

# AS5011

### Low Power Integrated Hall IC for Human Interface Applications

#### **Data Sheet**

## **1** General Description

The AS5011 is a complete Hall Sensor IC for smart navigation key applications to meet the low power requirements and host SW integration challenges for products such as cell phones and smart handheld devices.

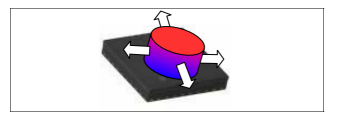
Due to the on chip processing engine, system designers are not tasked with integrating complex SW algorithms on their host processor thus leading to rapid development cycles.

The AS5011 single-chip IC includes 4 integrated Hall sensing elements for detecting up to  $\pm 2$ mm lateral displacement, high resolution ADC, XY coordinate and motion detection engine combined with a smart power management controller.

The X and Y positions coordinates and magnetic field information for each Hall sensor element is transmitted over a 2-wire I<sup>2</sup>C compatible interface to the host processor.

The AS5011 is available in a small 16-pin 5x5x0.55mm QFN package and specified over an operating temperature of -20 to +80°C.

#### Figure 1 Typical Arrangement of AS5011 and Axial Magnet



### 2 Benefits

- Complete system-on-chip
- · High reliability due to non-contact sensing
- Low power consumption

#### Figure 2 AS5011 Block Diagram

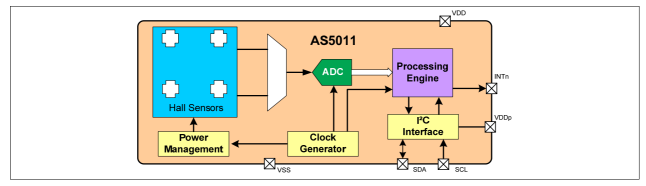
### 3 Key Features

- 2.7 to 3.6V operating voltage
- Down to 1.8V peripheral supply voltage
- Less than 200µA current consumption in Low Power mode
- Less than 50µA current consumption in Shutdown mode
- Lateral magnet movement radius up to 2mm
- I<sup>2</sup>C interface up to 4MHz
- Configurable interrupt output for motion detection
  - Three operating modes:
    - Shutdown mode Low Power mode
    - Full Power mode

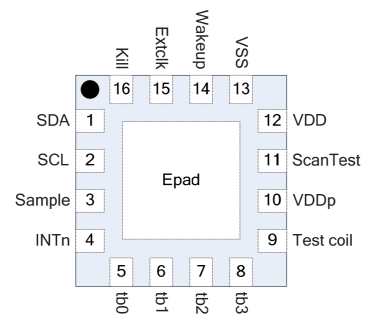
## **4** Applications

The AS5011 is ideal for small factor manual input devices in battery operated equipment, such as Mobile phones

- MP3 players
- PDA's
- GPS receivers
- Gaming consoles



# 5 Package and pinout



#### Figure 3: QFN-16 package and pinout (TOP view)

Pin# QFN16	Symbol	Туре	Description
1	SDA	DIO_OD	I <sup>2</sup> C bus data
2	SCL	DI	I <sup>2</sup> C bus clock
3	Sample	DI	Test pin. Connect to VSS
4	INTn	DO_OD	Interrupt output. Active LOW
5	tb0	AIO	Test pin. Leave unconnected
6	tb1	AIO	Test pin. Leave unconnected
7	tb2	AIO	Test pin. Leave unconnected
8	tb3	AIO	Test pin. Leave unconnected
9	Test coil	-	Test pin. Connect to VSS
10	VDDp	S	Peripheral power supply, 1.8 ~ 3.6V
11	ScanTest	DI	Test pin. Connect to VSS
12	VDD	S	Core power supply, 2.7 ~ 3.6V
13	VSS	S	Supply ground
14	Wakeup	DIO	Test pin. Leave unconnected
15	Extclk	DIO	Test pin. Leave unconnected
16	Kill	DIO	Test pin. Leave unconnected
Epad	-	-	Center pad not connected

#### Table 1: AS5011 pinout in QFN-16 package

PIN Types:	S	supply pad	AIO	analog I/O
	DI	digital input	DIO_OD	digital input / output open drain
	DO_OD	digital output open drain	DIO	digital input / output

## 6 Operating the AS5011

### 6.1 Typical application

The AS5011 requires only a few external components in order to operate immediately when connected to the host microcontroller.

