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Data Sheet



SCR2100-D08 Single Axis Gyroscope with Digital SPI Interface

Features

- ±125°/s X-axis angular rate measurement range
- -40°C...+125°C operating range
- 3.0V...3.6V supply voltage
- SPI digital interface
- Extensive self diagnostics features
- Size 15.0 x 8.5 x 4.3 mm (l × w × h)
- RoHS compliant robust SOIC plastic package suitable for lead free soldering process and SMD mounting
- Proven capacitive 3D-MEMS technology

Applications

SCR2100-D08 is targeted at applications demanding high stability with tough environmental requirements. Typical applications include:

- Inertial Measurement Units (IMUs) for highly demanding environments
- Platform stabilization and control
- · Motion analysis and control
- Roll over detection
- Robotic control systems
- Machine control systems
- Navigation systems

Overview

The SCR2100-D08 is a combined high performance angular rate sensor component. Angular rate sensor is based on Murata's proven capacitive 3D-MEMS technology. Signal processing is done in mixed signal ASIC that provides angular rate output via flexible SPI digital interface. Sensor elements and ASIC are packaged to 24 pin premolded plastic housing that guarantees reliable operation over product's lifetime.

The SCR2100-D08 is designed, manufactured and tested for high stability, reliability and quality requirements. The component has extremely stable output over wide range of temperature, humidity and vibration. The component has several advanced self diagnostics features, is suitable for SMD mounting and is compatible with RoHS and ELV directives.



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1 Introduction

This document contains essential technical information about the SCR2100-D08 sensor including specifications, SPI interface descriptions, user accessible register details, electrical properties and application information. This document should be used as a reference when designing in SCR2100-D08 component.

2 Specifications

2.1 General Specifications

General specifications for SCR2100-D08 component are presented in Table 1. All analog voltages are related to the potential at AVSS and all digital voltages are related to the potential at DVSS.

Table 1. General specifications.

Parameter	Condition	Min	Тур	Max	Units
Analog supply voltage: AVDD		3.0	3.3	3.6	V
Analog supplycurrent: I_AVDD	Temperature range -40 +125 °C		13.9		mA
Digital supply voltage: DVDD		3.0	3.3	3.6	V
Digital supply current: I_DVDD	Temperature range -40 +125 °C		3.3		mA
Boostsupplycurrent: I_L1	Mean value		6.7	11.5	mA
(current through inductor L1, see	Peak value, T < 1µs			110	mA
Figure 22)	Max. value during startup (T≤0.4ms)			60	mA
Total current, I_TOTAL	I_AVDD + I_DVDD + I_L1		23.9	31.5	mA
Total current reset	Total average current during reset			5	mA
Rise/fall time: AVDD, DVDD, Vin_BOOST (see Figure 22)				200	ms



2.2 Performance Specifications for Gyroscope

Table 2. Gyro performance specifications (DVDD=AVDD=3.3V, ambient temperature and ODR=2.3kHz unless otherwise specified).

Parameter	Condition	Min	Тур	Max	Units
Operating range	Measurementaxis X	-125		125	°/s
Offset (zero rate output)			0		LSB
Offset error ^{(A}		-1		1	°/s
Offset temperature drift ^{(B}	-40°C +125°C	-0.8		0.8	°/s
Offset short term bias stability			1		°/h
Angular random walk			0.23		⁰∕√h
Sensitivity			50		LSB/(°/s)
Sensitivity error ^{(C}	-40°C +125°C	-2.5		2.5	%
Linearity error ^{(D}			±0.5		°/s
Integrated noise (RMS)	60Hz filter		0.05		°/s _{RMS}
Noise density			0.005		(º/s)∕√Hz
Cross axis sensitivity ^{(E}		-1.5		1.5	%
G-sensitivity		-0.1		0.1	(°/s)/g
Shock sensitivity	50g, 6ms			2.0	°/s
Shock recovery				50	ms
Amplitude response	10Hz filter, -3dB frequency 60Hz filter, -3dB frequency		10 60		Hz Hz
Power on start-up time	10Hz filter 60Hz filter			750 620	ms ms
Recommended ODR ^{(F}			2300		Hz

 $\label{eq:min} {\sf Min}/{\sf Max} \ v \ alues \ are \ v \ alidation \ \pm 3 \ sigma \ v \ ariation \ limits \ from \ test \ population. \ Ty \ pical \ v \ alues \ are \ not \ guaranteed.$

A) Includes off set calibration error and drift over lifetime.

