

DIGITAL COMPASS SOLUTION

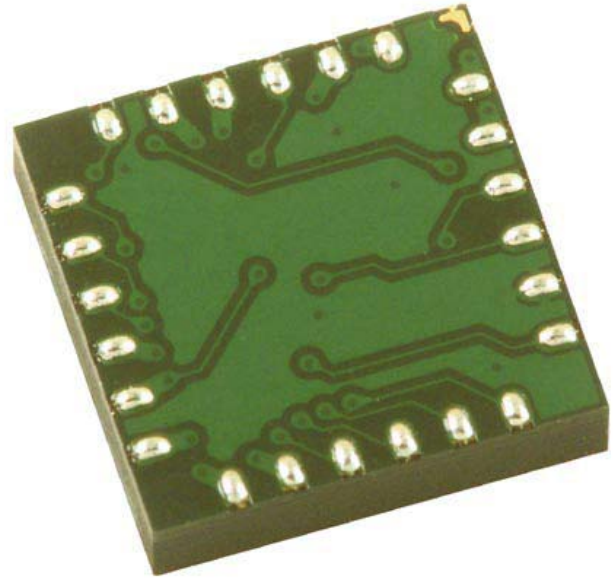
Features

- Fully Integrated Compass Module
- 2-Axis Magnetic Sensors with Electronics
- Miniature (6.5 by 6.5 by 1.5mm) 24-Pin LCC Package
- 2.7 to 5.2 volt Supply Range
- Accurate Compassing Capability
- I²C Digital Interface
- User Selectable Slave Address

Product Description

The Honeywell HMC6352 2-Axis Digital Integrated Compass Solution combines a two-axis MR magnetic field sensor design with the required analog and digital support circuits for heading computation.

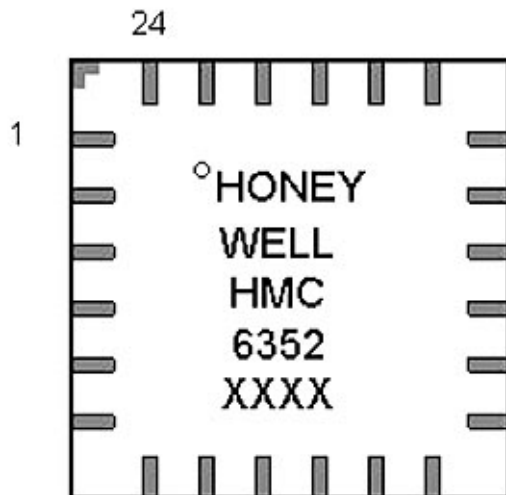
By combining the sensor elements and all the processing electronics into a 6.5mm square LCC package, designers will have the simplest solution to integrate low cost and space efficient electronic compasses for wireless phones, consumer electronics, vehicle compassing, and antenna positioning.



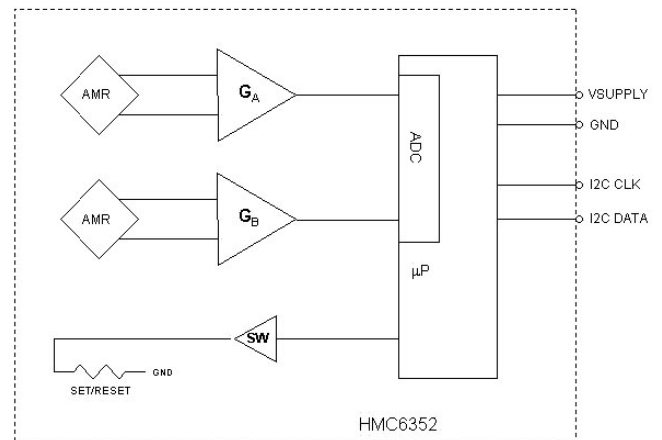
BOTTOM VIEW

DIAGRAMS

PINOUT
TOP VIEW



BLOCK DIAGRAM



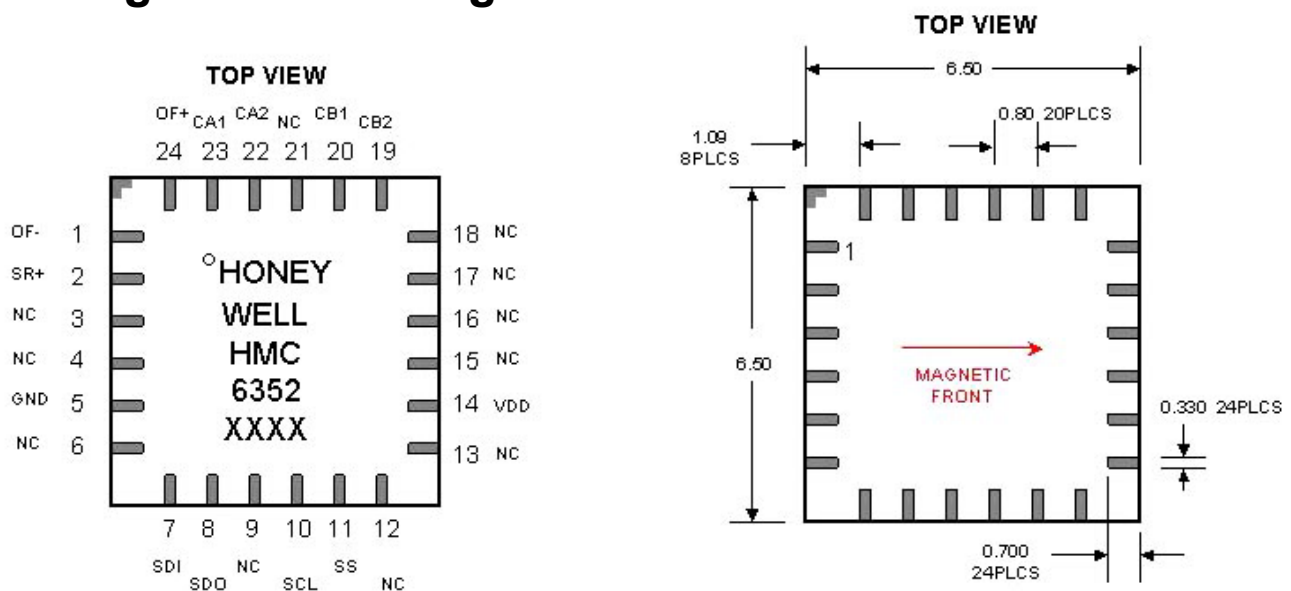
HMC6352 SPECIFICATIONS

Characteristics	Conditions ⁽¹⁾	Min	Typ	Max	Units
Supply Voltage	Vsupply to GND	2.7	3.0	5.2	Volts
Supply Current	Vsupply to GND				
	Steady State (Vsupply = 3.0V)		1		mA
	Steady State (Vsupply = 5.0V)		2		mA
	Dynamic Peaks			10	mA
Field Range ⁽²⁾	Total applied field	0.10	-	0.75	gauss
Heading Accuracy	HMC6352		6		degRMS
Heading Resolution			0.5		deg
Heading Repeatability			1.0		deg
Disturbing Field	Sensitivity starts to degrade.	20			gauss
	Enable set/reset function to restore sensitivity.				
Max. Exposed Field	No permanent damage and set/reset function restores performance.			10000	gauss
Operating Temperature	Ambient	-20		70	°C
Storage Temperature	Ambient	-55		125	°C
Reflow Temperature	Per JEDEC J-STD-020B			225	°C
Output	Heading, Mag X, Mag Y				
Size	6.5 x 6.5 x 1.5				mm
Weight			0.14		grams

(1) Tested at 25°C except stated otherwise.

