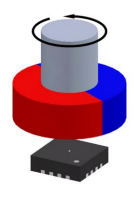


MagAlpha MA120

Angular Sensor for 3-Phase Brushless Motor Commutation

Key features

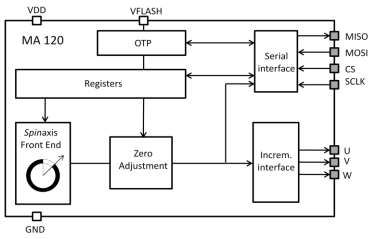
U V W signals for block commutation Adjustable zero 500 kHz refresh rate Ultra low latency: 3 μs Serial interface for settings 8.5 mA supply current



QFN-16 3x3mm package

General Description

The MagAlpha MA120 is a magnetic sensor designed to replace the 3 Hall switch solutions for 3 phases block commutation in brushless dc motors. The IC detects the absolute angular position of a permanent magnet, typically a diametrically magnetized cylinder attached to the rotor. The MagAlpha is an extremely fast acquisition and processing sensor, allowing accurate angle measurement at speeds from 0 to 120'000 RPM. Since the measurement is spatially confined, the user has flexibility in terms of magnet shapes and configurations. This can help relaxing mechanical tolerances.







1. Specifications

TABLE 1 OPERATING CONDITIONS

Parameters	Symbol	Min	Тур	Мах	Unit
Supply voltage	VDD	3.0	3.3	3.6	V
Supply current	Isup	6.8	8.5	9.8	mA
Supply voltage for OTP flashing	Vflash	3.6		3.8	V
Supply current for OTP flashing ⁽¹⁾	Iflash	50		100	mA
Operating temperature	Тор	-40		125	°C
Applied magnetic field	В	50	80	200	mT

(1) See section 11 for more details about the supply circuit for OTP flashing.

TABLE 2 SENSOR OUTPUT SPECIFICATIONS

Measurement conditions: VDD = 3.3 V, 50 mT < B < 100 mT, Temp = -40 .. +125°C, unless otherwise noted

Parameters	Min	Тур	Мах	Unit	Remark
Power up time		2	3	ms	
INL	+/- 0.7	+/- 1.5	+/-2.5	deg	
Output drift					
Temperature induced	+/-0.005	+/-0.008	+/-0.05	deg/°C	
Magnetic field induced	-0.005	-0.01	-0.025	deg/mT	
Voltage supply induced	0.0007	0.001	0.005	deg/mV	
Absolute output - serial					
Data output length	8		8	bit	
Refresh rate	500	520	550	kHz	
Latency	2	3	4	μs	
Resolution (3σ noise level)	8		8	bit	
Digital I/O					
Threshold voltage High		1.75		V	
Threshold voltage Low		1.05		V	
Rising edge slew rate		0.7		V/ns	CL = 50 pF
Falling edge slew rate		0.7		V/ns	CL = 50 pF



2. Timing of the Serial Interface

The data link is a 4-wire serial bus, complying to the Serial Peripheral Interface (SPI) usual convention shown in Table 3 and Table 4. The MagAlpha sensor operates as slave. During one transmission a 16 bit word can be simultaneously sent to the sensor (MOSI pin) and received from the sensor (MISO pin). See section 10 "Output Signals" for details.

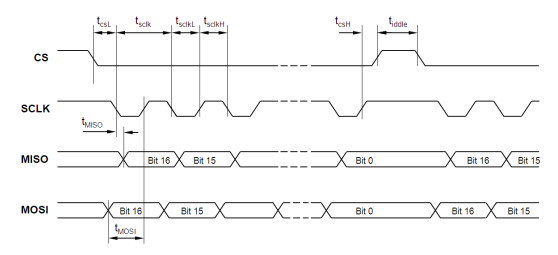


Figure 2: SPI Timing Diagram

TABLE 3 SPI SPECIFICATION		TABLE 4 SPI STANDARD		
SCLK idle state	High	CPOL	1	
SCLK readout edge	Rising	СРНА	1	
CS idle state	High	MODE	3	
Data order	MSB first	DORD	0	

TABLE 5 SPI TIMING

Parameter	Description	Min	Мах	Unit
t _{idle}	Time between two subsequent transmissions	20		ns
t _{csL}	Time between CS falling edge and SCLK falling edge	25		ns
t _{sclk}	SCLK period	40		ns
t _{sclkL}	Low level of SCLK signal	20		ns
t _{sclkH}	High level of SCLK signal	20		ns
t _{csH}	Time between SCLK rising edge and CS rising edge	25		ns
t _{MOSI}	Data input valid to SCLK reading edge	15		ns
t _{MISO}	SCLK setting edge to data output valid		15	ns



