

User Manual

RM3100-CB

Compact Board-mounted Magnetometer



Table of Contents

1	COPY	'RIGHT & WARRANTY INFORMATION	3
2	INTRO	DDUCTION	4
3	SPEC	IFICATIONS	5
	3.1	RM3100-CB CHARACTERISTICS	5
	3.2	DIMENSIONS	6
4	RM31	00-CB OVERVIEW & SET-UP	8
	4.1	PCB ORIENTATION AND OUTPUT POLARITIES	
	4.2	LOCAL MAGNETIC FIELD CONSIDERATIONS	
	4.3	RM3100-CB PIN ASSIGNMENTS	
		4.3.1 General Purpose Pins	
		4.3.2 SPI Pins	
		4.3.3 I ² C Pins	
	4.4	SPI TIMING REQUIREMENTS	
	4.5	I ² C REQUIREMENTS	
		4.5.1 I ² C Register Write	
5	DM24	00-CB OPERATION	
3	5.1	SET THE CYCLE COUNT REGISTERS (0X04 – 0X09)	
	5.1 5.2		
	5.2	INITIATE CONTINUOUS MEASUREMENT MODE (0X01)5.2.1 Setting the CMM Update Rate with TMRC (0x0B)	19 20
		5.2.2 Alarm Mode	
	5.3	INITIATE A SINGLE MEASUREMENT (0X00)	
	5.4	CONFIRM NEW DATA READY	
		5.4.1 STATUS Register (0x34)	
	5.5	READ THE MEASUREMENT RESULTS	25
	5.6	TROUBLESHOOTING AND GENERAL INFORMATION	26
		5.6.1 BIST Register (0x33)	
		5.6.2 HSHAKE Register (0x35)	
		5.6.3 REVID Register (0x36)	
	5.7	EXAMPLES USING THE SPI INTERFACE5.7.1 Set the Cycle Count Registers	
		5.7.2 Making and Reading Measurements	
	5.8	EXAMPLES USING THE I ² C INTERFACE	
	0.0	5.8.1 Set the Cycle Count Registers	
		5.8.2 Initiate a Single Measurement	32
		5.8.3 Initiate Continuous Measurement Mode	
		5.8.4 Read the Measurement Results	33

List of Figures

Figure 3-1: RM3100-CB Mechanical Drawing	7
Figure 4-1: RM3100-CB Pin Assignment Diagram	
Figure 4-2: SPI Timing Diagram, CPOL = CPHA = 0	
Figure 4-3: SPI Timing Diagram, CPOL = CPHA = 1	
Figure 5-1: SPI Activity Sequence Diagram	29
<u>List of Tables</u>	
Table 3-1: Operating Performance ¹	5
Table 3-2: Absolute Maximum Ratings	
Table 3-3: Operating Conditions	
Table 4-1: RM3100-CB Pin Assignments	
Table 4-2: SPI Timing Specifications	
Table 5-1: RM3100-CB Register Map	
Table 5-1: RWISTOG-CB Register Wap	
Table 5-2: Cycle Count Registers	
Table 5-3: Continuous Mode DRD1 Options	
· ·	
Table 5-5: Alarm Lower and Upper Limit Registers	
Table 5-6: Alarm Hysteresis Registers	
Table 5-7: Absolute vs. Relative Alarm Mode Example	
Table 5-8: Measurement Results Registers	
Table 5-9: BIST Timeout Period	27
Table 5-10: BIST LR Periods	27

1 Copyright & Warranty Information

© Copyright PNI Sensor 2024.

All Rights Reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under copyright laws.

Revised April, 2024: for the most recent version, visit our website at www.pnicorp.com

PNI Sensor 2331 Circadian Way Santa Rosa, CA 95407, USA Tel: (707) 566-2260 Fax: (707) 566-2261

Warranty and Limitation of Liability. PNI Sensor ("PNI") manufactures its Products from parts and components that are new or equivalent to new in performance. PNI warrants that each Product to be delivered hereunder, if properly used, will, for ninety (90) days following the date of shipment unless a different warranty time period for such Product is specified: (i) in PNI's Price List in effect at time of order acceptance; or (ii) on PNI's web site (www.pnicorp.com) at time of order acceptance, be free from defects in material and workmanship and will operate in accordance with PNI's published specifications and documentation for the Product in effect at time of order. PNI will make no changes to the specifications or manufacturing processes that affect form, fit, or function of the Product without written notice to the Customer, however, PNI may at any time, without such notice, make minor changes to specifications or manufacturing processes that do not affect the form, fit, or function of the Product. This warranty will be void if the Products' serial number, or other identification marks have been defaced, damaged, or removed. This warranty does not cover wear and tear due to normal use, or damage to the Product as the result of improper usage, neglect of care, alteration, accident, or unauthorized repair.

THE ABOVE WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE. PNI NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR IT ANY OTHER LIABILITY.

If any Product furnished hereunder fails to conform to the above warranty, Customer's sole and exclusive remedy and PNI's sole and exclusive liability will be, at PNI's option, to repair, replace, or credit Customer's account with an amount equal to the price paid for any such Product which fails during the applicable warranty period provided that (i) Customer promptly notifies PNI in writing that such Product is defective and furnishes an explanation of the deficiency; (ii) such Product is returned to PNI's service facility at Customer's risk and expense; and (iii) PNI is satisfied that claimed deficiencies exist and were not caused by accident, misuse, neglect, alteration, repair, improper installation, or improper testing. If a Product is defective, transportation charges for the return of the Product to Customer within the United States and Canada will be paid by PNI. For all other locations, the warranty excludes all costs of shipping, customs clearance, and other related charges. PNI will have a reasonable time to make repairs or to replace the Product or to credit Customer's account. PNI warrants any such repaired or replacement Product to be free from defects in material and workmanship on the same terms as the Product originally purchased.

Except for the breach of warranty remedies set forth herein, or for personal injury, PNI shall have no liability for any indirect or speculative damages (including, but not limited to, consequential, incidental, punitive and special damages) relating to the use of or inability to use this Product, whether arising out of contract, negligence, tort, or under any warranty theory, or for infringement of any other party's intellectual property rights, irrespective of whether PNI had advance notice of the possibility of any such damages, including, but not limited to, loss of use, revenue or profit. In no event shall PNI's total liability for all claims regarding a Product exceed the price paid for the Product. PNI neither assumes nor authorizes any person to assume for it any other liabilities.

Some states and provinces do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary by state or province.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 3 of 32

2 Introduction

Thank you for purchasing PNI Sensor's RM3100-CB (Part Number: 14754). The RM3100-CB is a shock and vibration hardened, small formfactor plug-and-play module (PCA) of PNI's RM3100 3 Axis Magnetometer, perfect for quickly evaluating and prototyping PNI's magnetic sensor technology and for direct integration in autonomous applications. The primary components of the RM3100-CB are two Sen-XY sensors, one Sen-Z sensor, and PNI's MagI²C ASIC controller. It also incorporates resistors, capacitors, and connectors, all mounted on a PCB, to provide a complete magnetic-field sensing module. Furthermore, the RM3100-CB takes advantage of industrial thermoset adhesive to improve the shock and vibration rigidity of the Sen-XY components. The RM3100-CB incorporates both I²C and SPI interfaces for system design flexibility.