B) Deviation from value at ambient temperature.

C) Includes calibration error, deviation from room temperature value and drift over lifetime.

D) Straight line through specified measurement range end points.

E) Cross axis sensitivity is the maximum sensitivity in the plane perpendicular to the measuring direction: Cross axis for Y axis = Sensitivity Y / Sensitivity X

Cross axis for Z axis = Sensitivity Z / Sensitivity X

F) ODR = Output Data Rate, see section 5.1.7 for more details.



2.3 Performance Specification for Temperature Sensor

Table 3. Temperature sensor performance specifications.

Parameter	Condition	Min.	Тур	Max.	Unit
Temperature signal range		-50		+150	°C
Temperature signal sensitivity	Temperature sensor output in 2's complement format		14.7		LSB/°C

Temperature is converted to °C with following equation:

Temperature $[^{\circ}C] = 60 + (TEMP / 14.7),$

where TEMP is temperature sensor output register content in decimal format.

2.4 Absolute Maximum Ratings

Within the maximum ratings (Table 4), no damage to the component shall occur. Parametric values may deviate from specification, yet no functional deviation shall occur. All analog voltages are related to the potential at AVSS, all digital voltages are related to DVSS.

Parameter	Remark	Min.	Тур	Max.	Unit
AVDD	Supply voltage analog circuitry	-0.3		4.3	V
DVDD	Supply voltage digital circuitry	-0.3		4.3	V
DIN/DOUT	Maximum voltage at digital input and output pins	-0.3		DVDD+0.3	V
VBoost, LBoost	Maximum voltage at high voltage input and output pins	-0.3		40	V
Topr	Operating temperature range	-40		125	°C
Tstg	Storage temperature range	-40		150	°C
ESD_HBM	ESD according Human BodyModel (HBM), Q100-002	±2000			V
ESD_MM	ESD according Machine Model (MM), Q100-003	±200			V
ESD_CDM	ESD according Charged Device Model (CDM), Q100-011	±500 ±750 (corner pins)			V
US	Ultrasonic agitation (cleaning, welding, etc)	P	rohibited		

Table 4. Absolute maximum ratings.



2.5 Pin Description

The pinout for SCR2100-D08 is presented in Figure 1, while the pin descriptions can be found in Table 5.

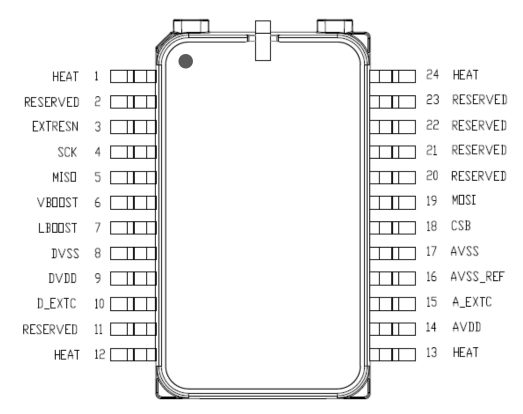


Figure 1. Pinout for SCR2100-D08.



Pin#	Name	Туре	Description
1, 12, 13, 24	HEAT	-	Heat sink connection, connect externally to AVSS
2, 11	RESERVED	-	Factory use only, leave floating
3	EXTRESN	DIN	External Reset, 3.3V logic compatible Schmitt-trigger input with internal pull-up, LOW-HIGH transition causes system restart. Minimum low time 100us
4	SCK	DIN	CLK signal of SPI Interface
5	MISO	DOUT	Data Out of SPI Interface
6	VBOOST	AOUT_HV	External capacitor connection for high voltage analog supply, high voltage pad ≈30V
7	LBOOST	AIN_HV	Connection for inductor for high voltage generation, high voltage pad ≈30V
8	DVSS	GND	Digital Supply Return, connect externally to AVSS
9	DVDD	SUPPLY	Digital Supply Voltage
10	D_EXTC	AOUT	External capacitor connection for digital core (typ. 1.8V)
11	RESERVED	-	Factory use only, leave floating
14	AVDD	SUPPLY	Analog Supply voltage
15	A_EXTC	AOUT	External capacitor connection for positive reference voltage
16	AVSS_REF	GND	Analog reference ground, connect externally to AVSS
17	AVSS	GND	Analog Supply Return, connect externally to DVSS
18	CSB	DIN	Chip Select of SPI Interface, 3.3V logic compatible Schmitt-trigger input
19	MOSI	DIN	Data In of SPI Interface, 3.3V logic compatible Schmitt-trigger input
20	RESERVED	-	Factory use only, leave floating or connect to GND
21	RESERVED	-	Factory use only, leave floating or connect to GND
22	RESERVED	-	Factory use only, leave floating
23	RESERVED	-	Factory use only, leave floating