(2) Field upper limit can be extended by using external resistors across CA1/CA2 and CB1/CB2.

Pin Configuration/Package Dimensions



Pin Descriptions

HMC6352

Pin	Name	Description
1	OF-	No User Connection (Offset Strap Negative)
2	SR+	No User Connection (Set/Reset Strap Positive)
3	NC	No User Connection
4	NC	No User Connection
5	GND	Supply/System Ground
6	NC	No User Connection
7	SDI	I2C Data Output (SPI Data In)
8	SDO	No User Connection (SPI Data Out)
9	PGM	No User Connection (Program Enable)
10	SCL	I2C Clock (SPI Clock)
11	SS	No User Connection (Slave Select)
12	NC	No User Connection
13	NC	No User Connection
14	VDD	Supply Voltage Positive Input (+2.7VDC to +5.0VDC)
15	NC	No User Connection
16	NC	No User Connection
17	NC	No User Connection
18	NC	No User Connection
19	CB2	Amplifier B Filter Capacitor Connection
20	CB1	Amplifier B Filter Capacitor Connection
21	NC	No User Connection
22	CA2	Amplifier A Filter Capacitor Connection
23	CA1	Amplifier A Filter Capacitor Connection
24	OF+	No User Connection (Offset Strap Positive)

I²C Communication Protocol

The HMC6352 communicates via a two-wire I²C bus system as a slave device. The HMC6352 uses a layered protocol with the interface protocol defined by the I²C bus specification, and the lower command protocol defined by Honeywell. The data rate is the standard-mode 100kbps rate as defined in the I²C Bus Specification 2.1. The bus bit format is an 8-bit Data/Address send and a 1-bit acknowledge bit. The format of the data bytes (payload) shall be case sensitive ASCII characters or binary data to the HMC6352 slave, and binary data returned. Negative binary values will be in two's complement form. The default (factory) HMC6352 7-bit slave address is 42(hex) for write operations, or 43(hex) for read operations.

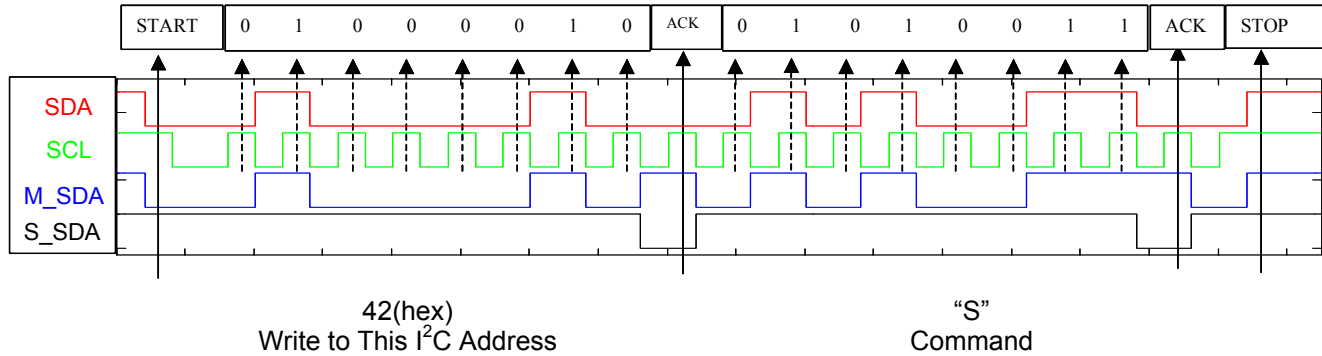
The HMC6352 Serial Clock (SCL) and Serial Data (SDA) lines do not have internal pull-up resistors, and require resistive pull-ups (Rp) between the master device (usually a host microprocessor) and the HMC6352. Pull-up resistance values of about 10k ohms are recommended with a nominal 3.0-volt supply voltage. Other values may be used as defined in the I²C Bus Specification 2.1.

The SCL and SDA lines in this bus specification can be connected to a host of devices. The bus can be a single master to multiple slaves, or it can be a multiple master configuration. All data transfers are initiated by the master device which is responsible for generating the clock signal, and the data transfers are 8 bit long. All devices are addressed by I²C's unique 7 bit address. After each 8-bit transfer, the master device generates a 9th clock pulse, and releases the SDA line. The receiving device (addressed slave) will pull the SDA line low to acknowledge (ACK) the successful transfer or leave the SDA high to negative acknowledge (NACK).

Per the I²C spec, all transitions in the SDA line must occur when SCL is low. This requirement leads to two unique conditions on the bus associated with the SDA transitions when SCL is high. Master device pulling the SDA line low while the SCL line is high indicates the Start (S) condition, and the Stop (P) condition is when the SDA line is pulled high while the SCL line is high. The I²C protocol also allows for the Restart condition in which the master device issues a second start condition without issuing a stop.

All bus transactions begin with the master device issuing the start sequence followed by the slave address byte. The address byte contains the slave address; the upper 7 bits (bits 7-1), and the Least Significant bit (LSb). The LSb of the address byte designates if the operation is a read (LSb=1) or a write (LSb=0). At the 9th clock pulse, the receiving slave device will issue the ACK (or NACK). Following these bus events, the master will send data bytes for a write operation, or the slave will transmit back data for a read operation. All bus transactions are terminated with the master issuing a stop sequence.

The following timing diagram shows an example of a master commanding a HMC6352 (slave) into sleep mode by sending the “S” command. The bottom two traces show which device is pulling the SDA line low.



I²C bus control can be implemented with either hardware logic or in software. Typical hardware designs will release the SDA and SCL lines as appropriate to allow the slave device to manipulate these lines. In a software implementation, care must be taken to perform these tasks in code.

Command Protocol

The command protocol defines the content of the data (payload) bytes of I²C protocol sent by the master, and the slave device (HMC6352).