PNI's magnetic sensor technology provides high resolution, low power consumption, large signal noise immunity, a large dynamic range, and high sampling rates. Measurements are stable over temperature and inherently free from offset drift. The RM3100-CB feature both continuous measurement mode and single measurement polling, an alarm feature for monitoring magnetic field strength, software-configurable resolution and sample rate, and the ability to operate one, two, or all three PNI sensor coils. These advantages make PNI's RM3100-CB not only the choice for prototyping but also for high-volume production.

Each sensor of the RM3100 serves as the inductive element in a simple LR relaxation oscillation circuit, where the sensor's effective inductance is proportional to the magnetic field parallel to the sensor axis. The LR circuit is driven by the MagI²C ASIC and the MagI²C's internal clock is used to measure the circuit's oscillation frequency, and hence the magnetic field. Since the RM3100 works in the frequency domain, resolution and noise are established cleanly by the number of MagI²C internal clock counts (cycle counts). In comparison, fluxgate and MR technologies require expensive and complex signal processing to obtain similar resolution and noise, and in many respects the magnetic sensor's performance simply cannot be matched. Also, the output from the MagI²C is inherently digital and can be fed directly into a microprocessor, eliminating the need for signal conditioning or an analog/digital interface between the sensor and a microprocessor. The simplicity of PNI's magnetic sensor, combined with the lack of signal conditioning, makes it easier and less expensive to implement than alternative fluxgate or magneto-resistive (MR) technologies.

For more information on PNI's magneto-inductive sensor technology, see PNI's whitepaper "Magneto-Inductive Technology Overview" at https://www.pnicorp.com/white-papers/.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 4 of 32

3 Specifications

3.1 RM3100-CB Characteristics

Table 3-1: Operating Performance¹

Parameter	Су 50	cle Coun 100	ts² 200	Units
Field Measurement Range ³	-	800 to +800)	μТ
Gain	20	38	75	LSB/μT
Sensitivity	50	26	13	nT
Noise	30	20	15	nT
Noise Density @ Max. Single-Axis Sample Rate		1.2		nT/√Hz
Repeatability over ±200 μT	15	8	8	nT
Hysteresis over ±200 μT		15		nT
Linearity over ±200 μT		0.5		%
Maximum Single-Axis Sample Rate (divide by 3 for max. 3-axis sample rate)	1600	850	440	Hz
Single-Axis Average Current @ 24 Hz Sample Rate (equivalent to 3-axis @ 8 Hz)	70	135	260	μΑ

Footnotes:

- 1. Specifications are typical and subject to change. Performance specifications established with a 3.0 V supply voltage at room temperature.
- 2. The cycle count values (50, 100, and 200) are user-configurable and set in the Cycle Count Registers. See Section 5.1 for how to set the registers.
- 3. Field measurement range is defined as the monotonic region of the output characteristic curve.

Table 3-2: Absolute Maximum Ratings

Parameter	Minimum	Maximum	Units
ADC Supply Voltage, VDD	-0.3	+3.7	VDC
Input Pin Voltage	-0.3	VDD	VDC
Input Pin Current @ 25C	-10.0	+10.0	mA
Storage Temperature	-40°	+85°	С

CAUTION:

Stresses beyond those listed above may cause permanent damage to the device. These are stress ratings only. Operation of the device at these or other conditions beyond those indicated in the operational sections of the specifications is not implied.

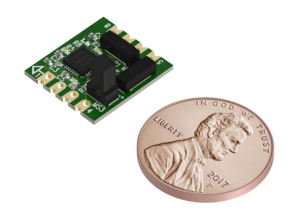
Table 3-3: Operating Conditions

Parameter	Min	Тур	Max	Units
Analog/Digital DC Supply Voltage, VDD¹	2.0	3.0	3.6	VDC
Voltage Ripple on VDD			0.05	V _{PP}
Idle Mode Current			1	μA
Leakage Current @ VDD pin (VSS=0V, VDD=3.6V)			100	nA
Operating Temperature	-40		+85	С

Footnote:

1. Please contact PNI if operation at <2.0 V is required.

3.2 Dimensions



All dimensions are in inches and [mm].

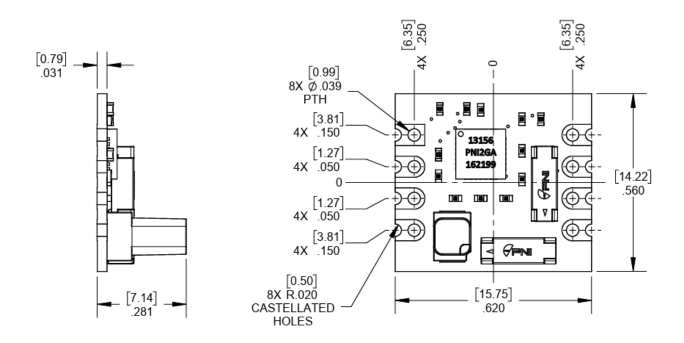


Figure 3-1: RM3100-CB Mechanical Drawing

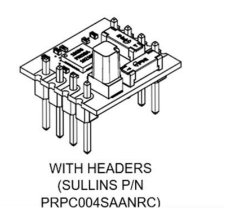


Figure 3-2: RM3100-CB with Header Pins

Note: RM3100-CB has both castellated holes for direct mounting to the host PCB and through holes for the header pins (not included with the RM3100-CB) to be installed.

Recommended Headers: SULLINS P/N PRPC004SAANRC

4 RM3100-CB Overview & Set-Up

This section provides an overview of how to set up the RM3100-CB and the basic I²C and SPI communications requirements. For a discussion of PNI's magneto-inductive sensor technology, please refer to either the RM3100 Magneto-inductive Magnetometer User Manual or PNI's white paper "Magneto-Inductive Technology Overview", both of which can be found on PNI's website at www.pnicorp.com.

4.1 PCB Orientation and Output Polarities

The arrow printed on the RM3100 modules indicates the intended line-of-sight. The RM3100 modules are arranged in a north-east-down (NED) coordinate system, and the arrow is parallel to the x-axis sensor. When the module is pointing directly magnetic south, the x-axis reading will be maximized and the y-axis will be zero. In similar fashion, when the module is pointing west, the y-axis reading will be maximized and the x-axis reading will be zero. The z-axis reading will depend on the dip angle at the given location. At the geomagnetic equator, where Earth's magnetic field is horizontal, the z-axis reading will be zero when flat.

4.2 Local Magnetic Field Considerations

Because the RM3100-CB sensor module measures magnetic field, it is important to consider what items in the vicinity of the module can affect the sensor readings. Note that magnetic field drops off as (1/distance³). Specific issues to consider include:

- The sensors have a specified linear regime of $\pm 200~\mu T$. (Earth's field is $\sim 50~\mu T$.) To ensure the sensors operate in their linear regime, do not place the RM3100 close to large electric currents, large masses of ferrous material, or devices incorporating permanent magnets, such as speakers and electric motors.
- Locate the RM3100-CB away from changing magnetic fields. If this is not possible, but the local magnetic field is known to have multiple states, try to take readings only when the field is in a known state. For instance, if a motor runs part of the time, take readings only when the motor is in a known state.
- If you are uncertain about the effect a specific component may have on the system, place the RM3100-CB on a firm surface and gradually bring the component in question close to the board, then note when the magnetic field starts to change. If the component cannot be moved, then gradually move the RM3100 module toward the component, carefully ensuring that the orientation of the board remains constant while doing this.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 8 of 32

4.3 RM3100-CB Pin Assignments

The RM3100-CB's pin assignments are summarized below in Table 4-1. Pin numbers run counterclockwise, when looking from the top, starting at the Pin 1 designator as shown in Figure 3-1.