Table 5. SCR2100-D08 p	oin descriptions.
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2.6 Typical performance characteristics

2.6.1 Gyro typical performance characteristics

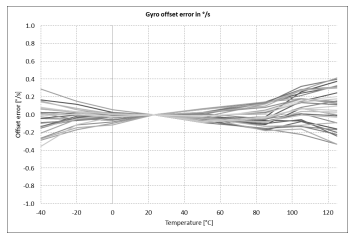


Figure 2. SCR2100-D08 gyro typical output temperature drift in °/s.

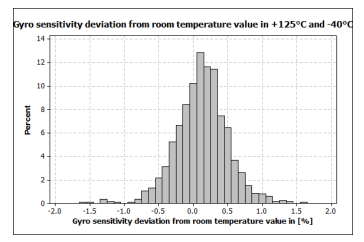


Figure 3. SCR2100-D08 gyro typical sensitivity deviation from room temperature value in %.

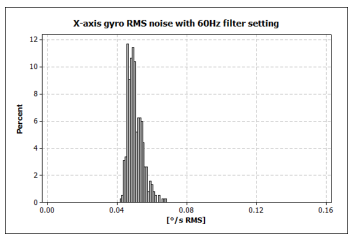


Figure 4. SCR2100-D08 gyro typical RMS noise in °/s_{RMS}.



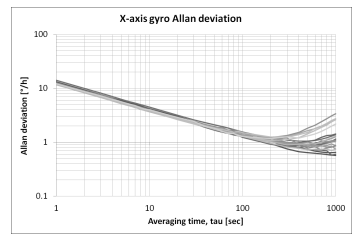


Figure 5. SCR2100-D08 gyro Allan deviation in °/h.

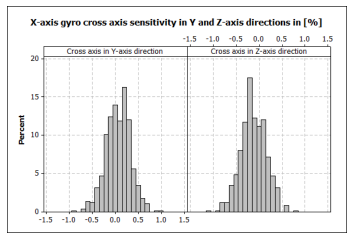


Figure 6. SCR2100-D08 gyro typical cross axis sensitivity in %.

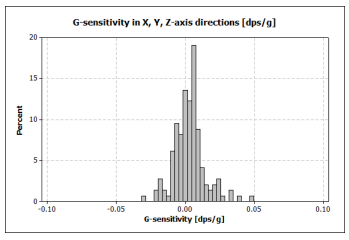


Figure 7. SCR2100-D08 gyro typical G-sensitivity in (°/s)/g.



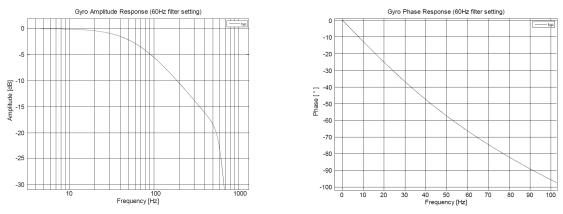


Figure 8. SCR2100-D08 gyro amplitude and phase response with 60Hz filter setting.

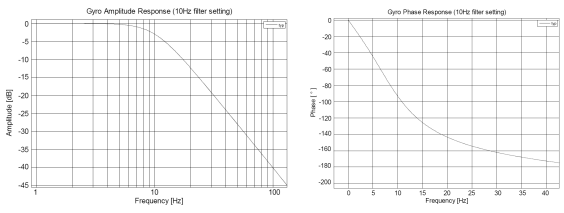


Figure 9. SCR2100-D08 gyro amplitude and phase response with 10Hz filter setting.



2.7 Digital I/O Specification

Table 6 describes the DC characteristics of SCR2100-D08 sensor SPI I/O pins. Supply voltage is 3.3 V unless otherwise specified. Current flowing into the circuit has a positive value.