Only 4 wires are needed for a simple application using a single power supply: two wires for power and two wires for the I<sup>2</sup>C communication. A fifth connection can be added in order to send an interrupt to the host CPU when the magnet is moving away from the center and to inform that a new valid coordinate can be read.

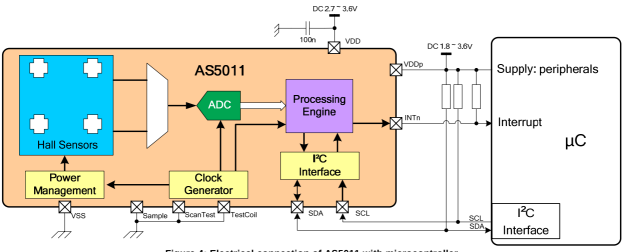
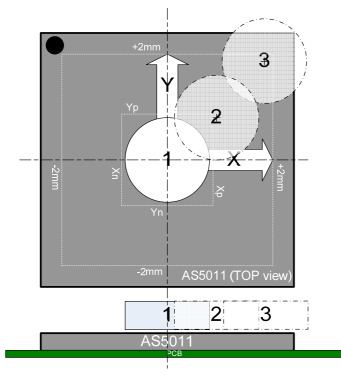


Figure 4: Electrical connection of AS5011 with microcontroller

### 6.2 XY coordinates interpretation

On Figure 5 the top view of the AS5011 is represented, with a round magnet (scaled) gliding over its surface. The magnet can be placed under the sensor too, with the PCB between them.



• Magnet on position 1:

The magnet is in its initial position, centered on the sensor. The AS5011 is in Shutdown mode. X and Y register values are (0,0)

• Magnet on position 2:

The center of the magnet has been moved upon the horizontal wakeup threshold Xp. An interrupt is sent to the host microcontroller which sets the AS5011 to Low Power mode. Wakeup thresholds are programmable independently for the four directions.

• Magnet on position 3:

The magnet is at the X and Y limit over the sensor surface (2mm, 2mm) but still in range.

Figure 5: Position range of the magnet

### 6.3 Magnet-chip surface airgap range

The relation between the magnet physical position and the resulting XY registers depends on the magnet type/size/shape, and the airgap between the magnet and the top (or bottom) surface of the AS5011. The measurements on Figure 6, Figure 6 Figure 8 have been processed with the AS5000-MA2H-1 d2x0.8mm cylinder magnet, available on austriamicrosystems website. For those magnets, used in EasyPoint modules EP40 and EP50, the airgap range is typically 0~3mm.

The following diagrams show the relation between the X register value and the physical X coordinate ( $\pm 2mm$  horizontal displacement, 0mm is the center of the chip package) of the magnet at different airgaps. The resulting X value range decreases when the airgap increases

The Y axis measurements are the same as the X axis ones.

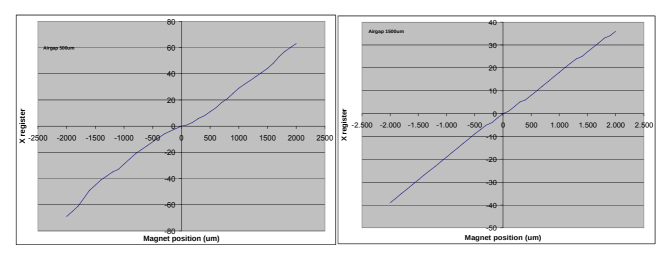


Figure 6: X register / X displacement (500um airgap)

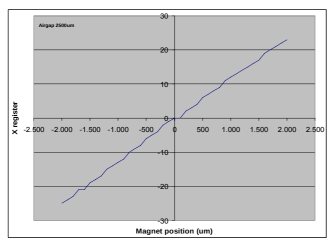


Figure 8: X register / X displacement (2500um airgap)