3. Registers

TABI	TABLE 6 REGISTER MAP									
	Regist	er address								
No	Hex	Bin	Bit 7 MSB	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0 LSB
4	0x4	0100		Z(7:0)						
9	0x9	1001	-	-	-	1	-	-	-	-

TABLE 7 PROGRAMMING PARAMETERS

Parameters	Symbol	Number of bit	Brief description	See table
Zero setting	Z	8	Set the zero position	11



Angular Sensor for 3-Phase Brushless Motor Commutation

MA120

4. Pin Configuration

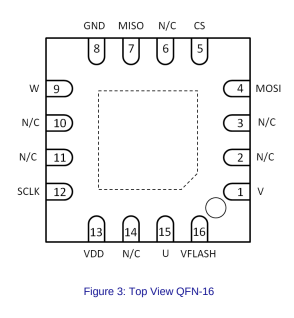


TABLE 8 PIN FUNCTIONS							
No	Name	Function					
1	V	V (incremental output)					
2	N/C	-					
3	N/C	-					
4	MOSI	Data in (serial)					
5	CS	Chip Select (Serial)					
6	N/C	-					
7	MISO	Data out (serial)					
8	GND	Ground					
9	W	W (incremental output)					
10	N/C	-					
11	N/C	-					
12	SCLK	Clock (serial)					
13	VDD	3.3 V supply					
14	N/C	-					
15	U	U (incremental output)					
16	VFLASH	3.6 V supply for OTP flashing					



5. Sensor – Magnet Mounting

The sensitive volume of the MA120 is confined in a region less than 100 μ m wide and consists of multiple integrated Hall devices. This volume is located, with a precision of 50 μ m in the center of the QFN package, both horizontally and vertically. The sensor detects the angle of the magnetic field projected in a plane parallel to the package upper surface. It means that the only magnetic field that matters is the *in-plane* component (X and Y components) in the package middle point

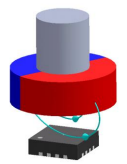


Figure 4: End-of-Shaft Mounting

6. Power Supply Decoupling

For most applications, a single 100 nF bypass capacitor placed close to the supply pins sufficiently decouples the MA120 from noise of the power supply. If better decoupling is required, a larger capacitor (10 μ F) can be added in parallel with the 100 nF, and/or a resistor (10 Ω) can be added between the supply line and the capacitor node.

In any case, make sure that the connection between the MA120 ground and the power supply ground has low impedance, in order to avoid noise transmitted from the ground. VFLASH needs to be supplied only when flashing the memory. Otherwise the VFLASH pin can remain unconnected or grounded (see Figure 5).

This detection mode gives flexibility for the magnet size: all the sensor needs is that the magnetic vector lies essentially within the sensor plane and that its amplitude is comprised between 50 and 200 mT. Note that the MA120 does work with smaller than 50 mT fields, but the linearity and resolution performance may deviate from the specifications (see Table 2).

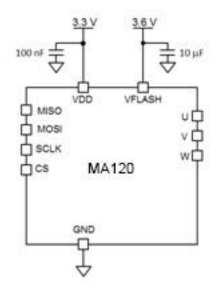


Figure 5: Connection for Supply Decoupling



7. Sensor Front-End

The magnetic field is detected with integrated Hall devices located in the package center. The particularity of this sensor is that the angle is measured using the spinaxis method which directly digitizes the direction of the field without any ATAN computation or any feedback loop based circuit (interpolators, etc.).

The spinaxis method is based on phase detection. It requires a sensitive circuitry generating a sinusoidal signal whose phase represents the angle of the magnetic field. The angle is then retrieved by a time-todigital converter, which counts the time between the zero crossing of the sinusoidal signal and the edge of a constant waveform (see Figure 6). The digitized time is the front-end output.

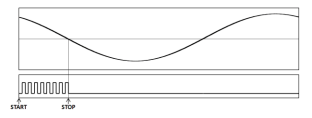


Figure 6: Phase Detection Method. Top: Sine Waveform. Bottom: Clock of Time-to-Digital Converter.

Looking further down the treatment chain, it is crucial that the signal treatment does not add unwanted phase shifts. For this purpose the MagAlpha incorporates an architecture where these shifts are automatically

8. Programming the MA120

The MA120 incorporates one programmable register. (8 bit of memory). When the MA120 is powered up, each 8 bit of memory is set to zero, unless the register was previously stored in the One-Time-Programmable (OTP) memory. It means that during startup, the content of the OTP memory is copied to the registers. Once flashed the register content cannot be modified anymore.

compensated, resulting in the stability displayed in Table 2. In short, the front-end delivers in a straightforward and open loop manner a digital number proportional to the angle of the magnetic field at the rate of 500 kHz

Zero setting

The zero position of the MagAlpha, α_0 , can be programmed with 8 bit of resolution. The angle streamed out, α_{out} , is given by:

$$\alpha_{out} = \alpha_{fe} - \alpha_0,$$

where α_{fe} is the raw angle, out of the front-end. The parameter Z(7:0), which is 0 by default, determines α_0 (Table 11). This setting is valid for all output formats: SPI and UVW.