Table 4-1: RM3100-CB Pin Assignments

Pin#	Pin Name	Description
1	SCK / SCL	SPI interface (SCK) – Serial clock input I ² C interface (SCL) – Serial clock line
2	MISO / SA1	SPI interface (MISO) – Serial Output I ² C interface – Bit 1 of slave address
3	MOSI SDA	SPI interface (MOSI) – Serial Input I ² C interface (SDA) – Serial Data Line
4	VSS	Ground
5	I2C_EN	I2C enable pin (HIGH = I2C, LOW = SPI)
6	DRDY	Data Ready Status
7	SSN / SA0	SPI interface – Slave Select input (Active low) I ² C interface – Bit 0 of slave address
8	VDD	Supply Voltage

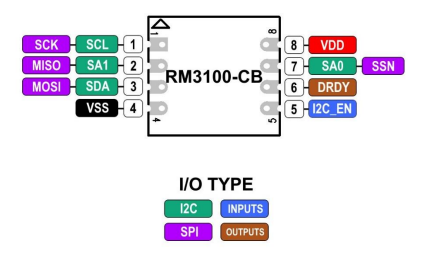


Figure 4-1: RM3100-CB Pin Assignment Diagram

4.3.1 General Purpose Pins

VDD (pin #8)

Table 3-3, and the maximum voltages are given in Table 3-2. Register values will be retained as long as VDD is powered.

VSS (pin #4)

VSS is the ground.

DRDY (pin #6)

DRDY is used to ensure data is read from the RM3100-CB only when it is available. The DRDY pin will go HIGH when the measurement is complete. This signals the host that data is ready to be read. The DRDY pin automatically is set LOW when the Measurement Result registers are read or a write operation is performed.

It is not mandatory to use the DRDY pin, as alternative methods exist to determine if data is available. Specifically, the STATUS register provides this information. If the

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 10 of 32

SPI interface is set such that CPHA=CPOL=1, the MISO line will also indicate if data is available when SSN is LOW.

I2C_EN (pin #5)

This pin should be pulled LOW when using the SPI interface or pulled HIGH when using the I²C interface.

4.3.2 SPI Pins

SCK (pin #1)

SCK is the SPI input used to synchronize the data sent in and out through the MISO and MOSI pins. SCK is generated by the customer-supplied master device and should be 1 MHz or less. One byte of data is exchanged over eight clock cycles. Data is captured by the master device on the rising edge of SCK. Data is shifted out and presented to the RM3100-CB on the MOSI pin on the falling edge of SCK, except for the first bit (MSB) which must be present before the first rising edge of SCK.

SO (pin #2)

SO, or more commonly MISO (master input, slave output), is the SPI output transmitting data from the RM3100-CB to the host. Data is transferred most significant bit first and is captured by the master device on the rising edge of SCK. The MISO pin is placed in a high impedance state if the RM3100-CB is not selected (i.e. if SSN=1).

SI (pin #3)

SI, or more commonly MOSI (master output, slave input), is the SPI input providing data from the host to the RM3100-CB. Data is transferred most significant bit first. Data must be presented at least 50 ns before the rising edge of SCK, and remain valid for 50 ns after the edge. New data typically is presented to the MOSI pin on the falling edge of SCK.

SSN (pin #7)

This signal sets the RM3100-CB as the operating slave device on the SPI bus. The SSN pin must be LOW prior to data transfer in either direction, and must stay LOW during the entire transfer.

The SSN pin must transition from HIGH to LOW prior to reading from or writing to the registers. It must stay LOW for the remainder of the operation.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 11 of 32

After communication between the RM3100-CB and the host is complete, the SPI bus can be freed (SSN set HIGH) so the host may communicate with other slave devices while the RM3100-CB takes a measurement or is idle.

4.3.3 I²C Pins

SCL (pin 1)

SCL is used to synchronize the data sent between the RM3100-CB (slave) and the host system (master) on the SDA pin. SCL needs to be generated by the host system and should be 1 MHz or less. Data is captured by the master device on the rising edge of SCL. Data is shifted out and presented to the RM3100-CB on the SDA pin on the falling edge of SCL, except for the first bit which must be present before the first rising edge of SCL.

SDA (pin 3)

The SDA line is a bi-directional line used to send commands between the RM3100-CB (slave) and the host system (master). Data is transferred most significant bit first. All communication between the host and the RM3100-CB occurs on this line when implementing the I²C interface.

SA0 (pin 7)

SA0 represents the least significant bit in the between the RM3100-CB's slave address. Pulling this HIGH represents a '1' and pulling it low represents a '0'. Along with pin 3 (bit 1) and the higher 5 bits (0b01000), which are pre-defined in hardware, SA0 establishes the 7-bit slave address of the RM3100-CB on the I²C bus.

SA1 (pin 2)

SA1 represents the second-least significant bit in the RM3100-CB's slave address. Pulling this HIGH represents a '1' and pulling it low represents a '0'. Along with pin 28 (bit 0) and the higher 5 bits (0b01000), which are pre-defined in hardware, SA1 establishes the 7-bit slave address of the module on the I²C bus.

4.4 SPI Timing Requirements

The RM3100-CB can act as a slave device on either a SPI or I²C bus. This section discusses basic requirements for SPI operation. The SPI interface consists of four signals, as carried on SCK, (MO)SI, (MI)SO, and SSN. The SPI clock, SCK, should run at 1 MHz or less. Data sent out on MOSI is considered valid while SCK is HIGH, and data is in transition when SCK is LOW. The first byte sent to the RM3100-CB contains the Read/Write bit (Write=0) followed

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 12 of 32

by the 7-bit register address. When the register address byte is received the module returns the STATUS register contents. Assuming SSN stays low and SCK continues, multiple registers can be written to or read from, since the RM3100-CB will automatically increment to the next register address. The clock polarity when the bus is idle can either be LOW (CPOL=CPHA=0) or HIGH (CPOL=CPHA=1).

As long as SSN is LOW, data can transfer to or from the RM3100-CB. Generally, it is a good idea to pull SSN to HIGH after a read or write operation has completed such that the SPI bus can be freed up for other devices. The module can perform measurements while the SSN line is HIGH, as this does not involve communication with the master. Pulling the SSN to HIGH during a data read or write will terminate the transaction.

The timing parameters, defined in Figure 4-2 or Figure 4-3 and specified in Table 4-2, must be met to ensure reliable communication.