Figure 7: X register / X displacement (1500um airgap)

		Digital part in static mode
Shutdown mode	1001_x00x	Default mode after power on
		<50µA current consumption
	LP_Pulsed = 1	Wake up every 80ms from Sleep phase
	LP Active = 0	Hall elements in reduced power during wake up
	LP_Continue =	RC clock ON
	0	Interrupt LOW on INTn if the magnet is away from the center above the
	INT_wup_en =	Xp Xn Yp Yn threshold values (1)
	1	
Low Power mode	110x_100x	<200µA current consumption
		Wake up every 20ms from Sleep phase
	LP_Pulsed = 1	Hall elements in high power during wake up for better accuracy
	LP_Active = 1	RC clock ON
	LP_Continue =	Interrupt LOW on INTn when XY coordinates are ready to be read (1)
	0	
	INT_act_en = 1	
Full Power mode	010x_ <b>y</b> 00x	<8mA current consumption
		Continuous read
	LP_Pulsed = 0	Hall elements in high power permanently
	LP_Active = 1	RC clock ON
	LP_Continue =	Interrupt LOW on INTn when XY coordinates are ready to be read (1)
	0	If <i>INT_act_en</i> = 1, after reading the XY coordinate, the next sample is
	INT_act_en = y	stored and won't be updated until the next read of XY with interrupt
		release.
		If <i>INT_act_int_en</i> = 0, the last converted XY coordinate is read in real
		time.
1) The interrupt will be	e released to HIGH	by reading the X res int or Y res int registers, or by switching the

The AS5011 can operate in three different power modes, depending on the power consumption requirements of the

RC clock and analog part OFF

Power state between wakeups in Shutdown and Low Power modes

Description

(1) The interrupt will be released to HIGH by reading the X\_res\_int or Y\_res\_int registers, or by switching the device into a different power mode.

Table 2: Overview of typical power modes

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whole system.

Power Mode

Sleep phase

6.4 Power modes

[0x76] Register

#### 6.4.1 Shutdown mode

 $LP_Pulsed = 1$ ,  $LP_Active = 0$ ,  $LP_Continue = 0$ ,  $INT_wup_en = 1 \rightarrow [0x76] = 1001_x00x$ 

This is the default operating mode when powering up the device, giving the lowest power consumption when the whole system is in idle mode.

The analog part of the AS5011 is powered off (sleep mode). It is waked up every 80ms by an internal low power logic, the hall sensors are read and the XY coordinate of the magnet is computed.

If the magnet position is above the threshold limits Xp, Xn, Yp, Yn, an interrupt will be generated on the INTn pin and the device returns to sleep mode waiting for the next wake up after 80ms. As the host microcontroller receives the interrupt, it can read the X and Y positions or configure the AS5011 to Low Power mode (see 6.4.2 below) in order to track the magnet position until it returns to its initial position on the center.

INT\_n remains LOW until X\_int/Y\_int have been read, or after a power mode change. The typical coordinates read application after an interrupt is to read X first then Y\_int.

#### 6.4.2 Low Power mode

 $LP_Pulsed = 1$ ,  $LP_Active = 1$ ,  $LP_Continue = 0$ ,  $INT_act_en = 1 \rightarrow [0x76] = 110x_{100x}$ 

The Low Power mode is used to track the magnet coordinates when it has been moved from its initial center position.

The AS5011 is in sleep mode and is waked up every 20ms. As soon as the XY position of the magnet is computed, an interrupt is sent on the INTn pin to the microcontroller indicating that a valid coordinate is available, then the sensor returns to sleep mode waiting for the next wake up after 20ms. INT\_n remains LOW until X\_int/Y\_int have been read, or after a power mode change. The typical coordinates read application after an interrupt is to read X first then Y\_int.

This mode generates a higher power consumption than the Shutdown mode because of the faster sampling rate and the higher hall sensor current to provide an optimal accuracy of the coordinates.