After the master device sends the 7-bit slave address, the 1-bit Read/Write, and gets the 1-bit slave device acknowledge bit returned; the next one to three sent data bytes are defined as the input command and argument bytes. To conserve data traffic, all response data (Reads) will be context sensitive to the last command (Write) sent. All write commands shall have the address byte least significant bit cleared (factory default 42(hex)). These commands then follow with the ASCII command byte and command specific binary formatted argument bytes in the general form of:

(Command ASCII Byte) (Argument Binary MS Byte) (Argument Binary LS Byte)

The slave (HMC6352) shall provide the acknowledge bits between each data byte per the I²C protocol. Response byte reads are done by sending the address byte (factory default 43(hex)) with the least significant bit set, and then clocking back one or two response bytes, last command dependant. For example, an “A” command prompts the HMC6352 to make a sensor measurement and to route all reads for a two byte compass heading or magnetometer data response. Then all successive reads shall clock out two response bytes after sending the slave address byte. Table 1 shows the HMC6352 command and response data flow.

Table 1 – HMC6352 Interface Commands/Responses

Command Byte ASCII (hex)	Argument 1 Byte (Binary)	Argument 2 Byte (Binary)	Response 1 Byte (Binary)	Response 2 Byte (Binary)	Description
w (77)	EEPROM Address	Data			Write to EEPROM
r (72)	EEPROM Address		Data		Read from EEPROM
G (47)	RAM Address	Data			Write to RAM Register
g (67)	RAM Address		Data		Read from RAM Register
S (53)					Enter Sleep Mode (Sleep)
W (57)					Exit Sleep Mode (Wakeup)
O (4F)					Update Bridge Offsets (S/R Now)
C (43)					Enter User Calibration Mode
E (45)					Exit User Calibration Mode
L (4C)					Save Op Mode to EEPROM
A (41)			MSB Data	LSB Data	Get Data. Compensate and Calculate New Heading

Operational Controls

HMC6352 has two parameters; *Operational Mode* and *Output Mode*, which control its operation. The Operational Mode control byte is located at RAM register byte 74(hex) and is shadowed in EEPROM location 08(hex). This byte can be used to control the continuous measurement rate, set/reset function, and to command the HMC6352 into the three allowed operating modes; Standby, Query, and Continuous.

The Output Mode control byte is located at RAM register byte 4E(hex) and is not shadowed in the EEPROM, and upon power up the device is in the Heading output mode. This byte can be changed to get magnetometer data if necessary but is typically left in a default heading data mode.

Non-Volatile Memory

The HMC6352 contains non-volatile memory capability in the form of EEPROM that retains key operational parameters and settings for electronic compassing. Table 2 shows the balance of the EEPROM locations that the user can read and write to. Details on the features of these location bytes will be discussed in the following paragraphs.

Table 2 – HMC6352 EEPROM Contents

EE Address (hex)	Byte Description	Factory Default
00	I ² C Slave Address	42(hex)
01	Magnetometer X Offset MSB	factory test value
02	Magnetometer X Offset LSB	factory test value
03	Magnetometer Y Offset MSB	factory test value
04	Magnetometer Y Offset LSB	factory test value
05	Time Delay (0 – 255 ms)	01(hex)
06	Number of Summed measurements(1-16)	04(hex)
07	Software Version Number	> 01(hex)
08	Operation Mode Byte	50(hex)

Operational Modes

The HMC6352 has three operational modes plus the ability to enter/exit the non-operational (sleep) mode by command. Sleep mode sends the internal microprocessor into clock shutdown to save power, and can be brought back by the “W” command (wake). The “S” command returns the processor to sleep mode. The three operational modes are defined by two bits in the internal HMC6352 Operation Mode register. If the master device sends the “L” command, the current operational mode control byte in the RAM register is loaded into the internal EEPROM register and becomes the default operational mode on the next power-up. The application environment of the HMC6352 will dictate the most suitable operational mode.

Standby Mode: (Operational Mode=0) This is the factory default mode. The HMC6352 waits for master device commands or change in operational mode. Receiving an “A” command (get data) will make the HMC6352 perform a measurement of sensors (magnetometers), compute the compensated magnetometer and heading data, and wait for the next read or command. No new measurements are done until another “A” command is sent. This mode is useful to get data on demand or at random intervals as long as the application can withstand the time delay in getting the data.

Query Mode: (Operational Mode=1) In this mode the internal processor waits for “A” commands (get data), makes the measurements and computations, and waits for the next read command to output the data. After each read command, the HMC6352 automatically performs another get data routine and updates the data registers. This mode is designed to get data on demand without repeating “A” commands, and with the master device controlling the timing and data throughput. The tradeoff in this mode is the previous query latency for the advantage of an immediate read of data.

The above two modes are the most power conserving readout modes.

Continuous Mode: (Operational Mode=2) The HMC6352 performs continuous sensor measurements and data computations at selectable rates of 1Hz, 5Hz, 10Hz, or 20Hz, and updates the output data bytes. Subsequent “A” commands are unnecessary unless re-synchronization to the command is desired. Data reads automatically get the most recent updates. This mode is useful for data demanding applications.

The continuous mode measurement rate is selected by two bits in the operational mode selection byte, along with the mode selection and the periodic Set/Reset bit. The periodic Set/Reset function performs a re-alignment of the sensors magnetic domains in case of sensor perming (magnetic upset event), operating temperature shifts, and normal thermal agitation of the domains. Exposure of the HMC6352 to magnetic fields above 20 gauss (disturbing field threshold) leads to possible measurement inaccuracy or “stuck” sensor readings until the set/reset function is performed. With the periodic Set/Reset bit set, the set/reset function occurs every few minutes.

Operational Mode Control Byte Syntax

As described above, the HMC6352 operation mode, measurement rate, and periodic set/reset are selected and stored both in a processor RAM register and in EEPROM. Upon power-up the EEPROM will transfer the saved operational mode control byte into register address 74(hex). The following is the byte format:

Bit 7 =0

Bits 6 and 5 (Continuous Mode Measurement Rate)

Bit 6	Bit 5	Description
0	0	1 Hz Measurement Rate
0	1	5 Hz Measurement Rate
1	0	10 Hz Measurement Rate
1	1	20 Hz Measurement Rate

Bit 4 (Periodic Set/Reset), 0 = Off, 1 = On

Bit 3 = 0

Bit 2 = 0

Bits 1 and 0 (Operational Mode Value)

Bit 1	Bit 0	Description
0	0	Standby Mode
0	1	Query Mode
1	0	Continuous Mode
1	1	Not Allowed

The total bit format for the Operational Mode Byte is shown below:

Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
0	M. Rate_H	M. Rate_L	Per. S/R	0	0	Op Mode_H	Op Mode_L

Output Data Modes

The read response bytes after an “A” command, will cause the HMC6352 will return two bytes with binary formatted data. Either heading or magnetometer data can be retrieved depending on the output data selection byte value. Negative signed magnetometer data will be returned in two’s complement form. This output data control byte is located in RAM register location 4E(hex) and defaults to value zero (heading) at power up.

