

Si720x Switch/Latch Hall Effect Magnetic Position Sensor Data Sheet

The Si7201/2/3/4/5/6 family of Hall effect magnetic sensors switches and latches from Silicon Labs combines a chopper-stabilized Hall element with a low-noise analog amplifier, 13-bit analog-to-digital converter, and a flexible comparator circuit. Leveraging Silicon Labs' proven CMOS design techniques, the Si720x family incorporates digital signal processing to provide precise compensation for temperature and offset drift.

Compared with existing Hall effect sensors, the Si720x family offers industry-leading sensitivity, which enables use with larger air gaps and smaller magnets. For battery-powered applications, the Si720x family offers very low power consumption to improve operating life.

The Si720x devices are offered in 3-pin SOT23, 5-pin SOT23, and TO-92 packages, with power, ground, a single output pin that goes high or low as the magnetic field increases, and with the 5-pin parts a disable(sleep) pin, and a tamper output pin. With the three-pin package, tamper indication is by the pin going back to its zero field level at high magnetic field.

Applications:

- Replacement of reed switches in consumer, and security applications
- Position sensing of HVAC knob, door locks, windows, and other mechanical devices
- · BLDC motor control

- Camera image stabilization, zoom, and autofocus
- · Fluid level sensing
- Control knobs and selector switches
- General-purpose mechanical position sensing

FEATURES

- · High-Sensitivity Hall Effect Sensor
 - Maximum B_{OP} operating point/minimum field strength of <1.1 mT
 - · Omnipolar or unipolar operation
 - Integrated digital signal processing for temperature and offset drift compensation
- Low 400 nA Typical Current Consumption at 5 samples per second
- Selectable Sensitivity, Hysteresis, Output Polarity and Sample Rate
- Sensitivity Drift < ±3% over Temperature
- · Wide Power Supply Voltage
 - 1.71 to 5.5 V
 - 3.3 to 26.5 V
- · Selectable Output Options
 - · Open-drain output
 - · Digital high/low output
- · Industry-Standard Packaging
 - Surface mount SOT-23 (3 or 5 pin)
 - Through hole TO-92 (3-pin)
 - 1.4 x 1.6 mm 8-pin DFN package (coming soon)

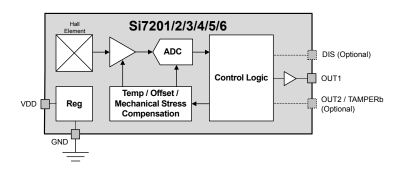


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1. Electrical Specifications

Unless otherwise specified, all min/max specifications apply over the recommended operating conditions.

Table 1.1. Recommended Operating Conditions

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Power Supply	V_{DD}	Si7201/2/3/4	1.71		5.5 ¹	V
Power Supply	V_{DD}	Si7205/6	3.3		26.5	V
Temperature	T _A	I grade	-40		+125 ²	°C

- 1.3.6 V for most sensitive parts (see Chapter 5. Ordering Guide).
- 2.0-70°C for most sensitive parts (F grade) (see Chapter 5. Ordering Guide).

Table 1.2. General Specifications¹

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Input Voltage High	V _{IH}	DIS pin	0.7 x V _{DD}	-	-	V
Input Voltage Low	V _{IL}	DIS pin	-	-	0.3 x V _{DD}	V
Input voltage Range	V _{IN}	DIS pin	0		V _{DD}	V
Input Leakage	I _{IL}	DIS pin			1	μA
Output Voltage Low	V _{OL}	TAMPERb pin I _{OL} = 3 mA			0.4	V
		V _{DD} > 2 V				
		TAMPERb pin I _{OL} = 2 mA			0.2	V
		V _{DD} > 1.71 V				
		TAMPERb pin I _{OL} = 6 mA			0.6	V
		V _{DD} > 2 V				
Output Voltage High	V _{OH}	TAMPERb pin	V _{DD} – 0.4			V
		I _{OH} = 2 mA				
		V _{DD} > 2.25 V				