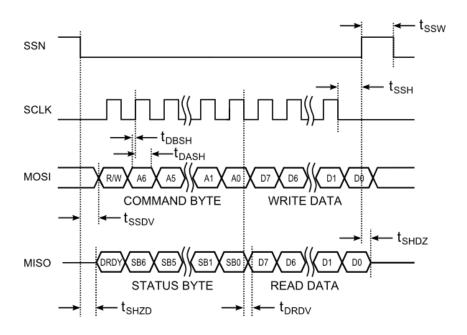


Figure 4-2: SPI Timing Diagram, CPOL = CPHA = 0

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 13 of 32

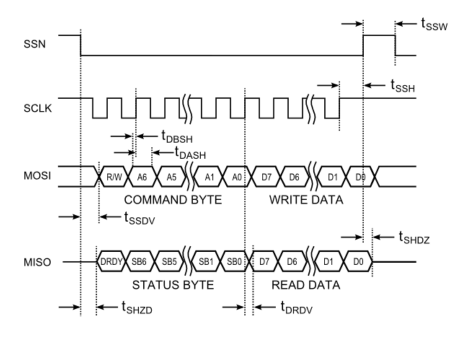


Figure 4-3: SPI Timing Diagram, CPOL = CPHA = 1

Table 4-2: SPI Timing Specifications

Symbol	Description	Min	Max	Units
t _{SHZD}	SSN LOW to data output		100	ns
t _{SSDV}	SSN LOW to Command Byte	100		ns
t _{DBSH}	Setup data before active edge	50		ns
tDASH	Hold data after active edge	50		ns
t _{DRDV}	Clock falling edge to valid data		20	ns
t _{ssh}	Final clock cycle falling edge to SSN HIGH	100		ns
t _{SHDZ}	SSN HIGH to output data tri-state		100	ns
t _{ssw}	SSN HIGH to LOW (time between transactions)	100		

4.5 I²C Requirements

The RM3100-CB can operate as a slave device on either an I²C or SPI bus. This section discusses basic requirements for operation on an I²C bus. The module is identified by a 7-bit slave address, where the higher 5 bits of the slave address are pre-defined in hardware and the same for all RM3100-CB. PNI has registered these first 5 bits as 0b01000. The lower 2 bits of the slave address are user-configurable, using pins 3 and 28. As such, 4 different slave

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 14 of 32

addresses are possible. For example, setting pin 3 HIGH and pin 28 LOW results in an address of 0b0100001.

The RM3100-CB's I²C interface complies with NXP's UM10204 specification and user manual, revision 03. Standard, fast, fast plus, and high-speed modes of the I²C protocol are supported.

4.5.1 I²C Register Write

From RM3100 E.B. to Host

A generic Write transaction is given below.

START		RM	3100-0	CB AI	DDRE	ESS		RW	ACK		ı		M310 ADD					ACK		DA	ATA T	O RE	GIST	ER (l	N)		ACK		DAT	га то	REG	SISTE	:R (N	l +1)		ACK	STO
S	A6	A5	A4	А3	A2	A1	A0	0	0	A7	A6	A5	A4	АЗ	A2	A1	A0	0	A7	A6	A5	A4	АЗ	A2	A1	A0	0	A7	A6	A5	A4	А3	A2	A1	A0	0	Р
		Fro	m Hos	st to F	RM31	100 E	.B.											Í							_												
		ı																						Data	Tra	nsferi	red (n l	ovtes	+ ac	knowl	edae)	1		_			

All communication is on the SDA line. The transaction is initiated by the host, or master, sending the Start condition followed by the RM3100-CB's slave address, and then the RW bit is set to '0', indicating a Write operation. The slave address is acknowledged by the module by setting SDA to LOW. This is followed by the desired 7-bit register address and then the register data. The register value automatically increments after every received data byte. The transaction is terminated by the host sending the Stop condition.

The RM3100-CB will always acknowledge the start of an I²C Write transaction by sending a '0' (i.e. the ACK signal). But if the Write command cannot be executed for some reason, the module will send a '1' instead (i.e. the NACK signal). The reasons a NACK signal might be sent are established by the HSHAKE register, and include writing to an undefined register or writing to the POLL register while CMM is in progress, or vice versa. See Section 5.6.2 for more information.

4.5.2 I²C Register Read

To perform a Read transaction, it is first necessary for the master to Write the desired register address, and then to Read the register data. A generic transaction is given below.

ST	ART	F	RM31	100-	CB A	NDD	RES	ss	RW	ACK	F	REG	ISTE	R A	DDF	RES	S (N	l)	ACK	STOP
	S	A6	A5	A4	АЗ	A2	A1	A0	0	0	Α7	A6	A5	A4	АЗ	A2	A1	Α0	0	Р
								00 E.E												

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 15 of 32

S A6 A5 A4 A3 A2 A1 A0 1 0 A7 A6 A5 A4 A3 A2 A1 A0 1 P	STA	STAR T RM3100-CB ADDRESS							S	RW	ACK		DA	ATA F	RON	И RE	G. (N)		ACK		DAT	A F	ROM	RE	G. (N	N+1)		NAC K	STO P
	S		A6	A5	A4	АЗ	A2	A1	Α0	1	0	A7	A6	A5	A4	АЗ	A2	A1	A0	0	A7	A6	A5	A4	АЗ	A2	A1	A0	1	Р

----- Data Transferred (n bytes + acknowledge) ------

The Write sequence is described in the prior section; except for this case there is no data to send. For the Read sequence, the host again sends the RM3100-CB's slave address, but this time sets the RW bit is set to '1'. The module acknowledges that it is has been addressed and then sends data from the register address that was previously sent. The host acknowledges receipt of the data, and then the module increments the register address and sends data from this register. This continues until the host sends the NACK command followed by the Stop command, which terminates the transaction.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 16 of 32

5 RM3100-CB Operation

The primary functions of the RM3100-CB are:

- Set the Cycle Count Registers if the default is not desired
- Initiate either a Single Measurement or Continuous Measurement
- Confirm New Data Ready
- Read the Measurement Results Registers

Each of these steps is discussed in detail in the following sections.

Note: The RM3100-CB module incorporates an Idle Mode to reduce power consumption. The device is in Idle Mode when not exchanging data or taking a measurement. The module powers up into Idle Mode.

The RM3100-CB's register map is given in Table 5-1. Register addresses are 7 bits. To Write to a register, a '0' followed by the 7-bit register number should be sent, followed by the register value. To Read from a register, a '1' followed by the 7-bit register number should be sent, effectively adding 0x80 to the register number.

Table 5-1: RM3100-CB Register Map

Name	Register # (Hex)	R/W	Default (Hex)	Payload Format	Description
POLL	00	RW	00	[7:0]	Polls for a Single Measurement
CMM	01	RW	00	[7:0]	Initiates Continuous Measurement Mode
CCX	04 – 05	RW	00C8	UInt16	Cycle Count Register – X Axis
CCY	06 – 07	RW	00C8	UInt16	Cycle Count Register – Y Axis
CCZ	08 – 09	RW	00C8	Uint16	Cycle Count Register – Z Axis
TMRC	0B	RW	96	[7:0]	Sets Continuous Measurement Mode Data Rate
ALLX	0C - 0E	RW	000000	Sint24	Alarm Lower Limit – X Axis
AULX	0F – 11	RW	000000	Sint24	Alarm Upper Limit – X Axis
ALLY	12 – 14	RW	000000	Sint24	Alarm Lower Limit – Y Axis
AULY	15 – 17	RW	000000	Sint24	Alarm Upper Limit – Y Axis
ALLZ	18 – 1A	RW	000000	Sint24	Alarm Lower Limit – Z Axis
AULZ	1B – 1D	RW	000000	Sint24	Alarm Upper Limit – Z Axis
ADLX	1E – 1F	RW	0000	SInt16	Alarm Hysteresis Value – X Axis
ADLY	20 – 21	RW	0000	SInt16	Alarm Hysteresis Value – Y Axis
ADLZ	22 – 23	RW	0000	SInt16	Alarm Hysteresis Value – Z Axis
MX	24 – 26	R	000000	Sint24	Measurement Results – X Axis
MY	27 – 29	R	000000	Sint24	Measurement Results – Y Axis
MZ	2A – 2C	R	000000	Sint24	Measurement Results – Z Axis
BIST	33	RW	00	[7:0]	Built-In Self-Test
STATUS	34	R	00	[7:0]	Status of DRDY
HSHAKE	35	RW	1B	[7:0]	Handshake Register
REVID	36	R		Unit8	MagI ² C Revision Identification