The following is the byte format:

Bits 7 through 3 = 0

Bits 0, 1, 2 (Output Mode Value)

Bit 2	Bit 1	Bit 0	Description
0	0	0	Heading Mode
0	0	1	Raw Magnetometer X Mode
0	1	0	Raw Magnetometer Y Mode
0	1	1	Magnetometer X Mode
1	0	0	Magnetometer Y Mode

The total bit format for the Output Mode Byte is shown below:

Bit 7 (MSB)	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 (LSB)
0	0	0	0	0	Mode	Mode	Mode

Heading Mode: The heading output data will be the value in tenths of degrees from zero to 3599 and provided in binary format over the two bytes.

Raw Magnetometer Modes: These X and Y raw magnetometer data readings are the internal sensor values measured at the output of amplifiers A and B respectively and are 10-bit 2’s complement binary ADC counts of the analog voltages at pins CA1 and CB1. The leading 6-bits on the MSB are zero filled or complemented for negative values. The zero count value will be about half of the supply voltage. If measurement averaging is implemented, the most significant bits may contain values of the summed readings.

Magnetometer Modes: These X and Y magnetometer data readings are the raw magnetometer readings plus offset and scaling factors applied. The data format is the same as the raw magnetometer data. These compensated data values come from the calibration routine factors plus additional offset factors provided by the set/reset routine.

User Calibration

The HMC6352 provides a user calibration routine with the “C” command permitting entry into the calibration mode and the “E” command to exit the calibration mode. Once in calibration mode, the user is requested to rotate the compass on a flat surface at least one full circular rotation while the HMC6352 collects several readings per second at various headings with the emphasis on rotation smoothness to gather uniformly spaced readings. Optimally two rotations over 20 seconds duration would provide an accurate calibration. The calibration time window is recommended to be from 6 seconds up to 3 minutes depending on the end user’s platform.

The calibration routine collects these readings to correct for hard-iron distortions of the earth’s magnetic field. These hard-iron effects are due to magnetized materials nearby the HMC6352 part that in a fixed position with respect to the end user platform. An example would be the magnetized chassis or engine block of a vehicle in which the compass is mounted onto. Upon exiting the calibration mode, the resulting magnetometer offsets and scaling factors are updated

I²C Slave Address

The I²C slave address byte consists of the 7 most significant bits with the least significant bit zero filled. As described earlier, the default (factory) value is 42(hex) and the legal I²C bounded values are between 10(hex) and F6(hex). This slave address is written into EEPROM address 00(hex) and changed on the power up.

Magnetometer Offsets

The Magnetometer Offset bytes are the values stored after the completion of the last factory or user calibration routine. Additional value changes are possible, but will be overwritten when the next calibration routine is completed. Note that these offset values are added to the sensor offset values computed by the set/reset routine to convert the raw magnetometer data to the compensated magnetometer data. These values are written into EEPROM addresses 01(hex) to 04 (hex) and loaded to RAM on the power up. These offsets are in ADC counts applied to the 10-bit ADC raw magnetometer data. Most offset MSB values will likely be zero filled or complemented.

Time Delay

The EEPROM time delay byte is the binary value of the number of milliseconds from the time a measurement request was commanded and the time the actual measurements are made. The default value is 01(hex) for no delay. Extra measurement delays maybe desired to allow for amplifier stabilization from immediate HMC6352 power-up or for external filter capacitor selection that limits the bandwidth and time response of the amplifier stages. This value is written into EEPROM address 05(hex) and loaded to RAM on the power up.

Measurement Summing

This EEPROM summed measurement byte permits designers/users to back average or data smooth the output data (heading, magnetometer values) to reduce the amount of jitter in the data presentation. The default value is 04(hex) which is four measurements summed. A value of 00(hex) would be no summing. Up to 16 sets of magnetometer data may be selected for averaging. This slave address is written into EEPROM address 06(hex) and loaded to RAM on the power up.

Software Version

This EEPROM software version number byte contains the binary value of the programmed software. Values of 01(hex) and beyond are considered production software.

Timing Requirements

Table 3 contains the time delays required by HMC6352 upon receipt of the command to either perform the commanded task or to have the response available on the I²C bus.

Table 3 – Interface Command Delays

Command Byte ASCII (hex)	Description	Time Delay (μsec)
w (77)	Write to EEPROM	70
r (72)	Read from EEPROM	70
G (47)	Write to RAM Register	70
g (67)	Read from RAM Register	70
S (53)	Enter Sleep Mode (Sleep)	10
W (57)	Exit Sleep Mode (Wakeup)	100
O (4F)	Update Bridge Offsets (S/R Now)	6000
C (43)	Enter User Calibration Mode	10
E (45)	Exit User Calibration Mode	14000
L (4C)	Save Op Mode to EEPROM	125
A (41)	Get Data. Compensate and Calculate New Heading	6000

Command and Operation Mode Interactions

All commands are accepted in the standby mode. Honeywell strongly recommends using this mode during the initial setup stage. Setting up of the HMC6352 operation mode and its slave address are typical set up examples. Although execution of all commands in the Query and Continuous Modes is acceptable, the completion outcome is not guaranteed.

Q: How to Read Data from HMC6352?

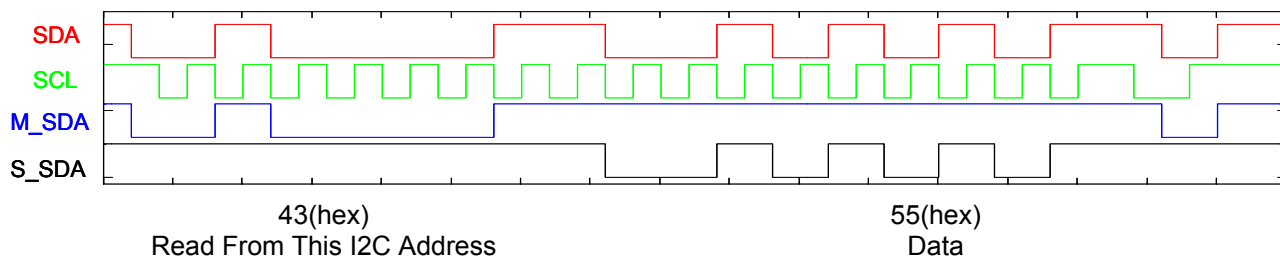
A: In Standby Mode - Use “A” command.

In Query Mode - Send 43(hex) slave address to read data and clock out the two register data bytes for heading. An initial “A” command is needed to update the heading after each read.