When the microcontroller detects that the magnet has returned to the initial center position, it has to configure the AS5011 back to Shutdown mode (see 6.4.1).

#### 6.4.3 Full Power mode

 $LP_Pulsed = 0, LP_Active = 1, LP_Continue = 0 \rightarrow [0x76] = 010x_y00x$ 

This mode allows the fastest coordinates reading. The sensor stays at its full capability, and never enters in sleep mode.

The interrupt output goes LOW each time a new X and Y result has been computed and the valid data are ready to be read by the host microcontroller. INT\_n remains LOW until X\_int/Y\_int have been read, or after a power mode change. The typical coordinates read application after an interrupt is to read X first then Y\_int. The INT\_act\_en\_bit (y):

- If *INT\_act\_en* = 1, after reading the X\_int or Y\_int register, the next sampled XY coordinate is stored and won't be updated until the next read of X int or Y int.
- If *INT\_act\_en* = 0, the last converted XY coordinate is read in real time.

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### 6.4.4 Switching the power modes

The following sequence example would be used for a typical mobile application (mobile phone, PDA, MP3 player):

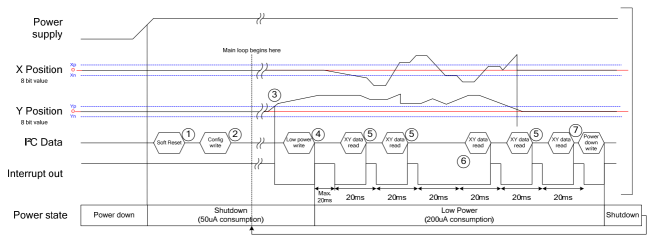


Figure 9: Typical application sequence for mobile device

① After a complete system power up, a soft reset should be applied by sending the I<sup>2</sup>C commands [0x76] = 0x9A then [0x76] = 0x98.

② If needed the host microcontroller writes the configuration once to the AS5011, for example the *inv\_spinning* register if the magnet is inverted (see 7.2) or the *Xp Xn Yp Yn* wakeup threshold values. The cursor is normally centered X,Y = (0,0) as the magnet position 1 on Figure 5. The AS5011 is in *Shutdown mode* by default.

③ The cursor is moved by the user above the Yp threshold. An interrupt is generated and remains LOW until an X\_int/Y\_int read or a power mode changing.

The microcontroller configures the AS5011 in *Low Power mode* ( $[0x76] = 110x_{100x}$ ) for faster reading. The interrupt is released to HIGH automatically by the power mode change.

**(b)** Interrupts are generated automatically every 20ms when the XY coordinates are ready for reading. The microcontroller reads the X register [0x41] then Y\_int register [0x52] which releases INTn to HIGH. During this phase, the cursor is still moving and stays out of the wakeup thresholds range.

**(b)** If the microcontroller doesn't read X\_int or Y\_int immediately after an interrupt, the INTn pin remains LOW until the next read of X\_int or Y\_int. The last new converted (a new sample every 20ms) coordinate will be transferred.

The cursor has been released by the user, and returns to the center of the AS5011 (magnet position 1 on Figure 5). The microcontroller will read X,Y = (0,0), and will configure the sensor to *Shutdown mode*  $([0x76] = 1001\_x00x)$ .

#### Note:

*Firmware application notes with source code example for AS5011 and EasyPoint modules are available on* <u>www.austriamicrosystems.com</u> website.

## 7 I<sup>2</sup>C interface

The AS5011 supports the 2-wire I<sup>2</sup>C protocol without "repeat start" as a slave device, the host CPU (master) has to initiate the data transfers. The 7-bit device address of the AS5011 is '1000 000'.

The SDA signal is bidirectional and is used to read and write the serial data. The SCL signal is the clock generated by the host CPU, to synchronize the SDA data in read and write mode. The maximum I<sup>2</sup>C clock frequency is 4MHz, data are triggered on the rising edge of SCL.