Symbol	Description	Min.	Nom.	Max.	Unit
Serial Clock SC	Ĺĸ			•	
VinHigh	Input high voltage	2		DVDD+0.3	V
VinLow	Input low voltage	-0.3		0.8	V
Vhy	Input hysteresis	0.3			V
lleak	Input leakage current, $0V \le Vin \le DVDD$	-1		1	uA
Cin	Input capacitance			15	рF
Chip select CSB	B (Pull Up), low active				
VinHigh	Input high voltage	2		DVDD+0.3	V
VinLow	Input low voltage	-0.3		0.8	V
Vhy	Input hysteresis	0.3			V
lsource	Input current source (Pull Up), Vin = 0V	10		50	uA
Cin	Input capacitance			15	pF
Vin_open	Open circuit output voltage	2			V
Serial data input	t MOSI (Pull Down)				
VinHigh	Input high voltage	2		DVDD+0.3	V
VinLow	Input low voltage	-0.3		0.8	V
Vhy	Input hysteresis	0.3			V
lsource	Input current source (Pull Up), Vin = DVDD	10		50	uA
Cin	Input capacitance			15	рF
Vin_open	Open circuit output voltage			0.3	V
Serial data outp	ut MISO (Tri state)				
VoutHigh1mA	Output high voltage, lout = -1mA	DVDD-0.5			V
VoutHigh50µA	Output high voltage, lout = $-50\mu A$	DVDD-0.2			V
VinHigh_1mA	Output low voltage, lout = +1mA			0.5	۷
VinHigh_50µA	Output low voltage, lout = +50µA			0.3	V
lout_Hz	High impedance output current, 0V < VMISO < DVDD	-1		1	uA
Cld_miso	Capacitive load. The slope of the MISO output signal may need to be controlled to meet EMI requirements under specified load conditions.			200	pF

Table 6. SPI DC characteristics.



2.8 SPI AC Characteristics

The AC characteristics of SCR2100-D08 are defined in Figure 10 and Table 7.

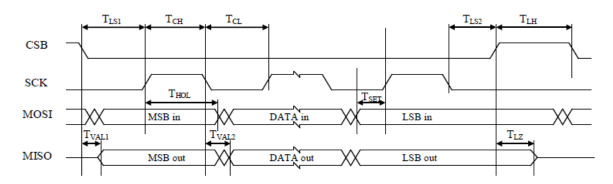


Figure 10. Timing diagram of SPI communication.

Symbol	Description	Min.	Nom.	Max.	Unit
F _{SPI}	It is recommended to use maximum SCK frequency, see section 5.1.7 for more details.	0.1		8	MHz
T _{SPI}			1/F _{SPI}		
Т _{СН}	High time: duration of logical high level at SCLK	45	T _{SPI} /2		ns
T _{CL}	Low time: duration of logical low level at SCLK	45	T _{SPI} /2		ns
T _{LS1}	Setup time CSB: time between the falling edge of CSB and the rising edge of SCLK	45	T _{SPI} /2		ns
T _{VAL1}	Delay time: time delay from the falling edge of CSB to data valid at MISO			30	ns
T _{SET}	Setup time at MOSI: setup time of MOSI before the rising edge of SCLK	15			ns
T _{HOL}	MOSI data hold time	8			ns
T _{VAL2}	Delay time: time delay from falling edge of SCLK to data valid at MISO			30	ns
T _{LS2}	Hold time of CSB: time between the falling edge of SCLK and the rising edge of CSB	45	T _{SPI} /2		ns
T _{LZ}	Tri-state delay time: time between the rising edge of CSB to MISO in Tri-state			15	ns
Т _{ІН}	Time between SPI cycles: minimum high time of CSB between two consecutive transfers	250			ns

Table 7. SPI AC electrical characteristics.