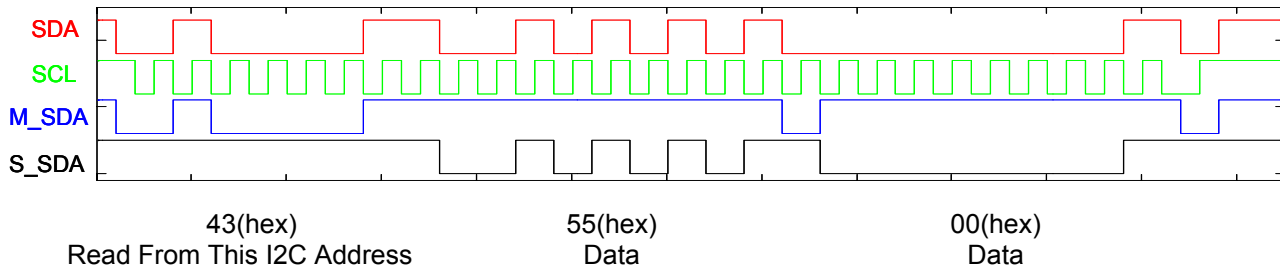
In Continuous Mode - Send 43(hex) slave address to read data and clock out the register data bytes for heading. The “A” command is not allowed or required.

Waveform Examples

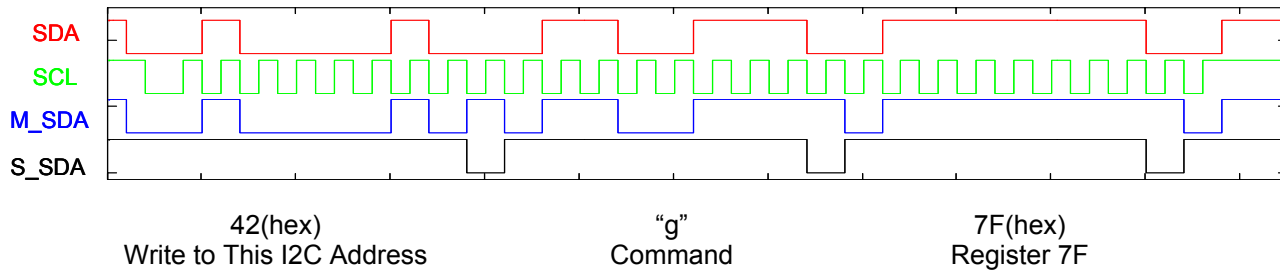
Example 1: This example shows how to read a single byte from the HMC6352. The Slave (HMC6352) continues to hold the SDA line low after the acknowledge (ACK) bit because the first bit of the data byte is a zero. Remember that the data read is last command sensitive.



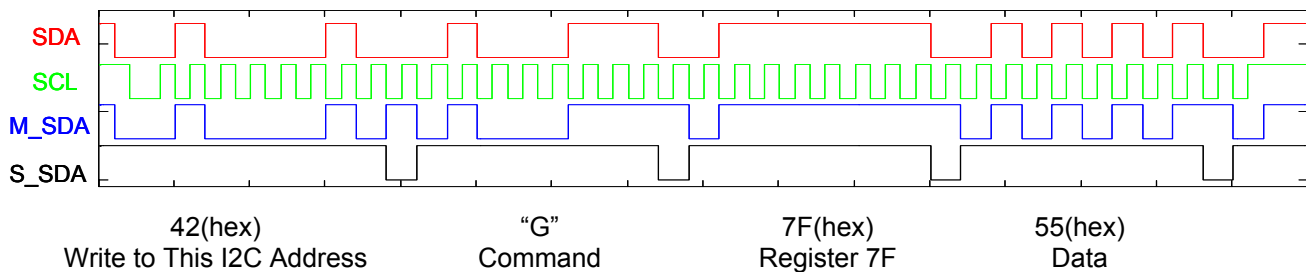
Example 2: This example shows how to read two bytes from the HMC6352 (slave). The slave continues to hold the SDA line low after the acknowledge bit because the first bit of the data bytes is zero.



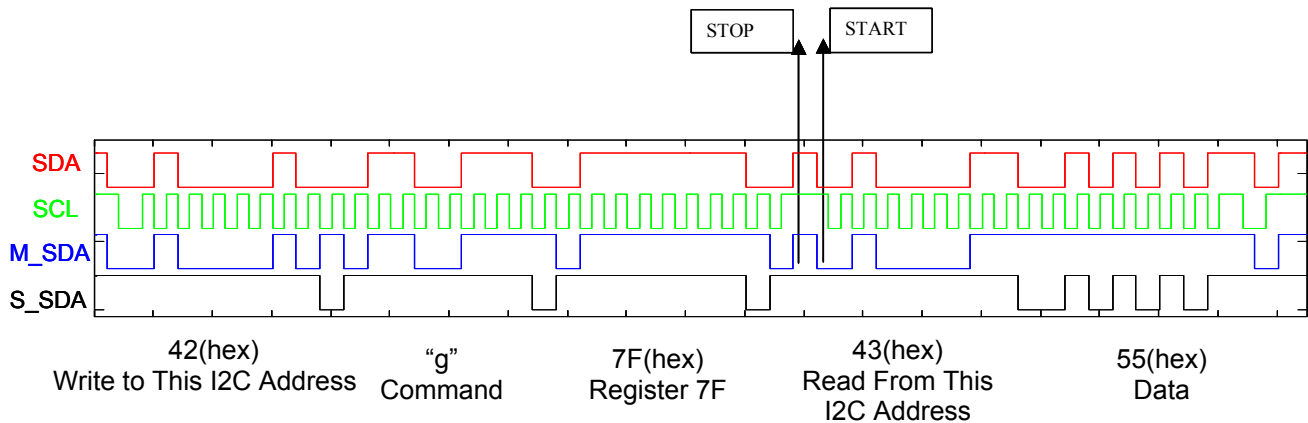
Example 3: This example shows how to command HMC6352 to read a RAM register by sending the “g” command and the register address 7F(hex). Note that this example does not show the process of reading the answer. See example 1 for reading a byte.



Example 4: This example shows how to write to a RAM register in the HMC6352 by sending the “G” command, the register address 7F(hex), and the data byte 55(hex) to the HMC6352 slave.



Example 5: The final example shows how to read RAM register 7F(hex). First perform a write operation to command the HMC6352 to read a RAM register and define which register to read (Example 3). The sensor puts the answer in the data buffer. Then perform a read operation to clock out the answer (Example 1). There is a Stop/Start event in between the write operation and the read operation. This example is just a combination of Examples 3 and 1, but it is provided to show that reading a register involves both a write and a read operation.



Application Notes

The HMC6352 Integrated Compass Sensor circuit is composed of two magneto-resistive (MR) sensors with orthogonal orientation for sensing the horizontal components of the earth's magnetic field (0 to 630 milli-gauss), plus two amplifiers, a set/reset drive circuit, and a microprocessor (μ P). Best accuracy is obtained in clean magnetic environments (free air) and held level, or perpendicular to the gravitational direction. At worst case, each degree of tilt from a level orientation could add two degrees of compass heading error. Magnetic errors can be introduced if operated near strong magnetic sources such as microphone or speaker magnets, transformers in test equipment, and CRT deflection yokes in video displays/monitors. These magnetic errors can typically be reduced or eliminated by performing the calibration routine.