### 7.1 Interface operation

For both read and write data transfers consist of three phases:

- The master sends a START command by pulling down SDA while SCL remains high. Then the 7-bit device address is sent followed by a read/write bit indicator. In READ mode (r/w = '1'), the slave has to send the data from its selected register. In WRITE mode (r/w = '0'), the master writes the data in the selected register. The slave has to acknowledge by sending '0' after the r/w bit from the master.
- 2. The slave register is selected by the second data sent by the master. The address has an 8-bit format. The slave has to acknowledge by sending '0' after the bit R0.
- 3. The 8-bit data is transferred from/to the slave selected register, depending on the r/w bit. At the end of the 8-bit data transfer, the master (read mode) or the slave (write mode) acknowledges by sending '1'. The transfer ends when the master sends a STOP command by sending a low to high transition while SCL remains high.

The AS5011 does not send any acknowledge after the device address or register address (ACK remains High) in the following cases:

- Wrong address

- Write access to a read-only register

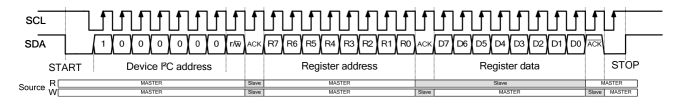


Figure 10: I<sup>2</sup>C bus Read and Write operation

## 7.2 I<sup>2</sup>C Registers

The following registers / functions are accessible over the serial I<sup>2</sup>C interface.

Register	size	Acces	Address	Format	Reset Value	Bit	Description
Control Register 1							
LP_pulsed	1	R/W	0x76		1	<7>	Low Power control register. See Table 2.
LP_active	1	R/W	0x76		0	<6>	Low Power control register. See Table 2.
LP_continue	1	R/W	0x76		0	<5>	For test only. Must be 0.
INT_wup_en	1	R/W	0x76		1	<4>	Interrupt control register. If set, the interrupt pin goes low in Shutdown mode when the magnet has moved away from the center, above the xp, xn, yp yn threshold values.
INT_act_en	1	R/W	0x76		1	<3>	Interrupt control register. If set, the interrupt pin goes LOW in Low Power mode when a new XY value is ready for reading. Stores coordinate until next read in full power mode,
ext_clk_en	1	R/W	0x76		0	<2>	For test only. Must be 0.
soft_rst	1	R/W	0x76		0	<1>	Soft Reset. soft_rst = 0: normal mode soft_rst = 1: all registers return to their respective reset value
data_valid	1	R	0x76		0	<0>	Data valid. data_valid = 0: no valid XY coordinates data_valid = 1: valid data are ready to be read
					Con	trol Regis	ster 2
Test 7	1	R/W	0x75		0	<7>	For test only. Must be 0.
Test 6	1	R/W	0x75		1	<6>	For test only. Must be 1.
Test 5	1	R/W	0x75		0	<5>	For test only. Must be 0.
Test 4	1	R/W	0x75		0	<4>	For test only. Must be 0.
ext_sample_en	1	R/W	0x75		0	<3>	For test only. Must be 0.
rc_bias_on	1	R/W	0x75		0	<2>	For test only. Must be 0.
inv_spinning	1	R/W	0x75		0	<1>	Invert the channel voltage. Set if the magnet polarity is reversed.
pptrim_en	1	R/W	0x75		0	<0>	For test only. Must be 0.
					Range a	nd positio	on values
Хр	8	R/W	0x43	2' comp	0x28 (40d)		Wakeup threshold on the positive X direction.
Xn	8	R/W	0x44	2' comp	0xD8 (-40d)		Wakeup threshold on the negative X direction.
Yp	8	R/W	0x53	2' comp	0x28 (40d)		Wakeup threshold on the positive Y direction.
Yn	8	R/W	0x54	2' comp	0xD8 (-40d)	Wakeup threshold on the negative Y direction.	
х	8	R	0x41	2' comp	0x00	X position. The zero value means the horizontal center position on the AS5011.	
Y	8	R	0x42	2' comp	0x00		Y position. The zero value means the vertical center position on the AS5011.
X_res_int	8	R	0x51	2' comp	0x00		X position. Releases INT_n to '1'
Y_res_int	8	R	0x52	2' comp	0x00		Y position. Releases INT_n to '1'