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Current Consumption Average power depends on the sample rate and percent of time	I _{DD}	Sleep timer enabled average at V_{DD} = 3.3 V and 200 msec sleep time		0.4		μА
spent sampling versus sleep mode		Sleep mode				
or idle mode. See the ordering guide for average power calcula-		V _{DD} = 3.3 V, T = 25 °C		50		nA
tions for specific devices.		V _{DD} = 3.3 V, T = 70 °C			1000	
		V _{DD} = 5.5 V, T = 125 °C			5000	nA
						nA
		Conversion in progress		0.5		mA
		V _{DD} = 1.8V		3.5	5.5	
		V _{DD} = 3.3 V		5	6	
		V _{DD} = 5.5 V		6.8	8.0	
		Conversion in progress high voltage parts		6.5	8.5	mA
		V _{DD} = 3.3 to 26.5 V				
		Idle mode low voltage parts		0.6	1	mA
		V _{DD} = 1.71 to 5.5 V				
		Idle mode high voltage parts		0.9	1.2	mA
		V _{DD} = 3.3 to 26.5 V				
Conversion Time	T _{CONV}	First conversion when waking from sleep or idle		11		μs
		Additional conversions in a burst		8.8		μs
Sample Rate	F _{SAMPLE}	Parts can be configured for sleep or idle between samples. Sleep is lower power, but the fastest sampling rate is 8 kHz. Idle allows sampling rate to be configured to be as high as 113 kHz. See the ordering guide for details.		-		
Wake Up Time	T _{WAKE}	Time from V _{DD} > 1.71 V to first measurement			1	msec

- 1. TAMPERb and DIS pin specifications apply when the pin is present (Si7203/4).
- 2. Idle time can be factory programmed from 13.2 μ sec to 206 msec $\pm 10\%$ or set to zero in which case conversions are done every 8.8 μ sec. Normally idle time is only used at higher sample speeds.
- 3. For high voltage parts (V_{DD} = 26.5 V maximum), the power on ramp should be faster than 10 V per second in the start-up region from 2 to 3 V.

Table 1.3. Output Pin Specifications

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Si7201/2/3/4	'					•
Output Voltage Low	V _{OL}	I _{OL} = 3 mA			0.4	V
Open Drain or Push Pull		V _{DD} > 2 V				
		I _{OL} = 2 mA			0.2	V
		V _{DD} > 1.71V				
		I _{OL} = 6 mA			0.6	V
		V _{DD} > 2 V				
Leakage	Гон				1	μA
Output High						
Output Pin Open Drain						
Output Voltage High	V _{OH}	I _{OH} = 2 mA	V _{DD} – 0.4			V
Output Pin Push Pull		V _{DD} > 2.25 V				
Slew Rate	T _{SLEW}			5		%V _{DD} /ns
Si7205/6						
Output Voltage Low	V _{OL}	I _{OL} = 11.4 mA			0.4	V
		V _{DD} > 6 V				
Safe Continuous Sink Current					20	mA
Leakage	I _{OH}				1	μA
Output High						
Output Pin Open Drain						
Slew Rate	T _{SLEW}			5		%V _{DD} /ns
Digital Output Mode						
Output Pin Shorted to V _{DD}	I _{SHORT}	V _{DD} = 12 V		4		mA
		Average current as pin cycles				

The Si7205 and Si7206 can be configured to signal the status equivalent to output high or low by modulating the power supply current. If configured in this way, the following are the specifications for the amount of current that will be drawn for the "output high" state.

Table 1.4. I_{DD} Signaling

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
I _{DD} Signaling Current	I _{DO}	V _{DDH} > 6 V	8	10	12	mA

Table 1.5. Magnetic Sensor¹

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Offset	B _{OFF}	20 mT scale		±150	±250	μΤ
		V _{DD} = 1.71 to 3.6 V				
		0-70°C				
		20 mT scale		±250	+450,	μΤ
		V _{DD} = 1.71 to 5.5 V			-350	
		Full temperature range				
Gain Accuracy		0-70°C			5	%
		Full temperature range			10	%
RMS Noise ²		Room temp, 20 mT range, V _{DD} = 5 V		30		μT rms

- 1. See the Magnetic Sensors Selector Guide for operating release points. These are defined as maximum operating point and minimum release point over the operating temperature range and do not include the effect of noise.
- 2. For a single conversion. This can be reduced by the square root of N by filtering over N samples. See ordering guide for samples taken per measurement.