When locating the HMC6352 in dense printed circuit board designs, take precautions in location of this magnetic field sensing device for soft-iron effects that bend the earth's magnetic field. These soft-iron effects are from ferrous materials without residual magnetization and tend to be items like nickel-plating on SMT component contacts and RFI/EMI shielding materials. The amount of stand-off of the HMC6352 from these soft-irons is heuristic and dependant on the amount of material, material shape, and proximity.

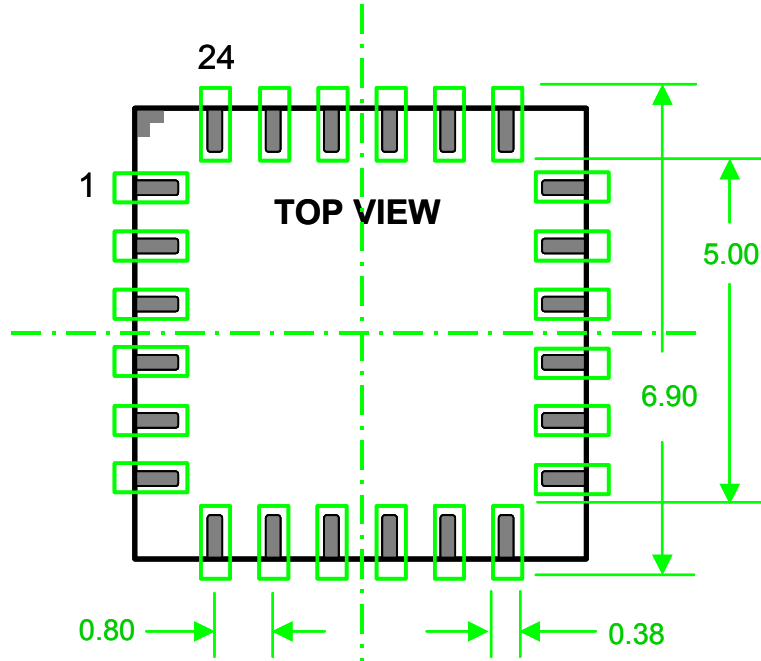
A user calibration mode is available in the HMC6352 to diminish hard-iron effects of the end-user's (customer's) location of the product. Hard-iron effects come from nearby ferrous materials with residual magnetism that buck or boost the intensity of the earth's magnetic field, leading to heading errors. Such hard-iron effects come from vehicle chassis, speaker magnets, and high current conductors or circuit traces.

PCB Pad Definition

(Dimensions in Millimeters)

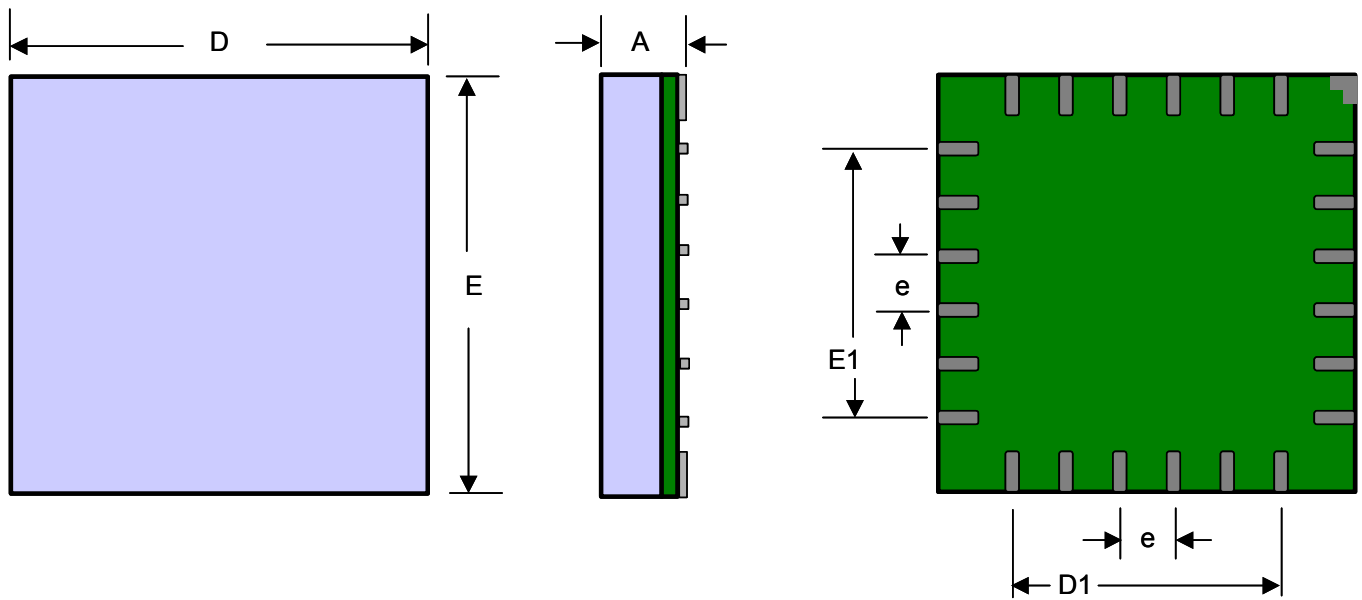
The HMC6352 is a fine pitch LCC package with a 0.80mm pin pitch (spacing), with the pin pads defined as 0.70mm by 0.33mm in size. PCB pads are recommended to be oversized by 0.025mm from each pad for a short dimension oversize of 0.05mm. The interior PCB pad is recommended to be 0.05mm oversized per pin with an exterior oversize of 0.20mm for proper package centering and to permit test probing.

Soldering attachment shall be done by SMT reflow methods with preheating, soaking, reflow, and cooling profiles as described in JEDEC J-STD-020B for large body parts. Both lead eutectic and lead-free profiles may be used. Caution, excessive temperature exposure beyond the profiles may result in internal damage to the HMC6352 circuits.