2.9 Measurement Axis and Directions

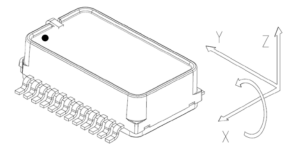
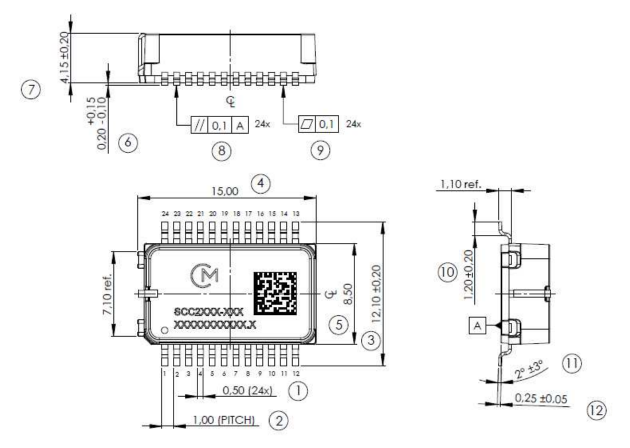


Figure 11. SCR2100-D08 measurement directions.

2.10 Package Characteristics

2.10.1 Package Outline Drawing



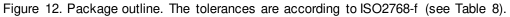


Table 8. Limits for linear measures (ISO2768-f).

Tolerance	Limits in mm f	for nominal size in	mm	
class	0.5 to 3	Above 3 to 6	Above 6 to 30	Above 30 to 120
f (fine)	±0.05	±0.05	±0.1	±0.15



2.11 PCB Footprint

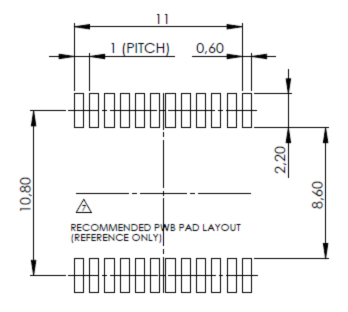


Figure 13. Recommended PWB pad layout for SCR2100-D08. The tolerances are according to ISO2768-f (see Table 8).

2.12 Abbreviations

ASIC	Application Specific Integrated Circuit
SPI	Serial Peripheral Interface
RT	Room Temperature
DPS	Degrees per second
FS	Full scale
CSB	Chip Select
SCK	Serial Clock
MOSI	Master Out Slave In
MISO	Master In Slave Out
MCU	Microcontroller



3 General Product Description

The SCR2100-D08 sensor consists of angular rate sensing element and Application-Specific Integrated Circuit (ASIC) used to sense and control the element. SCR2100-D08 utilizes the same ASIC as Murata's other high performance gyro accelerometer combo products (SCC2000 series). With SCR2100-D08 the ASIC's the accelerometer functionality is powered down. Figure 14 contains an upper level block diagram of the component. The ASIC provides SPI interface used to control and read the gyroscope.

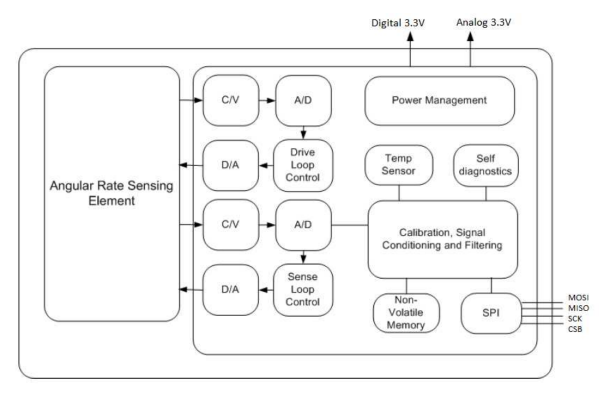


Figure 14. SCR2100-D08 component block diagram.

The angular rate sensing element is manufactured using Murata proprietary High Aspect Ratio (HAR) 3D-MEMS process, which enables making robust, extremely stable and low noise capacitive sensors.

The angular rate sensing element consists of moving masses that are purposely exited to in-plane drive motion. Rotation in sensitive direction causes out of plane movement that can be measured as capacitance change with the signal conditioning ASIC.



3.1 Factory Calibration

SCR2100-D08 sensors are factory calibrated. No separate calibration is required in the application. Parameters that are trimmed during production include sensitivities, offsets and frequency responses. Calibration parameters are stored to non-volatile memory during manufacturing. The parameters are read automatically from the internal non-volatile memory during the start-up.

It should be noted that assembly can cause minor offset/bias errors to the sensor output. If best possible offset/bias accuracy is required, system level offset/bias calibration (zeroing) after assembly is recommended.