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 17 of 32

5.1 Set the Cycle Count Registers (0x04 - 0x09)

The Cycle Count Registers establish the number of sensor oscillation cycles (cycle counts) that will be counted for each sensor in both the forward and reverse bias directions during a measurement sequence. Each sensor has its own cycle count value, and each can be different. Increasing the cycle count value increases measurement gain and resolution. Lowering the cycle count value reduces acquisition time, which increases maximum achievable sample rate or, with a fixed sample rate, decreases power consumption. The Cycle Count read and write addresses, plus their default values, are given in Table 5-2

Table 5-2: Cycle Count Registers

Register Description	Default Value (Hex)	Write Address (Hex)	Read Address (Hex)
X Axis Cycle Count Value - MSB	0x00	04	84
X Axis Cycle Count Value - LSB	0xC8	05	85
Y Axis Cycle Count Value - MSB	0x00	06	86
Y Axis Cycle Count Value - LSB	0xC8	07	87
Z Axis Cycle Count Value - MSB	0x00	08	88
Z Axis Cycle Count Value - LSB	0xC8	09	89

Since the registers are adjacent, it is not necessary to send multiple register addresses, as the RM3100-CB will automatically read/write to the next adjacent register.

The default values for the Cycle Count Registers are 0xC8 in the LSB and 0x0 in the MSB, or 200_D. This default value provides a good trade-off between acquisition time and resolution, but favors resolution. If the user is more interested in low power consumption or running at high data rates, a lower cycle count value of (ex. 50_D or 100_D) would be more appropriate. To estimate the appropriate cycle count value for your application, review the specifications given at 50, 100, and 200 cycle counts in Table 3-1. Note that these 3 cycle counts by no means represent all the cycle count options, as the minimum value is '0' and the maximum is 65,536. However, quantization issues generally dictate working above a cycle count value of ~30, while noise limits the useful upper range to ~400 cycle counts.

Assuming a non-default cycle count value is desired, then it is necessary to Write values to the Cycle Count Registers prior to sending a command to take a sensor measurement. Once the Cycle Count Registers are set, they do not need to be repopulated unless the user wants to change the values or the system is powered down, in which case the default value repopulates the register fields when powered up again.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 18 of 32

5.2 Initiate Continuous Measurement Mode (0x01)

The RM3100-CB can either take measurements automatically on a regular frequency (Continuous Measurement Mode) or by polling for single measurement. This section discusses Continuous Measurement Mode. See Section 5.3 for polling for a single measurement.

To initiate Continuous Measurement Mode, write to the CMM register address, 0x01, followed by the CMM register contents. To set the rate of data acquisition in Continuous Measurement Mode, see Section 5.2.1. Below are the contents of the CMM register.

Bit #	7	6	5	4	3	2	1	0
Value	LDM	CMZ	CMY	CMX	DRDM1	DRDM0	ALARM	START

Where:

- START A "1" in this bit position initiates Continuous Measurement Mode. To turn off Continuous Measurement Mode it is necessary to write a "0" to this bit position. Note that writing to POLL (i.e., initiating a single measurement command) while operating in Continuous Measurement Mode results in the single measurement command being ignored.
- ALARM A feature of the RM3100-CB while operating in Continuous Measurement Mode is that the ALARM bit will go HIGH if a measurement reading is outside a predefined range of values, set by the Alarm Upper and Lower Limit Registers. This bit is set to '1' if a limit is exceeded. The ALARM bit is reset by writing a '0' to this bit. See Section 5.2.2 for additional information.
- DRDM These two bits establish the required condition to trigger the DRDY pin to HIGH. There are 4 possible conditions, as set out in Table 5-3.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 19 of 32

Table 5-3: Continuous Mode DRDY Options

DRDY Requirements	DRDM1	DRDM0
DRDY to HIGH when ALARM = 1, AND a full measurement sequence is completed, as established by CMX, CMY, and CMZ.	0	0
DRDY to HIGH after the completion of a measurement on any axis.	0	1
DRDY to HIGH after a full measurement sequence is completed, as established by CMX, CMY, and CMZ.	1	0
DRDY to HIGH when Alarm = 1.	1	1

- CMX, CMY, CMZ A "1" in either of these three bit positions indicates a
 measurement will be taken on that sensor axis when operating in Continuous
 Measurement Mode. For instance, to take measurements on all three axis, CMX =
 CMY = CMZ = 1.
- LDM This bit indicates whether Absolute or Relative Alarm Mode is being implemented. A "0" indicates Absolute Alarm Mode, while a "1" indicates Relative Alarm Mode. See Section 5.2.2 for additional information.

To read from the CMM register, send 0x81. The return byte will provide the same information as above, specifically indicating if ALARM is HIGH.

Note: Certain commands, such as reading from the CMM register or writing to the TMRC register, will stop Continuous Measurement Mode.

5.2.1 Setting the CMM Update Rate with TMRC (0x0B)

The time between measurements in Continuous Measurement Mode is established with the TMRC register. The TMRC register is defined below.

Bit #	7	6	5	4	3	2	1	0
Value	1	0	0	1	TMRC3	TMRC2	TMRC1	TMRC0

The LSB is used set the CMM update rate. The MSB should be 0x9, as indicated above. The larger the TMRC value, the longer the interval between measurements. Available data rates are given in Table 5-4. Note that the update rates are approximate, and have a one standard deviation tolerance of about ~7%. The default value for TMRC is 0x96, establishing a data update rate of ~37 Hz.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 20 of 32

To set the TMRC register, send the register address, 0x0B, followed by the desired TMRC register value. To read the TMRC register, send 0x8B.

Note: The Cycle Count Registers establish the maximum data rate of the sensors. For instance, if the cycle count is set to 200_D, then the maximum single-axis update rate is ~430 Hz. If TMRC is set to 0x92, indicating an update rate of ~600 Hz, the rate established by the cycle count will override the TMRC request, and the actual update rate will be ~430 Hz.

Table 5-4: CMM Update Rates

TMRC Value (Hex)	Time Between Readings	Update Rate
92	~1.7 ms	~600 Hz
93	~3 ms	~300 Hz
94	~7 ms	~150 Hz
95	~13 ms	~75 Hz
96	~27 ms	~37 Hz
97	~55 ms	~18 Hz
98	~110 ms	~9 Hz
99	~220 ms	~4.5 Hz
9A	~440 ms	~2.3 Hz
9B	~0.8 s	~1.2 Hz
9C	~1.6 s	~0.6 Hz
9D	~3.3 s	~0.3 Hz
9E	~6.7 s	~0.015 Hz
9F	~13 s	~0.075 Hz

5.2.2 Alarm Mode

The RM3100-CB incorporates an Alarm Mode feature that sets the ALARM bit to "1" in the CMM register whenever measurement results exceed an established limit. This feature can be particularly useful for applications where the user's device is briefly waking up to take a magnetic field measurement reading and trying to determine if the field has changed in an appreciable manner.