MECHANICAL DIMENSIONS

(In millimeters)



Dimension	Minimum	Nominal	Maximum
D	-	6.50 BSC	-
D1	-	4.00 BSC	-
E	-	6.50 BSC	-
E1	-	4.00 BSC	-
e	-	0.8 Basic	-
A	1.37	1.52	1.67

SOLDERING GUIDELINES

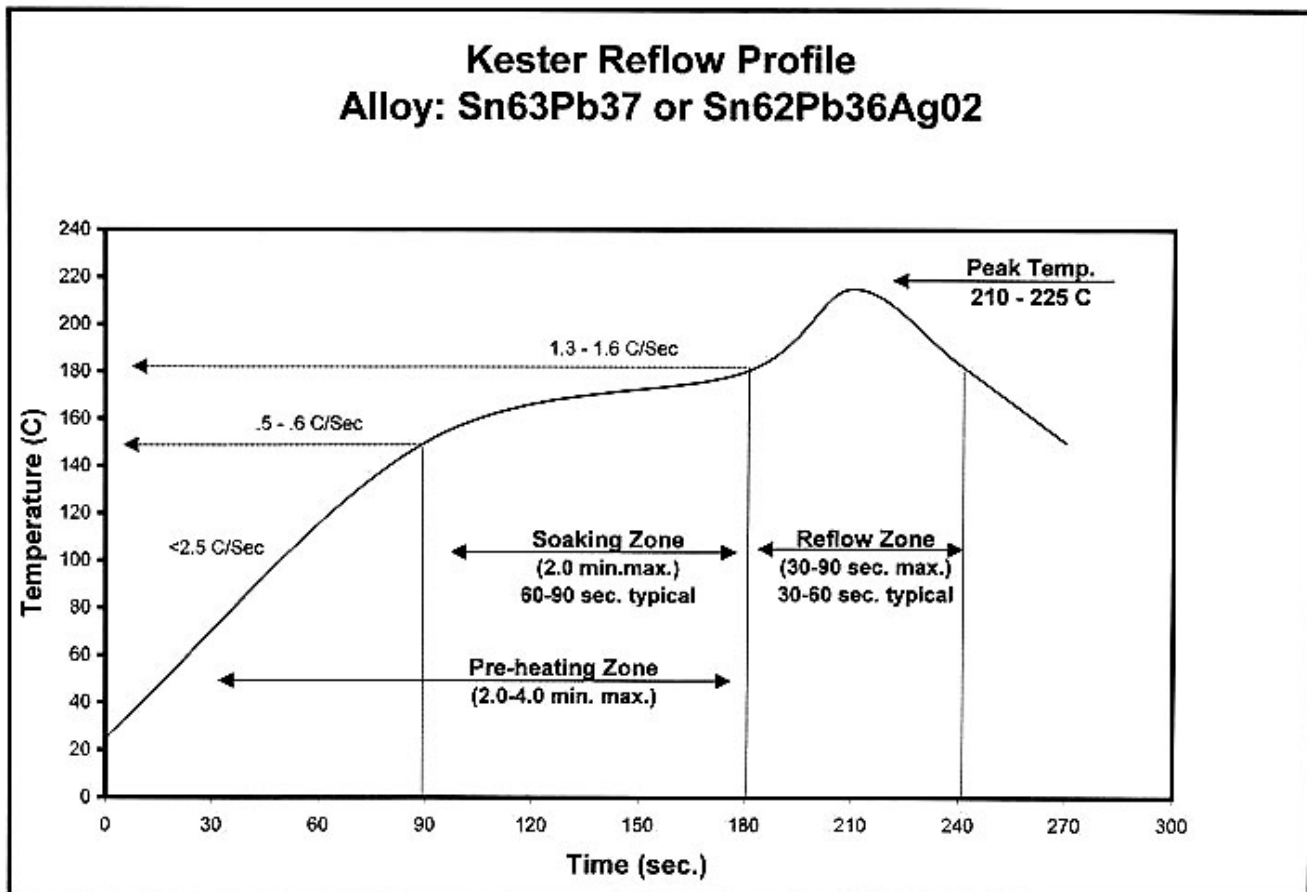
The HMC6352 shall follow the guidelines set by JEDEC J-STD-020B for handling and solder reflow for this surface mount device. It is recommended to follow the guidelines for Sn-Pb Eutectic, Large Body profile parts.

Most LCC packages have no special requirements beyond normal procedures for attaching SMT components to printed circuit boards. The exception to this process is the Honeywell HMC6352 that has a FR4 substrate package with epoxy top encapsulation. This package design use two solder types with differing reflow temperatures. Inside this package, a high-temp reflow solder is used that reflows at 225°C and above to make internal circuit connections. On the package outside, low-temp solder is recommended with a reflow temp range from 180 to 210°C.

Three heating zones are defined in SMT reflow soldering process; the preheating zone, the soaking zone, and the reflow zone. The preheating zone includes the soaking zone, and nominally ranges from 2 to 4 minutes depending on temperature rise to arrive in the 160°C to 180°C soaking plateau to activate the flux and remove any remaining moisture in the assembly. Preheat rise times must not exceed 3°C per second to avoid moisture and mechanical stresses that result in “popcorning” the package encapsulation.

The soaking zone is a one to two minute temperature stabilization time to bring the all the PCB assembly to an even temperature. Typically this zone has a 0.5 to 0.6°C rise in temperature heading towards the main reflow heating elements. The reflow zone is 30 to 90 second bump in temperature over the 180°C point to reflow the screened solder paste before a gradual cooling. The peak temperature is typically in the 210°C to 225°C range. In dual temp solder parts, it is recommended that peak temperatures remain at least 5°C below the internal reflow solder temperature (i.e. 220°C). The figure below shows a typical reflow profile.

It should be noted that lead-free solders tend to require higher peak reflow temperatures and longer reflow times. Cooling zone temperature fall should decrease not more than 6°C per second to avoid mechanical stresses in the PCB assembly.



REFERENCE DESIGN

The schematic diagram in Figure 1 shows the basic HMC6352 application circuit with a minimum of external components.

From Figure 1, the host microprocessor (μP) controls the HMC6352 via I^2C serial data interface lines for data (SDA) and clock (SCL). Two external 10k-ohm pull-up resistors to the nominal +3 volt DC supply create normally high logic states when the interface lines are not in use. The host initiates use of the interface by creating the 100kHz clock and pulling low the data line to indicate the start condition. The data line logic state transitions are only allowed during the clock low states and require the data line to be stable in the high states, with the exception of the start and stop conditions.