TABLE 11 ZERO POSITION					
Z(11:0)	Zero position α_0 (deg)				
0	0				
1	1.41				
255	358.59				

In order to set the content of a register, the user must send a digital stream composed of the 4-bit REGISTER WRITE command (0010), followed by the 4-bit register address (0100) and the 8-bit value to be sent to the register. The data stream, sent through the MOSI wire, is therefore 16 bits long:

com	ommand reg. address MSB value LSB							reg. address MSB						SB	
0 0	1	0	0	1	0	0	_								



Once the command is sent, it will immediately be effective and will affect the next data sent from the MagAlpha.

Read back the register content

It might be helpful to check the content of a register, for instance to verify that the programming was successful. The user must send the REGISTER READ command: 0001, then the 4-bit address 0100. The last 8-bit of the stream will be ignored. The user can send for instance 0000 0000:

С	omr	mar	nd		reg	. ad	ddre	ess	MSE	3		valı	Je		L	SB
0	0	0	1	Η	0	0	1	0	0	0	0	0	0	0	0	0

The MagAlpha response is within the same transmission:

Angle	e out	MSB	value	LSB
A(7:4)	A(3:0)		Z(7:0)	

In the first byte (simultaneous to the 4-bit READ command and the 4-bit address), the MagAlpha sends the 8 bits of the measured angle A(7:0). The second byte is the content of the register. The MagAlpha delivers the register value only once.

9. Output Signals

The raw data coming out of the conditioning blocks is an absolute angle, between 0 and 360 deg. This angle is coded on 16 bits, depending on the value of AF. The absolute output is sent out digitally as serial data. The other outputs, ABZ or UVW, are constructed from the absolute angles.

Absolute - Serial

The bit order of the transmitted data is MSB first, LSB last. The timing requirements are indicated in section 3. Every $2\mu s$ a new data is transferred into the output buffer. The master device connected to the MagAlpha triggers the reading by pulling the CS down. When a falling edge of the CS signal occurs, the data remains in the output buffer until the CS signal returns to logic 1. As the CS is low, the master can read the data by sending clock pulses with a maximum frequency of 25 MHz. There is not any minimum frequency or timeout. See Figure 7 for a simple reading of 8 bit data.

CS	transmission 1	transmission 2
SCLK	1 2 3 8	1 2 3 8
MISO	XA(7) XA(6) X A(0)	A(7) A(7) A(7) A(0)

Figure 7: Timing Diagram for Simple SPI Readout

A full reading requires 16 clock pulses. The MA120 delivers:

MSB		LSB
	A(8:0)	

In case the user needs less resolution, since the MSB is sent first, he can read the angle by sending less than 8 pulses.

If the master triggers the reading faster than the refresh rate the MagAlpha may send several times the same data point.

Block commutation - UVW

The UVW output emulates the three Hall switches usually used for the block commutation of 3-phases electric motor. The three logic signals have a duty cycle of $\frac{1}{2}$ and are shifted by 60 deg relative to each other (see Figure 8).



MA120

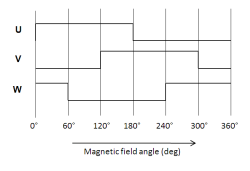


Figure 8: UVW Output during Rotation

10. OTP Programming

The One-Time-Programmable (OTP) memory can permanently store the content of the programmable registers. The OTP memory is made of poly-silicon fuses. By activating the "flash" command the content of the entire register will be stored in the OTP memory. The flash command consists in setting some bits (named Fn, where n is the register number) in the register 9. When the bit Fn is set, the register n is stored permanently. **Important: the user can flash only one register at the time.** It is possible to operate the MagAlpha without flashing the registers (see Figure 9).

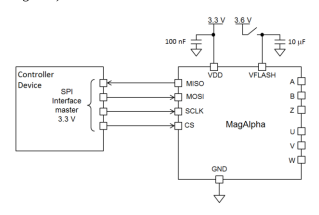


Figure 9: Circuit for Flashing

The burning of the fuses during the flash process is irreversible: once a register is flashed the default values at power up will always be the same. After flashing the registers content cannot be modified anymore.

Flashing procedure

Prior to flashing, it is recommended to test the MagAlpha with the new settings and verify the performance of the sensor.