Table 3: I<sup>2</sup>C Registers

Revision 3.10

## 8 Device specifications

### 8.1 Absolute maximum ratings (non operating)

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under "Operating Conditions" is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Parameter	Symbol	Min	Мах	Unit	Note
DC supply voltage	VDD	-0.3	5	V	
Peripheral supply voltage	VDDp	-0.3	5	V	
			VDD +0.3		
Input pin voltage	Vin	-0.3	VDDp +0.3	V	
Input pin voltage	Vin	-	3.6	V	
Input current (latchup immunity)	I <sub>scr</sub>	-100	100	mA	Norm: JEDEC 78
Electrostatic discharge	ESD	-	±1	kV	Norm: MIL 883 E method 3015
Package Thermal Resistance	Θ <sub>JA</sub>	-	30	°C/W	Velocity=0, Multi Layer PCB; JEDEC Standard Testboard
Total power dissipation	Pt		36	mW	
Storage temperature	T <sub>strg</sub>	-55	125	°C	
Package body temperature	T <sub>body</sub>		260	°C	Norm: IPC/JEDEC J-STD- 020C
Humidity non-condensing		5	85	%	

# 8.2 Operating conditions

(operating conditions:  $T_{amb}$  = -20 to +80°C, VDD = 3.3V)

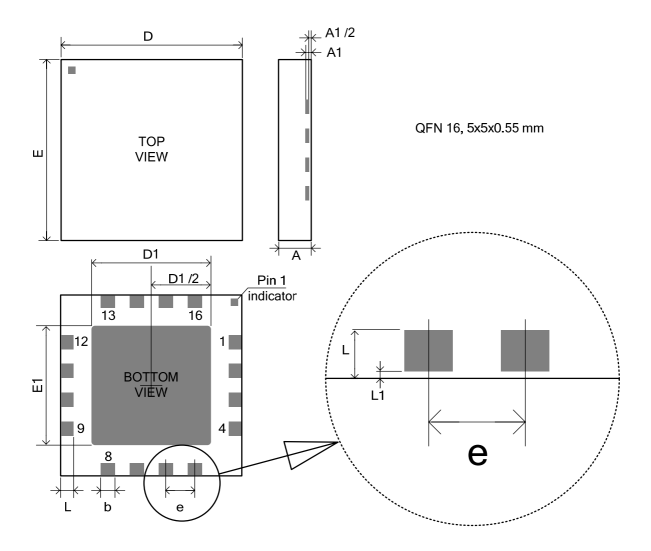
Parameter	Symbol	Min	Тур	Max	Unit	Note
Core Supply voltage	VDD	2.7		3.6	V	
Peripheral Supply voltage	VDDp	1.8		VDD +0.3	V	open drain outputs : SCL, SDA, INT/
Current consumption on core						average current pin VDD
supply, Shutdown mode	IDD <sub>s</sub>			50	μA	pulsed current IDDf during $t_{\text{conv}}$ with period $t_{\text{P},\text{W}}$
Current consumption on core						average current pin VDD
supply, Low Power mode	IDD <sub>I</sub>			200	μA	pulsed current IDDf during $t_{\text{conv}}$ with period $t_{\text{P},\text{A}}$
Current consumption on core supply, Full Power mode	IDD <sub>f</sub>			8	mA	continuous current pin VDD
Current consumption on IO supply	IDDp		1		μA	average current pin VDDp, 20ms i <sup>2</sup> C polling, 47k pullup resistor on SDA
Polling clock rate, Shutdown mode	t <sub>P,W</sub>	65.6	80	94.4	ms	internal
Polling clock rate, Low Power mode	t <sub>P,A</sub>	16.4	20	23.6	ms	internal
Coordinate conversion time	t <sub>conv</sub>	330	380	455	μs	Full Power mode
lateral movement radius	dx dy	±1.8	2	±2.3	mm	vertical magnetic field at magnet centre, measured at the chip surface
type of magnet	d	2		3	mm	cylindrical; axial magnetized
Hall array diameter	RH		2.2		mm	
magnetic field strength	Bz	30		120	mT	vertical magnetic field at magnet center; measured at chip surface
Ambient temperature range	$T_{amb}$	-20		+80	°C	
Magnetic field measurement resolution			11		bit	Internal
Resolution of XY displacement			8		bit	over 2*dx and 2*dy axis
IC package			QFN16 5x0.55i			
Power supply filtering capacitors		100			nF	Ceramic capacitor VDD - VSS
		100			nF	Ceramic capacitor VDDp - VSS