Table 1.6. Temperature Compensation

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Bop and Brp vs Temperature		Flat Tempco.		< ±0.05		%/°C
		0-70°C				
		Neodymium compensation		-0.12		%/°C
		Ceramic compensation		-0.2		%/°C

Table 1.7. Thermal Characteristics

Parameter	Symbol	Test Condition	Value	Unit
Junction to Air Thermal Resistance	θ_{JA}	JEDEC 4 layer board no airflow SOT23-5	212.8	°C/W
Junction to Board Thermal Resistance	θ_{JB}	JEDEC 4 layer board no airflow SOT23-5	45	°C/W
Junction to Air Thermal Resistance	θ_{JA}	JEDEC 4 layer board no airflow SOT23-3	254.6	°C/W
Junction to Board Thermal Resistance	θ_{JB}	JEDEC 4 layer board no airflow SOT23-3	54.8	°C/W

Table 1.8. Absolute Maximum Ratings¹

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Ambient Temperature Under Bias			-55		125	°C
Storage Temperature			-65		150	°C
Si7201/2/3/4		ı	-	1		
Voltage on I/O Pins			-0.3		V _{DD} +0.3	V
Voltage on V _{DD} with Respect to Ground			-0.3		6	V
ESD Tolerance		НВМ			2	kV
		CDM			500	V
Si7205/6	1	1		1		
Voltage on Ouput pin ²			-21		40	V
Voltage on V _{DD} with Respect to Ground ³			-21		40	V
ESD Tolerance		НВМ			8	kV
		CDM			500	V

- 1. Absolute maximum ratings are stress ratings only, operation at or beyond these conditions is not implied and may shorten the life of the device or alter its performance.
- 2. The output pin can withstand EMC transients per ISO 7637-2-2-11 and Ford EMC-CS-2009.1 with a current limiting resistor of 220 Ω to a local bypass cap of 0.1 μ F and additional 22 Ω between the capacitor and ground.
- $3.\,V_{DD}$ can withstand automotive EMC transients per ISO 7637-2-2-11 and Ford EMC-CS-2009.1 with a current limiting resistor of 220 Ω .

2. Functional Description

The Si7201/2/3/4/5/6 family of Hall Effect magnetic sensors digitize the component of the magnetic field in the z axis of the device (positive field is defined as pointing into the device from the bottom). The digitized field is compared to a pre-programmed threshold and the output pin goes high or low if the threshold is crossed. The parts are normally used to detect the presence or absence of a magnet in security systems, as position sensors or for counting revolutions.

Table 2.1. Part Ordering Guide

Part Number	Description
Si7201	Low voltage switches
Si7202	Low voltage latches
Si7203	Low voltage switch with tamper and/or disable pins
Si7204	Low voltage latches with tamper and/or disable pins
Si7205	High voltage switches
Si7206	High voltage latches

The output pin (push pull or open collector) can go high or low when the magnetic field crosses a threshold. The output pin configuration is determined by the type of part ordered.

The parts are preconfigured for the magnetic field measurement range, magnetic field operate and release points, sleep time, temperature compensation, tamper threshold and digital filtering and will wake into this mode when first powered. The specific configuration output type (open collector or push pull) are determined by the part number. See Magnetic Sensors Selector Guide for details.

Examples:

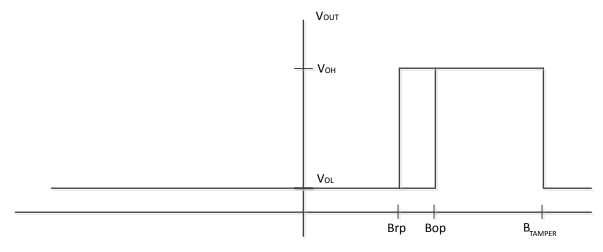


Figure 2.1. Unipolar Switch with Tamper

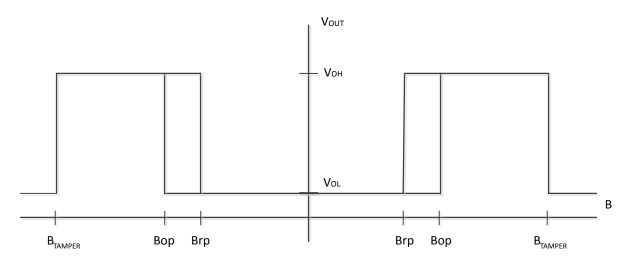


Figure 2.2. Omnipolar Swith with Tamper

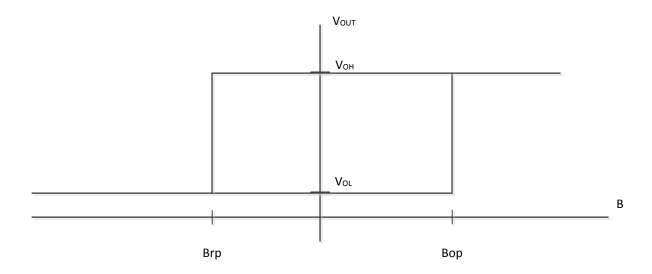


Figure 2.3. Latch

3. DISABLE Pin Timing

For a part that has a DISABLE pin, DISABLE high will put the part in complete sleep mode with I_{DD} typical of 50 nA. When DISABLE goes low, the part will wake and initiate a measurement. For a single measurement, this takes 11 µsec typically. Additional measurements in a burst take 8.8 µsec. Once the measurement (burst) is complete, the output pin status is updated and the part enters idle mode. The part will make a new measurement or measurement burst at the time-interval determined by the idle timer (typically 1 msec). The idle timer is reset when DISABLE transitions from high to low, so the time from the first measurement until the next measurement will always be the programmed idle time.