Once satisfied, the user can proceed with the flashing:

- Send the parameter to the register, and read back for verification.
- Tie the VFLASH pin to 3.6 V. Note: it is possible to supply both VDD and VFLASH with the same 3.6 V source.
- In the register 9, set the bit corresponding to the register to be flashed.
- Untie the VFLASH pin

Then switch off and on and check by reading back the register content.

Example: set & flash the zero position at 50 deg

Note: permanently storing the zero position requires to burn two registers, the 4 and the 5.

- Convert into binary: within a resolution of 8 bits, 50 deg is the binary number 00100011 (≈49.22 deg).
- 2. Store the value (00100011) of the zero position into register 4:

command reg. address MSB value 0 1 0 0 0 0 1 0 0 0 1 0 0 0 1 1



3. Read back the register 4

co	mr	nar	nd	reg	. a	ddre	ess	MSE	3		valı	Je		L	SB
0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0

If the programming was correct the MagAlpha replies with the register 4 content:

Angle out	MSE	value				LSB			
A(7:4)	A(3:0)	0	0	1	0	0	0	1	1
4. Connect th	he VFLA	SH	oin	to 3	3.6	V			

5. Flash register 4:

C	omr	nar	nd	re	g. a	ddro	ess	MSE	3		valı	Je		Ľ	SB
0	0	1	0	- 1	0	0	1	0	0	0	1	0	0	0	0

- Disconnect the VFLASH pin from 3.6 V. 6.
- 7. Turn the MagAlpha off and on, and read back the register 4 to verify that the flashing was successfully accomplished (steps 3)



11. Typical Characteristics

Measurement conditions: VDD = 3.3 V, Temp = $25^{\circ}C$, unless otherwise noted (see Figure 10).

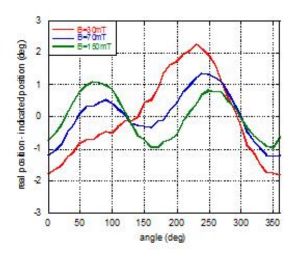
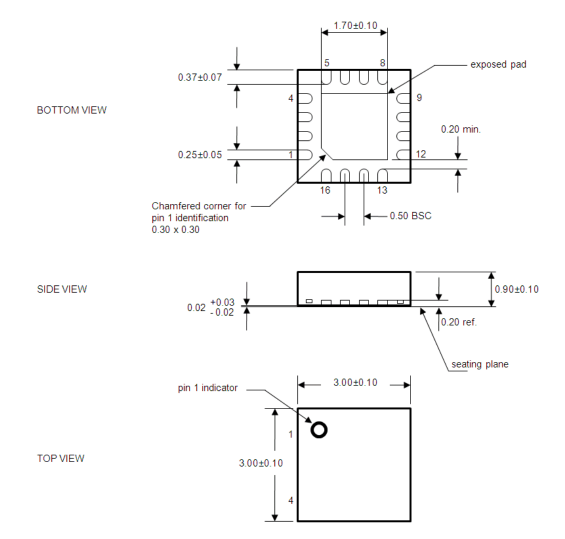


Figure 10: Error Curve at Different Magnetic Fields. The INL is the Maximum Value of this Curve.



12. Package Dimensions

Package: Plastic Quad Flatpack No-lead QFN-16 3x3mm



NOTES:

- 1. All dimensions are in mm
- 2. Package dimensions does not include mold flash, protrusions, burrs or metal smearing
- Coplanarity shall be 0.08 3.
- 4. Compliant with JEDEC MO-220



13. Ordering Information

Part Number	Package	Free Air Temperature (T _A)				
MA120GQ	QFN 3x3mm	-40° to 125°				

* For Tape & Reel, add suffix -Z (e.g. MA120GQ-Z).

Appendix A: Definitions

Resolution (3σ noise level)	The smallest angle increment distinguishable from the noise. Here the resolution is defined as 3 times σ , the standard deviation in degrees, taken over 1000 data points at a constant position. The resolution in bits is obtained with: $\log_2(360/6\sigma)$.
Refresh rate	Rate at which new data points are stored in the output buffer.
Latency	The time between the data ready at the output and the instant at which the shaft passes that position. The lag in degrees is $lag = latency \cdot v$, where v is the angular velocity in deg/s.
Power up time	Starting at power up, time until the sensor delivers valid data.
Integral Non-Linearity (INL)	Maximum deviation between the sensor output and the best line fit.



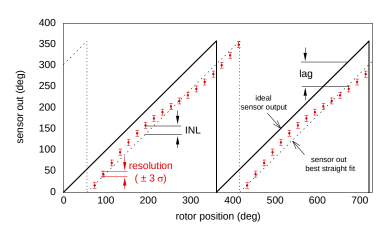


Figure A1: Absolute Angle Errors

Overall reproducibility

Maximum variation between two readings, successive or not, of the same shaft position at a fixed magnetic field over the complete temperature range.

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