4 Component Operation, Reset and Power Up

4.1 Component Operation

Simplified sensor power up sequence is shown in Figure 15 below. The SCR2100-D08 component has internal power-on reset circuit. It releases the internal reset-signal once the power supplies are within the specified range. After the reset, the sensor performs an internal startup sequence. During the startup sequence SCR2100-D08 reads configuration and calibration data from the non-volatile memory to volatile registers. 620ms after the power on or reset, sensor shall be able to provide valid angular rate data, separate measurement mode activation is not needed.

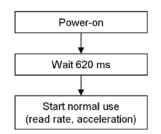


Figure 15. Simplified reset and power up sequence.

Sensor uses 60Hz low pass filter setting by default. In case the optional 10Hz low pass filter is used the filter setting can be set by writing the FLT bits to 01b in Status Summary register. See section 6.2.8 for more information on Status Summary register. Section 5.1.4 shows full SPI write frames for filter settings

SCR2100-D08 component has extensive internal failsafe diagnostics to detect over range and possible internal failures. If the internal failsafe diagnostics are used they should be enabled by clearing the status registers during component power up by following the sequence shown in section 4.2 (Figure 16).



4.2 Reset and Power Up Sequence For Enabling Internal Failsafe Diagnostics

Reset and power up sequence for enabling component internal failsafe diagnostics is shown below in Figure 16. After the reset, the sensor performs an internal startup sequence. 20 ms after the reset the SPI bus becomes accessible and the output filter can be set to a desired value. If the filter is not set to a valid value (60Hz or 10Hz setting), the default setting (00b = 60Hz) is used and the S_OK_C flag in Status Summary Register will indicate a failure. In 750ms (10Hz filter setting) or in 620ms (60Hz filter selection) the gyro shall be able to deliver valid data.

During the startup sequence the sensor performs a series of internal tests that will set various error flags in the sensor status registers and to clear them it is necessary to read all status registers after the startup sequence is complete.

Once startup sequence is completed, the normal operation is indicated with Status Summary register content of 0041h. In case of failure Common Status register is read, then sensor should be reset and re-started. In case the LOOPF_OK bit in Common Status register is failing, the sensor should be reset and re-started. After start up, in normal operation, when only RATE and TEMP registers are read, RS bits will indicate possible signal saturation and failure conditions normally. In case acceleration registers are read, RS bits will indicate a failure due to disabled acceleration functionality.

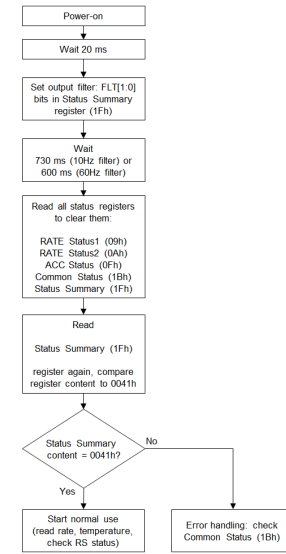


Figure 16. Reset and power up sequence.

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5 Component Interfacing

5.1 SPI Interface

5.1.1 General

The SCR2100-D08 has one SPI interface for the angular rate sensor. SPI communication transfers data between the SPI master and registers of the SCR2100-D08 ASIC. The SCR2100-D08 always operates as a slave device in master-slave operation mode. 3-wire SPI connection cannot be used.

SPI interface pins:

CSB	Chip Select (active low)	$MCU \to ASIC$
SCK	Serial Clock	$MCU \rightarrow ASIC$
MOSI	Master Out Slave In	$MCU \rightarrow ASIC$
MISO	Master In Slave Out	$ASIC \to MCU$

5.1.2 Protocol

SPI communication uses off-frame protocol so each transfer has two phases.

The first phase contains the SPI command (Request) and the data (Response) of the previous command. The second phase contains the next Request and the Response to the Request of the first phase, see Figure 17.

Data word length is 32 bits, the data is transferred MSB first. The first response after reset is undefined and shall be discarded.

CSB		ŢŢ
SCK		
MOSI	Request 1	Request 2
MISO -	Undefined Data after Reset	Response 1

Figure 17. SPI protocol example.

The interleaved Request - Response cycle then continues as shown in Figure 18.

MOSI	Request 1 Request 2 Request 3 Request 4
MISO	- *Undefined Response 1 Response 2 Response 3
	*The first response after reset is
	undefined and shall be discarded.

Figure 18. Request – Response frame relationship.