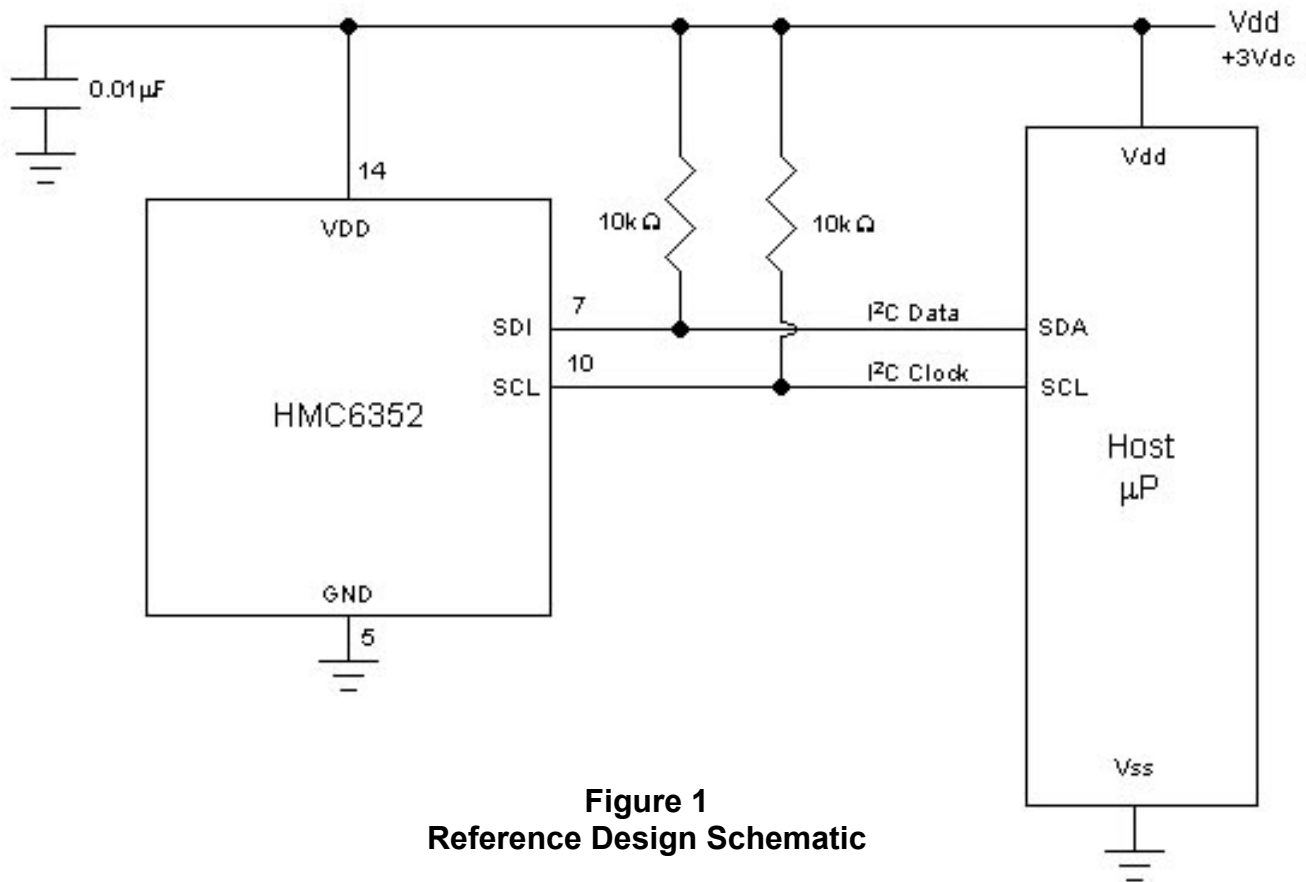


Figure 1
Reference Design Schematic

The 0.01 μF supply decoupling capacitor in this reference can be omitted if another supply filter capacitor is already included in the overall circuit design. If the supply traces extend beyond a couple inches to the HMC6352, it is advisable to add a local supply decoupling capacitor near the HMC6352 to retain optimum circuit stability.

Additional masters and slaves can be added to the I^2C bus traces without interface trouble to the HMC6352. There are no periodic maintenance commands required, and even HMC6352 sleep mode or power shutdown can be accomplished without harm to the data or clock lines.

Amplifier Filter Connections

The HMC6352 design has provisions for the feedback loop of each amplifier stage to be accessible via the CA1, CA2, CB1, and CB2 pin contacts. Across the contacts and internal to the HMC6352 is the amplifier section plus a 1200k-ohm feedback resistance to set the voltage gain. By placing small value ceramic capacitors across CA1 to CA2 (or CB1 to CB2), the designer can set the -3dB bandwidth of the amplified magnetometer signals to drop spurious magnetic interference in the system. For example a 120 pico-Farad capacitor (C_{ext}) in the amplifier feedback loop would limit the bandwidth to about 1kHz. Be aware that larger values of capacitance begin to slow the amplifier response to where the measurement delay time EEPROM byte may have to be increased in value to let the signal settle before making a measurement. Figure 2 shows the partial schematic of the amplifier feedback loop.

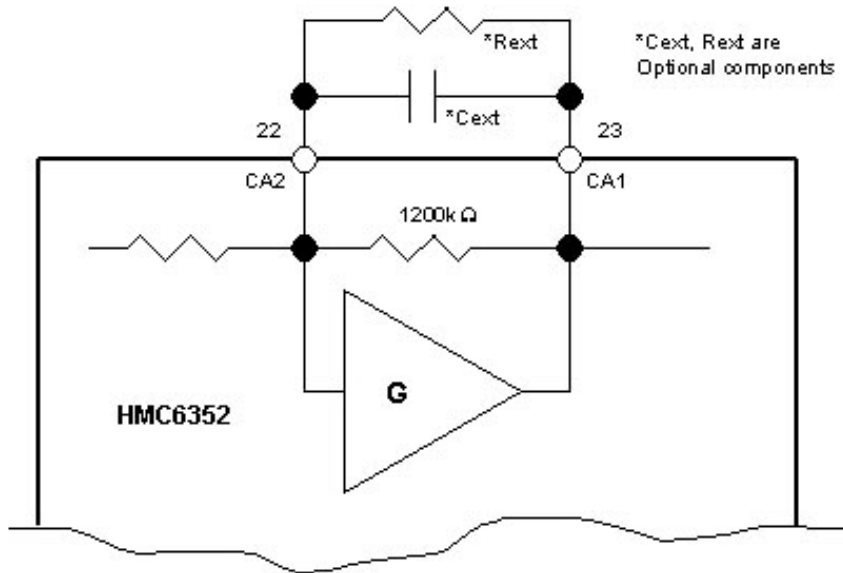


Figure 2
Amplifier Filter Connections

An optional gain reducing resistor (R_{ext}) could also place across the feedback loop of the amplifier stages. With the amplifier set with the internal 1200 k-ohm feedback for ± 750 milli-gauss maximum magnetic field flux density, a second 1200k-ohm external resistor would halve the gain and permit ± 1.5 gauss capability if desired. Gain can be reduced for up to ± 6 gauss capability for magnetometry-only applications or compassing with significant magnetic stray fields nearby.

ORDERING INFORMATION

Ordering Number	Product
HMC6352	Digital Compass Solution, I2C

Honeywell reserves the right to make changes to improve reliability, function or design. Honeywell does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights nor the rights of others.

U.S. Patents 4,441,072 4,533,872 4,569,742 4,681,812 4,847,584 6,529,114 and patents pending apply to the technology described herein.

900307 07-04 Rev A