

Figure 10-61: Example of response from ? x (HELP on EXIT) command

```
? z
z: RESTORES FACTORY SETTINGS
>
```

Figure 10-62: Example of response from ? z (HELP on RESTORE TO FACTORY SETTINGS) command

#### 11 MARKING

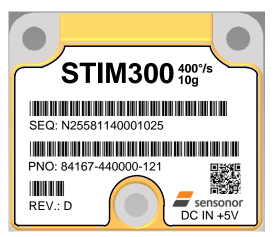


Figure 11-1: Example of marking of STIM300

#### 12 CONFIGURATION / ORDERING INFORMATION

The STIM300 will be delivered according to the configuration code as shown below. All configuration parameters can be changed later in Service Mode, ref. section 8.5.3. A full list of configurable parameters can be found in Table 6-8.

Configuration parameters in **bold** letters show the standard option.

Range		Measurement						0	utput/RS	422	
Prod_ID	-	Sample rate	Filter band- width	Gyro output unit	Acc. output unit	Incl. output unit	Gyro g-comp	-	Datagram	Bit-rate	Termination

Range		
Prod_ID	Gyro	Acc
84455	400°/s	2g
84458	400°/s	5g
84167	400°/s	10g
84461	400°/s	30g
84467	400°/s	100g

Sample rate:
0 = 125 samples/s
1 = 250 samples/s
2 = 500 samples/s
3 = 1000 samples/s
4 = 2000 samples/s
5 = External Trigger

Filter bandwidth:
0 = 16Hz
1 = 33Hz
2 = 66Hz
3 = 131Hz
4 = 262Hz

Gyro output unit:
0 = Angular Rate [°/s]
1 = Incremental Angle [°/sample]
2 = Average Angular Rate [°/s]
3 = Integrated Angle [°]
8 = Angular Rate [°/s] – delayed
9 = Incremental Angle [°/sample] - delayed
a = Average Angular Rate [°/s] – delayed
b = Integrated Angle [°] - delayed

Acc. output unit:
0 = Acceleration [g]
1 = Incremental Velocity [m/s/sample]
2 = Average Acceleration [g]
2 = Average Acceleration [g]

Incl. output unit:
0 = Acceleration [g]
1 = Incremental Velocity [m/s/sample]
2 = Average Acceleration [g]

Gyro g-comp					
	В	ias	Scale-factor		
	Source	0.01Hz- filter	Source	0.01Hz- filter	
0	OFF	-	OFF	-	
1 <sup>1)</sup>	OFF		ACC	OFF	
2	OFF	-	ACC	ON	
3 <sup>1)</sup>	ACC	OFF	OFF	-	
4	ACC	ON	OFF	-	
5 <sup>1)</sup>	INC	OFF	OFF	-	
6	INC	ON	OFF	-	
7 <sup>1)</sup>	ACC	OFF	ACC	OFF	
8 <sup>1)</sup>	ACC	ON	ACC	OFF	
9 <sup>1)</sup>	INC	OFF	ACC	OFF	
a <sup>1)</sup>	INC	ON	ACC	OFF	
b	ACC	ON	ACC	ON	
С	INC	ON	INC	ON	

Datagram								
	Inclu	Included data						
	Rate	Acceleration	Inclination	Temperature	AUX			
0	YES	NO	NO	NO	NO			
1	YES	YES	NO	NO	NO			
2 <b>3</b>	YES	9	YES	NO	NO			
3	YES	YES	YES	NO	NO			
4 5 6	YES	NO	NO	YES	NO			
5	YES	YES	NO	YES	NO			
6	YES	NO	YES	YES	МО			
7	YES	YES	YES	YES	NO			
8	YES	NO	NO	NO	YES			
9	YES	YES	NO	NO	YES			
а	YES	NO	YES	NO	YES			
b	YES	YES	YES	NO	YES			
С	YES	NO	NO	YES	YES			
d	YES	YES	NO	YES	YES			
е	YES	NO	YES	YES	YES			
f	YES	YES	YES	YES	YES			

Bit-rate:	
0 = 374400 bits/s	
1 = 460800 bits/s	
2 = 921600 bits/s	
3 = 1843200 bits/s	
f = User-defined 2)	

Termination		
	Line	Datagram
0	OFF	None
1	ON	None
2	OFF	<cr><lf></lf></cr>
3	ON	<cr><lf></lf></cr>

2) Bit-rate must be specified. See section 10.5 for limitations

Example: 84167-413020-330 has the following configuration:

- o Gyro range = 400°/s, accelerometer range = 10g
- Sample rate = 2000 samples/s
- Low-pass filter bandwidth = 33Hz
- Gyro output unit = Integrated Angle [°]
- Accelerometer output unit = Acceleration [g]
- Inclinometer output unit = Average Acceleration [g]
- No g-/acc-compensation of bias and scale-factor
- o Datagram containing Rate, Acceleration and Inclination
- Bit-rate = 1843200 bits/s
- Datagram Termination = None
- Line termination OFF

Delayed gyro output unit should be selected with this option



# ButterflyGyro<sup>™</sup>

### STIM300 Inertia Measurement Unit

**NOTES** 

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