## 8.3 Digital IO pads DC/AC characteristics

Parameter	Symbol	Min	Max	Unit	Note	
	Inputs: SCI	L, SDA (recei	ver)			
High level input voltage	V <sub>IH</sub>	0.7 * VDDp		V		
Low level input voltage	VIL		0.3 * VDDp	V	VDDp ≥ 2.7V	
	VIL		0.25 * VDDp		VDDp < 2.7V	
Input leakage current	I <sub>LEAK</sub>		1	μA	VDDp = 3.6V	
Capacitive load	CL		35	pF		
Outputs: INTn, SDA (transmitter)						
High level output voltage	V <sub>OH</sub>	Open	drain		Leakage current 1 µA	
Low level output voltage	Vol		VSS + 0.4	V	-2mA	

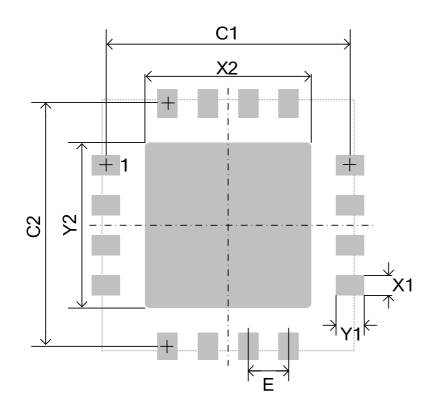
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# 9 Package Drawings

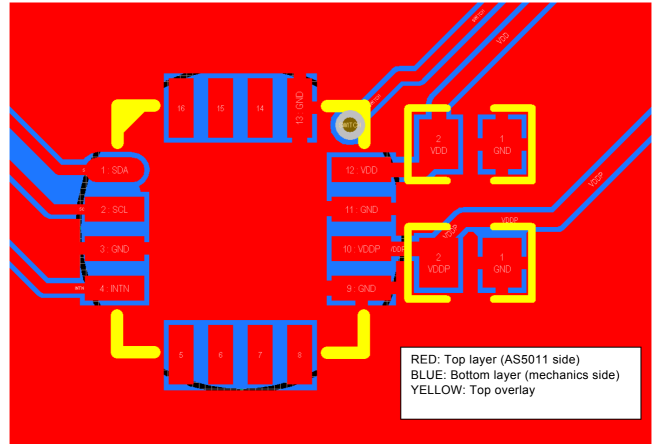


DIM (mm)	MIN	NOM	MAX		
А	0.50	0.55	0.60		
A1	0.152 REF				
b	0.35	0.40	0.45		
D	5.00 BSC				
E	5.00 BSC				
D1	3.5	3.6	3.7		
E1	3.15	3.25	3.35		
е	0.80 BSC				
L	0.35	0.40	0.45		
L1	0.00		0.10		

# **10 Recommended footprint**



DIM (mm)	Тур
C1	4.8
C2	4.8
E	0.8
X1	0.45
X2	3.7
Y1	0.9
Y2	3.7



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# **Revision History**

Revision	Date	Description
3.10	November.3.2009	Added recommended footprint
		Added 0x75 register description
3.6	July. 3. 2009	Added AS5000-MA2H-1 Magnet reference
3.5	June. 8.2009	QFN 5x5x0.55mm package
		• I <sup>2</sup> C @ 4MHz max.

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### **Contact Information**

#### Headquarters

austriamicrosystems AG A-8141 Schloss Premstaetten, Austria Tel: +43 (0) 3136 500 0 Fax: +43 (0) 3136 525 01

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