The SPI transmission is always started with the CSB falling edge and terminated with the CSB rising edge. The data is captured on the SCK's rising edge (MOSI line) and it is propagated on the SCK's falling edge (MISO line). This equals to SPI Mode 0 (CPOL = 0 and CPHA = 0), see Figure 19.

CSB																	
SCK_	1	2	3	4	5	6	7	8]	2	6 2	7 28	29	30	31	32	
MOSI	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24			DI5	DI4	DI3	DI2	DI1	DIO	
MISO-	D031	D030	D029	D028	D027	D026	D025	D024			DOS	D04	D03	D02	D01	DOO	

Figure 19. SPI Frame Format.

5.1.3 General Instruction format

The SPI frame is divided into four parts (See Figure 20 and Table 9):

- 1. Operation Code (OP)
- Return status (RS, in MISO)
 Data (DI, DO)
- 4. Checksum (CRC)

Unused bits shall be set to 0, this is important for the checksum calculation.

Bit	MSB 31	30	29	28	27	26	25	24	23	22		9	8	7	6		1	LSB 0
MOSI	OP5	OP4	OP3	OP2	OP1	OP0	0	0	DI15	DI14		DI1	DIO	CRC7	CRC6		CRC1	CRC0
MISO	OP5	OP4	OP3	OP2	OP1	OP0	RS1	RS0	DO15	DO14		DO1	DO0	CRC7	CRC6		CRC1	CRC0
	◄	— o	perati	on Cod	le —		< R	s 🗕			Data					CRC		

Figure 20. SPI instruction format.

Table 9. SPI bit defin	nitions.
------------------------	----------

Bits	Name	MOSI	MISO
OP[5:0]	Operation code	Requested operation:	Performed operation:
		 OP5: Write =1 / Read = 0 	 OP5: Write = 1 / Read = 0
		 OP[4:0] = Register address 	 OP[4:0] = Register address
RS[1:0]	Return status	n.a.	Sensorstatus
D[15:0]	Data	Data to be written	Return data
CR[7:0]	Checksum	Checksum of MOSI bits [31:8]	Checksum of MISO bits [31:8]



5.1.4 Operations

Operation	Register	SPI Frame Binary (OP, RS, Data, CRC)	SPI Frame Hex
Read RATE	RATE (01h)	000001 00 00000000000000 11110111	040000F7h
Read TEMP	TEMP (07h)	000111 00 00000000000000 11100011	1C0000E3h
Read RATE Status 1	RATE Status 1 (09h)	001001 00 000000000000000 11000111	240000C7h
Read RATE Status 2	RATE Status 2 (0Ah)	001010 00 000000000000000 11001101	280000CDh
Read ACC Status	ACC Status (15h)	001111 00 00000000000000 11010011	3C0000D3h
Write Reset Control HardReset	Reset Control (16h)	110110 00 00000000000000000000000000000	D8000431h
Write Reset Control MonitorST	Reset Control (16h)	110110 00 000000000000000 10101101	D80008ADh
Read Serial ID0	Serial ID0 (18h)	011000 00 000000000000000 10100001	600000A1h
Read Serial ID1	Serial ID0 (19h)	011001 00 00000000000000 10100111	640000A7h
Read Common Status	Common Status (1Bh)	011011 00 000000000000000 10101011	6C0000ABh
Read Status Summary	Status Summary (1Fh)	011111 00 00000000000000 10110011	7C0000B3h
Write Flt[1:0] =10b: set 60Hz filter active	Status Summary (1Fh)	111111 00 00100000000000 00000110	FC200006h
Write Flt[1:0] =01b: set10Hz filter active	Status Summary (1Fh)	111111 00 000100000000000 11000111	FC1000C7h

Table 10. Operations and their equivalent SPI frames.

5.1.5 Return Status

SPI frame Return Status bits (RS bits) indicate the functional status of the sensor, see Return Status definitions in Table 11.

RS[1]	RS[0]	Description						
0	0	nitialization running						
0	1	Normal operation of selected channel						
1	0	Selftest of selected channel						
1	1	Reserved or not existing register addressed, error of selected channel or common failure (see Status Summary Register bits S_OK_C, S_OK_R, S_OK_A) • S_OK_C is the summary of Common Status • S_OK_R is the summary of RATE Status 1 and RATE Status 2 • S_OK_A is the summary of ACC Status						

Table 11. Return Status definitions.