Disable low pulses can be as short as 1 µsec. For pulses shorter than a conversion burst, the part will make one burst and then go back to sleep.

When disable returns high, a measurement in progress (if any) will complete and the part will enter sleep mode.

As the idle time is typically long (i.e. 1 msec) compared to the measurement time (i.e. 11 µsec), it is possible to keep the DISABLE pin low duration short (i.e. 15 µsec) and have a long period in the sleep state. This is an effective way to control the sample rate and power.

For example, if the part is programmed to make a single measurement at a time and is programmed with an idle time of 1 msec and DISABLE is pulsed low for 15 µsec every 50 msec, then the average I_{DD} will be:

- 11 µsec to wake and make a measurement at I_{DD} typical of 5.0 mA (3.3V)/(50.015 msec cycle time) = 1.0 µA
- 4 µsec in idle mode at typical current of 600 μ A/(50.015 msec cycle time) = 0.05 μ A
- 50 msec in sleep mode at 50 nA/(50.015 msec cycle time) = 0.05uA
- Or 1.1 µA total

As the programmed idle time is shorter than the DISABLE low time in the example, the value of the programmed idle time does not make a difference.

4. Pin Description

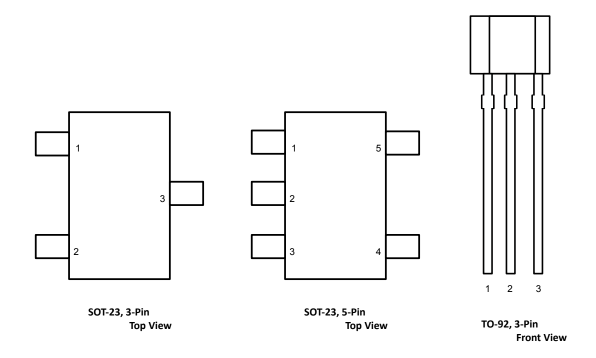


Figure 4.1. Si720xxx Pin Assignments

Note:

The 3-pin option includes part numbers: Si7201/2/5/6.

The SOT-23 5 pin option include part numbers: Si7203/4.

Table 4.1. Si7201/2/5/6 (SOT23 3-pin Package)

Pin Name	Pin Number	Description
VDD	1	Power 1.71 to 5.5 V or 3.3 to 26.5 V
OUT1	2	Switch/latch output
GND	3	Ground

Table 4.2. Si7203/4/5 (SOT23 5-pin Package Excluding Si7203-B-01-IV(R))

Pin Name	Pin Number	Description
OUT2/TAMPERb	1	OUT2/TAMPERb (tamper/high field indicator)
GND	2	Ground
DIS	3	Disables part (puts into sleep mode) when high. Measurement cycle will resume when pin goes low
VDD	4	Power 1.71 to 5.5 V
OUT1	5	Switch/latch output

Table 4.3. Si7203-B-01-IV(R) (SOT23 5-pin Package)

Pin Name	Pin Number	Description
TAMPER	1	TAMPER (tamper)
GND	2	Ground
FLOAT	3	Must be left floating for correct operation of the device
VDD	4	Power 1.71 to 5.5 V
OUT1	5	Switch output

Table 4.4. Si7201/2/5/6 (TO-92 Package)