This is an optional feature and does not need to be implemented. To disable the feature, the Alarm Lower Limit and Alarm Upper Limit register values should be `"0", which are the defaults.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 21 of 32

There are two types of limits, Absolute and Relative. The LDM bit in the CMM register establishes which type will be used, where "0" indicates Absolute and "1" indicates Relative. In Absolute Alarm Mode, the limits are fixed and do not change, while in Relative Alarm Mode the limits change whenever the current Alarm Limits are exceeded. As the name suggests, Absolute Alarm Mode is used for monitoring the absolute magnetic field, while Relative Alarm Mode is used to monitor changes in magnetic field.

Absolute Alarm Mode

In Absolute Alarm Mode the limits are set for each axis by the Alarm Lower Limit and Alarm Upper Limit registers, as given in Table 5-5. The register values are unsigned integers. The ALARM bit will go HIGH if the measured value (MX, MY, or MZ) on any given axis is either greater than the Alarm Upper Limit for that axis or less than the Alarm Lower Limit for that axis. This is an "OR" function, looking at both the Alarm Upper and Lower Limits, and looking at all sensors being measured.

Table 5-5: Alarm Lower and Upper Limit Registers

Register Description	Register Name	Read (Hex)	Write (Hex)
X Axis Alarm Lower Limit - MSB	ALLX2	8C	0C
X Axis Alarm Lower Limit - mid	ALLX1	8D	0D
X Axis Alarm Lower Limit - LSB	ALLX0	8E	0E
X Axis Alarm Upper Limit - MSB	AULX2	8F	0F
X Axis Alarm Upper Limit - mid	AULX1	90	10
X Axis Alarm Upper Limit - LSB	AULX0	91	11
Y Axis Alarm Lower Limit - MSB	ALLY2	92	12
Y Axis Alarm Lower Limit - mid	ALLY1	93	13
Y Axis Alarm Lower Limit - LSB	ALLY0	94	14
Y Axis Alarm Upper Limit - MSB	AULY2	95	15
Y Axis Alarm Upper Limit - mid	AULY1	96	16
Y Axis Alarm Upper Limit - LSB	AULY0	97	17
Z Axis Alarm Lower Limit - MSB	ALLZ2	98	18
Z Axis Alarm Lower Limit - mid	ALLZ1	99	19
Z Axis Alarm Lower Limit - LSB	ALLZ0	9A	1A
Z Axis Alarm Upper Limit - MSB	AULZ2	9B	1B
Z Axis Alarm Upper Limit - mid	AULZ1	9C	1C
Z Axis Alarm Upper Limit - LSB	AULZ0	9D	1D

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 22 of 32

Since the registers are adjacent, it is not necessary to send multiple register addresses, as the RM3100-CB automatically will read/write to the next adjacent register.

Relative Alarm Mode

In Relative Alarm Mode the limits for each axis initially are set by the Alarm Lower Limit and Alarm Upper Limit value registers, as given in Table 5-5, similar to Absolute Alarm Mode. However, when the ALARM bit is triggered and set HIGH, the limit values are changed using the Alarm Hysteresis Values, given in Table 5-6.

Table 5-6: Alarm Hysteresis Registers

Register Description	Register Name	Read (Hex)	Write (Hex)
X Axis Alarm Hysteresis - MSB	ADLX1	9E	1E
X Axis Alarm Hysteresis - LSB	ADLX0	9F	1F
Y Axis Alarm Hysteresis - MSB	ADLY1	A0	20
Y Axis Alarm Hysteresis - LSB	ADLY0	A1	21
Z Axis Alarm Hysteresis - MSB	ADLZ1	A2	22
Z Axis Alarm Hysteresis - LSB	ADLZ0	A3	23

Since the registers are adjacent, it is not necessary to send multiple register addresses, as the RM3100-CB will automatically read/write to the next adjacent register.

The new lower and upper limit values are defined as follows:

$$AUL = M + ADL$$

$$ALL = M - ADL$$

Where AUL and ALL represent the new lower and upper limit register values, M is the measured value that caused the ALARM bit to go HIGH, and ADL is the Alarm Hysteresis Value.

Example of Absolute vs. Relative Alarm Modes

Table 5-7 provides an example of how the Absolute and Relative Alarm Modes work under the same conditions. This is for illustrative purposes, and the MX readings would depend on many things including the cycle count value and the magnetic field. In this case only the X axis sensor is being monitored, the ALLX register is set to 0x0A00, the AULX register is set to 0x1000, and the ADLX register is set to 0x0100.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 23 of 32

Table 5-7: Absolute vs. Relative Alarm Mode Example

		Abso	lute Alarr	m Mode	Relative Alarm Mode		
State Description	MX	UL	LL	ALARM bit	UL	LL	ALARM bit
Initial State & Measure	0x0F00	0x10000	0x0A00	0	0x10000	0x0A00	0
Perturbation Applied & Measure	0x1100	0x10000	0x0A00	1	0x10000	0x0A00	1
Measure Again	0x1100	0x10000	0x0A00	1	0x12000	0x1000	0
Measure Again	0x1100	0x10000	0x0A00	1	0x12000	0x1000	0
Remove Perturbation & Measure	0x0F00	0x10000	0x0A00	0	0x12000	0x1000	1
Measure Again	0x0F00	0x10000	0x0A00	0	0x10000	0x0A00	0
Measure Again	0x0F00	0x10000	0x0A00	0	0x10000	0x0A00	0

5.3 Initiate a Single Measurement (0x00)

The RM3100-CB can operate in either a continuous measurement mode or a polling mode. This section discusses the Single Measurement Command used in a polling mode. See Section 5.2 for operation in continuous measurement mode.

To make a single measurement, it is necessary to send the Single Measurement Command byte to the POLL register, 0x00. This byte establishes which axes are to be measured. It is defined as follows, where a "1" for PMX, PMY, and/or PMZ indicates the X, Y, and/or Z axis, respectively, is to be measured. Note that the DRDY line will go HIGH after all measurements requested in the Single Measurement Command byte have been completed.

Bit #	7	6	5	4	3	2	1	0
Value	0	PMZ	PMY	PMX	0	0	0	0

5.4 Confirm New Data Ready

There are several ways to determine if a measurement has been completed and data is available in the Measurement Results Registers. One method is monitoring the DRDY line for it to go HIGH. Recall that for continuous measurement mode, the DRDM bits of the Continuous Measurement Command byte establish the conditions for DRDY to go HIGH. Another option

when using the SPI interface is monitoring the MISO pin for it to go HIGH. (The MISO pin is unavailable when using the I²C interface, as it is used to set the slave address of the device.) Another option is to read from the STATUS register, as discussed below. Only one method need be used.

5.4.1 STATUS Register (0x34)

To read the Status Register, first send a read command to the STATUS register, 0xB4.