The priority of the return status states is from high to low: $10 \rightarrow 00 \rightarrow 11 \rightarrow 01$.



5.1.6 Checksum (CRC)

For SPI transmission error detection a Cyclic Redundancy Check (CRC) is implemented, for details see Table 12.

Table 12. SPI CRC definition.

Parameter	Value
Name	CRC-8
Width	8 bit
Poly	1Dh (generator polynom: X8+X4+X3+X2+1)
Init	FFh (initialization value)
XOR out	FFh (inversion of CRC result)

The CRC register has to be initialized with FFh to ensure a CRC failure in case of stuck-at-0 and stuck-at-1 error on the SPI bus. C-programming language example for CRC calculation is presented in Figure 21. It can be used as is in an appropriate programming context.

```
// Calculate CRC for 24 MSB's of the 32 bit dword
// (8 LSB's are the CRC field and are not included in CRC calculation)
uint8_t CalculateCRC(uint32_t Data)
{
 uint8_t BitIndex;
 uint8_t BitValue;
 uint8_t CRC;
 CRC = 0xFF;
 for (BitIndex = 31; BitIndex > 7; BitIndex--)
  {
   BitValue = (uint8_t) ((Data >> BitIndex) & 0x01);
   CRC = CRC8(BitValue, CRC);
  }
 CRC = (uint8_t)~CRC;
  return CRC;
}
static uint8_t CRC8(uint8_t BitValue, uint8_t CRC)
{
 uint8_t Temp;
 Temp = (uint8_t) (CRC \& 0x80);
  if (BitValue == 0x01)
  {
    Temp ^{=} 0x80;
  }
  CRC <<= 1;
  if (\text{Temp} > 0)
  {
    CRC ^{=} 0x1D;
  }
  return CRC;
```

Figure 21. C-programming language example for CRC calculation.

CRC calculation example:

Read RATE register (01h) -> SPI[31:8] = 040000h -> CRC [7:0] -> F7h. Further examples can be found in Table 10.



5.1.7 Recommendation for the SPI interface implementation

SPI communication may interfere with the measured angular rate signal due to sensor internal capacitive coupling. If the harmonic overtones of the SPI communication activity are close to gyro operational frequency, the SPI cross talk can be seen as increased noise level in angular rate signal.

Cross talk can be eliminated by choosing the output data rate (sample rate) in a suitable way, i.e. avoiding the overtones on the gyro operation frequency. For optimum performance it is recommended that 2.3kHz or 3.2kHz output data rate is used with maximum serial clock (SCK) frequency (8MHz). The design performance should be verified carefully.



6 Register Definition

6.1 Sensor Data Block

Table 13. Sensor data block.

Addr OP[4:0]	Bits	RegisterName	No. of Bits	Read/ Write	Description
01h	[15:0]	RATE	16	R	Rate output in 2's complement format
07h	[15:0]	TEMP	16	R	Temperature sensor output in 2's complement format. See section 2.3 for temperature conversion example.

SPI read frames with CRC content for these registers are shown in Table 10.

6.1.1 Example of Angular Rate Data Conversion

For example, if RATE register read results: RATE = **05FFE08B**h, the register content is converted to angular rate as follows:

- 05h = 000001 01b
 - o 000001b = operation code = Read RATE
 - 01b = return status (RS bits) = no error
- FFE0h = 1111 1111 1110 0000b = RATE register content
 - FFE0h in 2's complement format = -32d
 - $\circ~$ Angular rate = -32LSB / sensitivity = -32LSB / (50LSB/(°/s)) = -0.64°/s
- 8Bh = CRC of 05FFE0h

6.1.2 Example of Temperature Data Conversion

For example, if TEMP register read results: TEMP = **1DFE6F4E**h, the register content is converted to temperature as follows:

- 1Dh = bin 000111 01b
 - \circ bin 000111b = operation code = Read TEMP
 - 01 = return status (RS bits) = no error
- FE6Fh = bin 1111 1110 0110 1111 = TEMP register content
 - FE6Fh in 2's complement format = -401d
 - o Temperature = 60 + (TEMP / 14.7) = 60 + [-401/14.7] = +32.7°C
 - See section 2.3 for temperature conversion equation
- 4Eh = CRC of 1DFE6Fh