Pin Name	Pin Number	Description
VDD	1	Power
GND	2	Ground
OUT1	3	Output

5. Ordering Guide

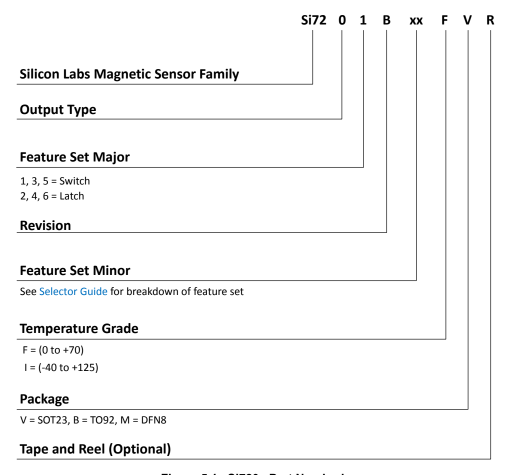


Figure 5.1. Si720x Part Numbering

Table 5.1. Switch Product Selection Guide

Digital filtering	I	I	4 sam- ple FIR	I	I	I	I	I	I
Tem- pera- ture com- pensa- tion (%	I	I	0.12%	I	I	I	I	I	I
Tamper detec- tion (mT)	I	19.8	19.8	1	I	19.8	I	19.8	I
Pack- age	SOT23-	SOT23- 3	SOT23-	SOT23- 3	SOT23-	SOT23-	SOT23-	SOT23-	SOT23- 3
Tem- pera- ture (°C)	0 - 70°	°0 - 70°	0 - 70°	-40 - 125°					
Vdd Range (V)	1.7-3.6	1.7-3.6	1.7-3.6	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5
Typical Idd (uA)	6.0	4.0	<u>+-</u>	56.7	6.0	4.0	6.0	6.0	56.7
Sample fre- quency (Hz)	5	5	5	1000	5	5	5	5	1000
Full Scale (mT)	20	20	20	20	20	20	20	20	20
Output type	Low (Push- Pull)	Low (Push- Pull)	High (Push- Pull)	High (Push- Pull)	Low (Push- Pull)	Low (Push- Pull)	Low (Open Drain)	Low (Open Drain)	Low (Open- Drain)
Туре	Omnip- olar switch								
Hyst (mT)	0.4	4.0	0.2	9.0	4.0	9.0	9.0	9.0	9.0
Brp Typ (mT)	0.4	0.4	4.0	1.6	9.0	1.0	1.0	1.0	2.1
Bop Typ (mT)	0.8	0.8	0.6	2.2	1.0	1.6	1.6	1.6	2.7
Brp min (mT)	0.2	0.2	0.2	1.1	0.2	9.0	9.0	9.0	9:
Bop max (mT)	<u></u>	.	6.0	2.8	4.	2.0	2.0	2.0	3.4
OPN	Si7201- B-00-FV	Si7201- B-01-FV	Si7201- B-02-FV	Si7201- B-03-IV	Si7201- B-04-IV	Si7201- B-05-IV	Si7201- B-06-IV	Si7201- B-07-IV	Si7201- B-08-IV

Digital filtering			I		I	I	I	I	I	1
Tem- pera- ture com- pensa- tion (%	I	I	I	I	I	I	I	I	I	I
Tamper detec- tion (mT)	I	I	[I	1		[I	I
Pack- age	1092	SOT23- 3	T092	SOT23- 3	SOT23-	SOT23-	SOT23-	SOT23-	SOT23- 3	SOT23- 3
Tem- pera- ture (°C)	-40 - 125°									
Vdd Range (V)	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5
Typical Idd (uA)	1.2	0.4	420.7	1.2	4.0	6.0	1.2	4.0	6:0	1.2
Sample fre- quency (Hz)	20	2	8000	20	2	13.3	20	2	13.3	20
Full Scale (mT)	20	20	20	20	20	20	20	20	20	20
Output type	Low (push- pull)	Low (Open Drain)	High (push- pull)	Low (Open Drain)						
Туре	Omnip- olar switch									
Hyst (mT)	0.4	1.0	9.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Brp Typ (mT)	1.2	2.0	9.1	2.0	3.0	3.0	3.0	5.0	5.0	5.0
Bop Typ (mT)	1.6	3.0	2.2	3.0	4.0	4.0	4.0	0.9	6.0	6.0
Brp min (mT)	8.0	1.5	7.	1.5	2.3	2.3	2.3	4.1	1.1	1.4
Bop max (mT)	2.3	3.7	2.8	3.7	6.4	6.4	6.4	7.0	7.0	7.0
NGO	Si7201- B-09-IB	SI7201- B-10-IV	Si7201- B-11-IB	SI7201- B-12-IV	SI7201- B-20-IV	SI7201- B-21-IV	SI7201- B-22-IV	SI7201- B-30-IV	SI7201- B-31-IV	SI7201- B-32-IV