The return byte provides the contents of the Status Register:

Bit #	7	6	5	4	3	2	1	0
Value	DRDY				-	-	-	-

Bit 7 will be HIGH if data is available and LOW if it is unavailable. Bits 0 - 6 are indeterminate and should be ignored.

5.5 Read the Measurement Results

Each sensor reading consists of 3 bytes of data which are stored in 2's complement format (range: -8388608 to 8388607) in the Results Registers within the RM3100-CB. These registers are read by sending the Read Results byte, as defined below, where the values of A, B, C, and D establish the register to be addressed, as given in Table 5-8.

Bit #	7	6	5	4	3	2	1	0
Value	1	0	1	0	Α	В	С	D

Table 5-8: Measurement Results Registers

Register Description	Write Address (Hex)	Read Address (Hex)
X Axis Measurement (2)	24	A4
X Axis Measurement (1)	25	A5
X Axis Measurement (0)	26	A6
Y Axis Measurement (2)	27	A7
Y Axis Measurement (1)	28	A8
Y Axis Measurement (0)	29	A9
Z Axis Measurement (2)	2A	AA
Z Axis Measurement (1)	2B	AB
Z Axis Measurement (0)	2C	AC

Normally it is only necessary to send "A4_H", since the register value automatically increments on the clock cycles such that after sending "A4_H" all 3 bytes for the X axis measurement would be clocked out, then the 3 bytes for the Y axis measurement, then the 3 bytes for the Z axis measurement. After these 9 bytes have been clocked out, the subsequent output data has no relevance.

5.6 Troubleshooting and General Information

The RM3100-CB incorporates several registers that can be used to help troubleshoot the system or device. These include the Built-In Self-Test (BIST) register, the Handshake register, and the RevID register.

5.6.1 BIST Register (0x33)

The BIST register checks the status of the internal LR circuit oscillator. Write to the BIST register by sending 0x33 followed by the BIST register values, and request a read from the BIST register by sending 0xB3. The register contents are defined below.

Bit #	7	6	5	4	3	2	1	0
Value	STE	ZOK	YOK	XOK	BW1	BW0	BP1	BP0

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 26 of 32

Where:

- STE Setting this to '1' commands the RM3100-CB to run the built-in self-test when the POLL register is written to. The end of the built-in self-test sequence will be indicated by DRDY going HIGH.
- ZOK, YOK, and XOK These read-only bits indicate whether or not the X, Y, and Z LR oscillators functioned correctly during the built-in self-test. A '1' indicates a properly function oscillator. Note that STE also should be HIGH when this is read; or the reading is invalid.
- BW These two bits define the timeout period for the LR oscillator periods, as given in Table 5-9.

Table 5-9: BIST Timeout Period

BIST Wait Time	BW1	BW0
Unused	0	0
1 Sleep Oscillation Cycle (30 µs)	0	1
2 Sleep Oscillation Cycles (60 µs)	1	0
4 Sleep Oscillation Cycles (120 μs)	1	1

• BP – These two bits define the number of LR periods for measurement during the built-in self-test, as given in Table 5-10.

Table 5-10: BIST LR Periods

BIST LR Periods	BW1	BW0
Unused	0	0
1 LR Period	0	1
2 LR Periods	1	0
4 LR Periods	1	1

5.6.2 HSHAKE Register (0x35)

The HSHAKE register is used to set conditions for clearing the DRDY pin and for determining why a register command was not fulfilled. Write to the HSHAKE register by sending 0x35 followed by the BIST register values, and request a read from the HSHAKE register by sending 0xB5. The register contents are defined below.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 27 of 32

Bit #	7	6	5	4	3	2	1	0
Value	0	NACK2	NACK1	NACK0	1	0	DRC1	DRC0

Where:

- DRC0 Setting this to '1' means DRDY is cleared by any device register write. Clearing occurs during reception of the register address byte for the write transaction on either the SPI or I²C interface. This is the default setting.
- DRC1 Setting this to '1' means DRDY is cleared by reading the Measurement Results registers. Clearing occurs when the RM3100-CB sends back the first byte of data. This is the default setting.
- NACK0 This read-only bit is set to '1' when writing to an undefined register.
- NACK1 This read-only bit is set to '1' when writing into POLL when CMM is in progress or when writing to CMM when POLL is in progress.
- NACK2 This read-only bit is set to '1' when a read for the Measurement Results registers is requested but data is not ready (DRDY = 0).

5.6.3 REVID Register (0x36)

The REVID register provides revision identification of the MagI²C ASIC. This is a single byte, read-only register. To read the REVID register, send 0xB6.

5.7 Examples using the SPI Interface

5.7.1 Set the Cycle Count Registers

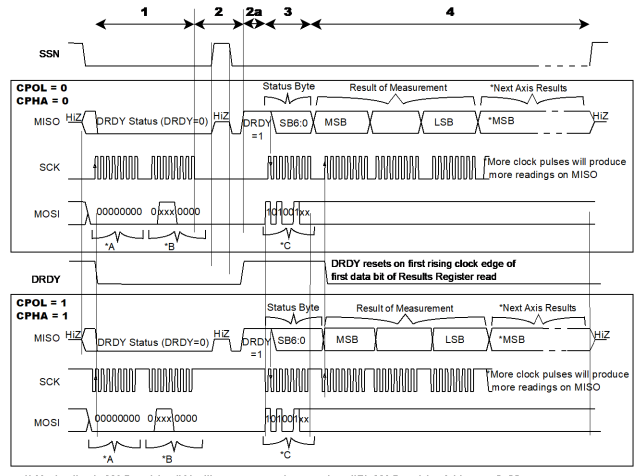
A sample command sequence is provided below to set the cycle count value to 100_D (64_H) for all 3 axes. This is purely for illustrative purposes; the value could be different and/or the number of axes to be addressed could be different.

- Start with SSN set HIGH, then set SSN to LOW.
- Send 04_H (this is the Write Command Byte to address the MSB for the X axis)
- Send 0 (value for the MSB for the X axis)
- Send 64_H (value for the LSB for the X axis pointer automatically increments)
- Send 0 (value for the MSB for the Y axis pointer automatically increments)
- Send 64_H (value for the LSB for the Y axis pointer automatically increments)
- Send 0 (value for the MSB for the Z axis pointer automatically increments)
- Send 64_H (value for the LSB for the Z axis pointer automatically increments)
- Set SSN to HIGH

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 28 of 32

5.7.2 Making and Reading Measurements

Figure 5-1 gives the SPI activity sequence for initiating a single measurement and reading the results. While the RM3100-CB are designed for CPOL = 0 and CPHA = 0 operation, they also can operate with CPOL = 1 and CPHA =1, so both cases are given. The assumption in the diagram is that the DRDY pin or the MISO line is used to establish when data is ready, but a query of the Status Register could be used instead. SPI timing requirements are discussed in Section 4.4.



- 1) Host writes to MAG register (*A) with measurement parameters (*B). MAG register Address = 0x00.
- 2) Host waiting for measurement to complete by reading the dedicated DRDY pin or DRDY status bit on the MISO pin 2a) Host response time from DRDY
- 3) Host Adresses QX,QY or QZ register (*C >=0x24) for measurement results
- 4) Host Reads measurement results

Figure 5-1: SPI Activity Sequence Diagram

The steps to make measurements in Continuous Measurement Mode are given below.