Digital filtering		I	I		4 sam- ple FIR	I	I	I		1
Tem- pera- ture com- pensa- tion (%	I	I	I	I	0.12%	I	I	I	I	I
Tamper detec- tion (mT)	I	I	1	19.84	19.84	I	I	19.84	I	19.84
Pack- age	SOT23-	SOT23- 3	SOT23-	SOT23- 3	SOT23-	SOT23-	SOT23-	SOT23-	SOT23-	SOT23- 3
Tem- pera- ture (°C)	-40 - 125°	-40 - 125°	°0 - 70°	°0 - 0	0 - 70°	-40 - 125°				
Vdd Range (V)	1.7-5.5	1.7-5.5	1.7-3.6	1.7-3.6	1.7-3.6	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5	1.7-5.5
Typical Idd (uA)	0.4	6.0	0.4	0.4	1.1	56.7	0.4	0.4	0.4	0.4
Sample fre- quency (Hz)	5	13.3	2	5	5	1000	5	5	5	2
Full Scale (mT)	20	20	20	20	20	20	20	20	20	20
Output type	Low (Open Drain)	Low (Open Drain)	Low (Push- Pull)	Low (Push- Pull)	High (Push- Pull)	High (Push- Pull)	Low (Push- Pull)	Low (Push- Pull)	Low (Open- drain)	Low (Open- drain)
Туре	Omnip- olar switch									
Hyst (mT)	2.0	2.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Brp Typ (mT)	11.2	11.2	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Bop Typ (mT)	13.2	13.2	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Brp min (mT)	9.6	9.6	1.7	1.7	1.7	4.1	4.1	4.1	4. 1	4.
Bop max (mT)	15.0	15.0	3.4	4. 8	4. E	3.7	3.7	3.7	3.7	3.7
NGO	SI7201- B-40-IV	SI7201- B-41-IV	Si7201- B-80-FV	Si7201- B-81-FV	Si7201- B-82-FV	Si7201- B-83-IV	Si7201- B-84-IV	Si7201- B-85-IV	Si7201- B-86-IV	Si7201- B-87-IV

(mT) quency (Hz) (Hz)	(mT) type Scale fre- Idd (uA) (mT) quency (Hz) (Hz) (Hz)	(mT) (mT) (mT) (mT) (mT) quency (mT) (mT) (mT) (mT) (mT) (mT) (mT) (mT)	(mT) (mT) type Scale fre- Idd (uA) (mT) quency (mT) quency (Hz) (Hz)
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	(m.) 6.4	(mT) (mT) (mT) (mT) (mT) (mT) (mT) (mT)	(mT) (mT) (mT) (mT) (mT) (mT) (mT) (mT)

Table 5.2. 3-pin Latch Product Selection Guide

Pack- age	SOT23- 3	T092	SOT23- 3	SOT23- 3	T092	SOT23- 3	
Temp Range	°0 - 0	-40 - 125°					
Vdd	3.6	5.5	5.5	5.5	5.5	26.5	
Vdd min	1.7	1.7	1.7	1.7	1.7	3.3	
ldd Typ	0.4	0.4	0.4	0.4	0.4	950	
Sam- ples Freq (Hz)	5	5	5	5	5	1000	
Output (+ field)	High	Low	Low	High	Low	Low	
Output Type	Push Pull	Push Pull	Push Pull	Push Pull	Push Pull	Open Drain	
Туре	Latch	Latch	Latch	Latch	Latch	Latch	
Hyst (mT)	8.0	1.9	1.9	10.2	1.9	1.9	
Bop max [mT]	2.0	1.5	1.5	6.1	1.5	1.5	
Bop min [mT]	0.1	0.5	0.5	4.3	0.5	0.5	
Brp max [mT]	-0.1	-0.5	-0.5	4.3	-0.5	-0.5	
Brp min [mT]	-0.7	-1.5	-1.5	-6.1	-1.5	1.5	
Bop Typ [mT]	0.4	1.0	1.0	5.1	1.0	1.0	
Brp Typ [mT]	-0.4	-1.0	-1.0	-5.1	-1.0	-1.0	nd of life.
OPN	Si7202- B-00-FV	Si7202- B-01-IB	Si7202- B-01-IV	Si7202- B-02-IV	Si7202- B-04-IB	Si7206- B-00-IV*	*Note: End of life.

Table 5.3. 5-pin Latch Product Selection Guide

Pack- age	SOT23 -5
Temp Range	°07 - 0
Vdd max	3.6
Vdd min	1.7
ldd Typ	ı
Sam- ples Freq (Hz)	1000
Output (+ field)	High
Type	Latch
Idle/ Sleep Mode	ldle
Pin 3	Disable
Pin 1	No Con- nect
Hyst (mT)	8.
Bop max [mT]	1.2
Bop min [mT]	9:0
Brp max [mT]	9.0-
Brp min [mT]	-1.2
Bop Typ [mT]	6:0
Brp Typ [mT]	6:0-
OPN	Si7204 - B-00- FV

Additional Information

For information on the below specifications of each OPN please refer to the Magnetic Sensors Selector Guide:

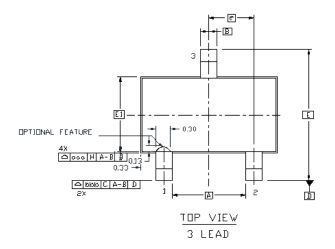
- · Current Consumption
- · Amount of digital filtering applied to the samples
- · Time between measurements
- · Temperature compensation

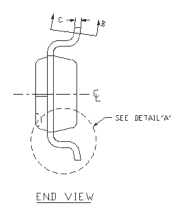
A temperature compensation can be applied to the field data to adjust for the variation in field with temperature for common magnet types.

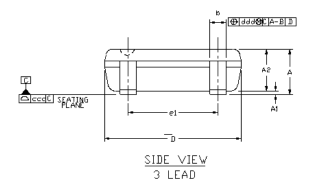
Note: North pole of a magnet at the bottom of a SOT23 package, top of a DFN 8 package(coming soon) or front of a TO92 package is defined as positive field.

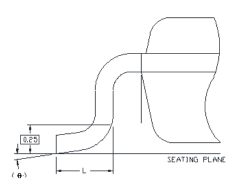
6. Package Outline

6.1 SOT23 3-Pin Package









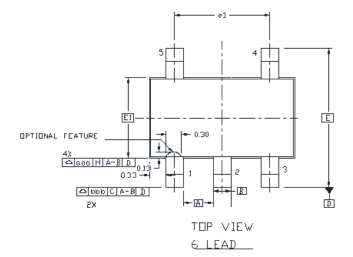
DETAIL 'A'

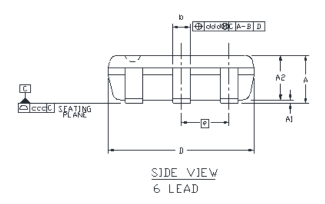
Table 6.1. SOT23 3-Pin Package Dimensions

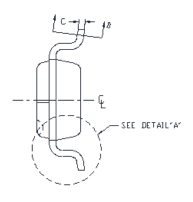
Dimension	Min	Max			
А		1.25			
A1	0.00 0.10				
A2	0.85 1.15				
b	0.30 0.50				
С	0.10	0.20			
D	2.90	BSC			
E	2.75 BSC				
E1	1.60 BSC				
е	0.95 BSC				
e1	1.90 BSC				
L	0.30	0.60			
θ	0° 8°				
aaa	0.15				
bbb	0.20				
ссс	0.	10			
ddd	0.	20			

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.
- 3. This drawing conforms to the JEDEC Solid State Outline MO-193, Variation AB.
- 4. Recommended card reflow profile is per the JEDEC/IPC J-STD-020D specification for Small Body Components.

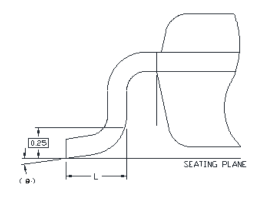
6.2 SOT23-5 5-Pin Package







END VIEW



DETAIL "A"

Table 6.2. SOT23-5 5-Pin Package Dimensions

Dimension	Min	Max			
А	1.25				
A1	0.00	0.10			
A2	0.85	1.15			
b	0.30	0.50			
С	0.10	0.20			
D	2.90	BSC			
E	2.75	BSC			
E1	1.60 BSC				
е	0.95 BSC				
e1	1.90 BSC				
L	0.30 0.60				
L2	0.25 BSC				
θ	0° 8°				
aaa	0.15				
bbb	0.20				
ссс	0.	10			
ddd	0.	20			

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.
- 3. This drawing conforms to the JEDEC Solid State Outline MO-193, Variation AB.
- 4. Recommended card reflow profile is per the JEDEC/IPC J-STD-020D specification for Small Body Components.