- Start with SSN set HIGH, then set SSN to LOW.
- Initiate Continuous Measurement Mode by writing to the CMM register address, 0x01, followed by the CMM register value. This value defines which axes are to be measured, how the DRDY line will be set HIGH, and which type of Alarm will be implemented assuming the Alarm feature is being utilized. Assuming all 3 axes are to be measured, DRDY goes HIGH after completing measurements on all axes, and the Alarm feature is not utilized, the CMM value would be 0x79.
- The RM3100-CB will now initiate Continuous Measurement Mode.
- Return SSN to HIGH. This will not affect the measurement process, but will free up the host to communicate with other devices and ensure the next Write command sent to the module is interpreted properly.
- Once the measurement sequence is completed on all axes, the MISO pin goes low and the DRDY pin is set HIGH, assuming 0x79 is the CMM register value. The module will be placed in Idle Mode until it is time to take another measurement, as defined by the TMRC register.
- When the host is ready to read the measured values, set SSN to LOW. If SSN already is LOW, then toggle SSN from LOW to HIGH to LOW.
- Assuming the X axis was one of the axes to be measured, send the MX2 Read address, 0xA4, to begin reading the Measurement Results registers. The measurement readings will now clock out, with the 3 bytes of X-axis data presented first, then Y-axis data, then Z-axis data. The first nine (9) bytes represent a complete 3-axis measurement. This will clear the DRDY line.
- Return SSN to HIGH to free up the host to communicate with other devices and to ensure the next Command Byte sent to the module is interpreted properly.

The steps to make a single measurement are given as follows.

- Start with SSN set HIGH, then set SSN to LOW.
- Initiate a single measurement by writing to the POLL register address, 0x00, followed the register address with either the POLL register value. This defines which axes are to be measured, and should be 0x70 if measurements on all three axes are desired.
- The MagI²C will now take the prescribed measurements.
- Return SSN to HIGH. This will not affect the measurement process, but will free up the host to communicate with other devices and ensure the next Write command sent to the MagI²C is interpreted properly.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 30 of 32

- Once the measurement sequence is completed on all desired axes, the DRDY pin is set HIGH and the MISO pin goes low, indicating data is read. The MagI²C is placed in Idle Mode.
- When the host is ready to read the measured values, set SSN to LOW. If SSN already is LOW, then toggle SSN from LOW to HIGH to LOW.
- Assuming the X axis was one of the axes to be measured, send the MX2 Read address, 0xA4, to begin reading the Measurement Results registers. The measurement readings will now clock out, with the 3 bytes of X-axis data presented first, then Y-axis data, then Z-axis data. The first nine (9) bytes represent a complete 3-axis measurement.
- Return SSN to HIGH to free up the host to communicate with other devices and to ensure the next Command Byte sent to the module is interpreted properly.

5.8 Examples using the I²C Interface

5.8.1 Set the Cycle Count Registers

A sample command sequence is provided below that sets the cycle count value to 100_D (64_H) for all 3 axes. This is for illustrative purposes; the value could be different and/or the number of axes to be addressed could be different. Note that only the initial Cycle Count register address needs to be sent, as the RM3100-CB automatically increments to the next register.

START			RM3 ADI					RW	ACK	С	CX1	RE	G. <i>F</i>	ADD	RES	SS (I	N)	ACK	[DAT	A TC) CC	CX1	RE	G (N	I)	ACK	D	АТА	то	CC	X0 I	REC	9 (N+	⊦1)	ACK
S	0	1	0	0	0	Х	Х	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0

From Host to RM3100 E.B.
From RM3100 E.B. to Host

	DA	TΑ	то	CC,	Y1 R	REG	(N+	2)	ACK	D	ATA	N TO	CC,	Y0 F	REG	(N+	3)	ACK	D	ATA	ТО	CC	Z1 F	REG	(N+	4)	ACK	D	ATA	ТО	CCZ	:0 R	EG	(N+5	()	ACK	STOP
0	0)	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	Р

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 31 of 32

5.8.2 Initiate a Single Measurement

The I²C transactions to initiate a single measurement on all 3 axes are given below.

START			RM3 ADI					RW	ACK	PC	DLL	RE	G. A	DD	RE	SS ((N)	ACK	D.	AT/	A TC	PC	DLL	RE	G (I	N)	ACK	STOP
S	0	1	0	0	0	Χ	Χ	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	Р

From Host to RM3100 E.B. From RM3100 E.B. to Host

After this transaction sequence the RM3100-CB will initiate a measurement sequence; this can run in the background. At the end of the measurement sequence the DRDY pin is set HIGH and the Status Register will have a "1" in bit 7, indicating data is ready. The module will be placed in Idle Mode.

5.8.3 Initiate Continuous Measurement Mode

A sample I²C transaction to initiate continuous measurement mode is given below.

START				100 DRE				RW	ACK	CN	ИΜ	REC	3. A	.DD	RES	SS ((N)	ACK	D	ΑTΑ	A TC) CI	ΜМ	RE	G (1	۷)	ACK	STOP
S	0	1	0	0	0	Х	Х	0	0	0	0	0	0	0	0	0	1	0	0	1	1	1	1	0	0	1	0	Р

From Host to RM3100 E.B.
From RM3100 E.B. to Host

In this example, the CMM register is set to initiate measurements on all 3 axes, and to set DRDY to HIGH after all three measurements are made.

5.8.4 Read the Measurement Results

When the host is ready to read the Measurement Results registers, the following transactions should occur. Note that only the initial Measurement Results register address needs to be sent, as the module automatically increments to the subsequent registers.

START	F	RM31	00-	CB A	۸DD	RES	S	RW	ACK		М	X2 /	ADD	RES	1) 28	۷)		ACK	STOP
S	0	1	0	0	0	Х	Χ	0	0	0	0	1	0	0	1	0	0	0	Р

From Host to RM3100 E.B.
From RM3100 E.B. to Host

START				100 DRE				RW	ACK		DA ⁻	TA F	RO	ΜN	1X2	(N)		ACK	D	ΑT	A FR	ROM	l M	K1 (N+1)	ACK	
0	0	1	0	0	0	Χ	Χ	1	0	Х	Х	Х	Х	Х	Х	Х	Χ	0	Х	Х	Χ	Х	Х	Х	Χ	Х	0	1

DATA FROM MX0 REG (N+2)	ACK DATA FROM I	MY2 REG (N+3) ACK	DATA FROM MY1 REG (N+4)	ACK DATA FROM MY0 REG (N+5) ACK
x x x x x x x x x	0 X X X X	x x x x 0	x x x x x x x x x	0 X X X X X X X 0

[DATA	A F	RO	M N	1Z2	RE	G (N	l+6)	ACK	DA	λTΑ	FRC) M	MZ1	RE	:G (I	N+7)	ACK	DA	TA	FRC	I MC	MZ0	RE	G (1	N+8)	NACK	STOP
	х	()	Х	Χ	Х	Х	Х	Χ	0	Х	Х	Χ	Х	Х	Х	Χ	Х	0	Х	Х	Х	Χ	Χ	Х	Χ	Х	0	Р

The final NACK is optional, as communication will stop by simply implementing the Stop condition.

PNI Sensor Doc 001936 V1.0 RM3100-CB User Manual Page 33 of 32