6.3 TO92S 3-Pin Package

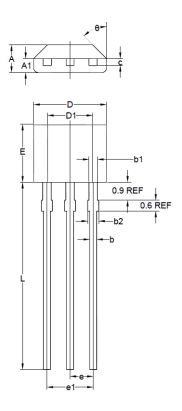


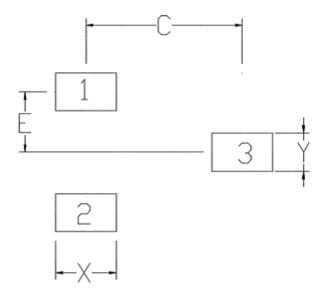
Table 6.3. TO92S 3-Pin Package Dimensions

Dimension	Min	Max		
А	1.42	1.62		
A1	0.66	0.86		
b	0.33	0.48		
b1	0.40	0.51		
b2	0	0.76		
С	0.33	0.51		
D	3.90	4.10		
D1	2.28	2.68		
Е	3.05	3.25		
e	1.27 TYP			
e1	2.44	2.46		
L	15.10	15.50		
θ	45° TYP			

- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

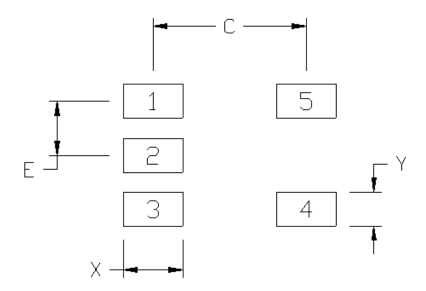
7. Land Patterns

7.1 SOT23 3-Pin PCB Land Pattern



Dimension	(mm)
С	2.70
E	0.95
X	1.05
Y	0.60

7.2 SOT23-5 5-Pin PCB Land Pattern



Dimension	(mm)
С	2.70
E	0.95
X	1.05
Y	0.60

Note:

General

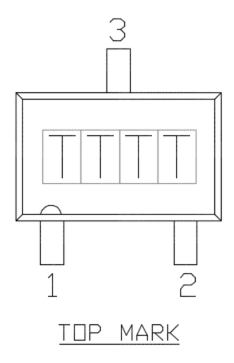
- 1. All dimensions shown are in millimeters (mm) unless otherwise noted.
- 2. Dimensioning and Tolerancing is per the ANSI Y14.5M-1994 specification.
- 3. This Land Pattern Design is based on the IPC-7351 guidelines.
- 4. All dimensions shown are at Maximum Material Condition (MMC). Least Material Condition (LMC) is calculated based on a Fabrication Allowance of 0.05 mm.

Card Assembly

- 1. A No-Clean, Type-3 solder paste is recommended.
- 2. The recommended card reflow profile is per the JEDEC/IPC J-STD-020D specification for Small Body Components.

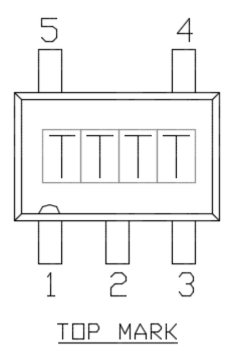
8. Top Marking

8.1 SOT23 3-Pin Top Marking



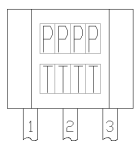
Note: TTTT is a manufacturing code.

8.2 SOT23-5 5-Pin Top Marking



Note: TTTT is a manufacturing code.

8.3 TO92 Top Marking



Note: TTTT is a manufacturing code. PPPP is 72xx.

9. Revision History

Revision 1.4

May, 2020

Added EOL note for Si7205/06 in the Ordering Guide (200324717 End of Life Notification for High Voltage Si72xx Devices).

Revision 1.3

October, 2019

- Updated Chapter 5. Ordering Guide with newly released part numbers.
 - Si7203-B-01-IV
- · Added specific pinout for newly release Si7203-B-01-IV

Revision 1.2

July, 2019

- · Updated Chapter 5. Ordering Guide with newly released part numbers.
 - Si7201-B-1x
 - Si7201-B-2x
 - Si7201-B-3x
 - Si7201-B-4x
 - Si7201-B-8x
 - Si7201-B-9x
- · Updated wording on frontpage to clarify package types and switch vs latch

Revision 1.1

March, 2019

· Removed all mention of AEC-Q100 qualification in product description and feature list.

Revision 1.0

July 2018

- Updated power numbers to be consistent with production test limits.
- · Added more detailed part characteristics to the ordering guide.
- · Updated detailed description to be clearer and more accurate.

Revision 0.92

October 4, 2017

Added new part number to Chapter 5. Ordering Guide (Si7202-B-01-IV(R).

Revision 0.91

August 7, 2017

• Added new part number to Chapter 5. Ordering Guide (Si7201-B-08-IV(R).

Revision 0.9

June 30, 2017

- · Updated Chapter 1. Electrical Specifications .
- · Updated Chapter 5. Ordering Guide.
- · Minor typo corrections.

Revision 0.1

February 1, 2016

· Initial release.





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