MagAlpha MAQ820 8-Bit Angle Encoder with ABZ Output and

Push-Button Function, AEC-Q100 Qualified

DESCRIPTION

The MAQ820 is an automotive-grade, easy-touse, magnetic angle encoder designed to replace analogic potentiometers or rotary switches. The MAQ820 is designed for slow operation in human-machine interfaces (HMIs) and manual controls where the rotating speed is below 200rpm. The sensor detects the absolute angular position of a permanent magnet attached to a rotating shaft and outputs incremental ABZ encoder data. The number of pulses per channel for each A or B output can be set between 1 and 64 via the serial peripheral interface (SPI).

Magnet shapes and configurations are very flexible. Typically, the MAQ820 is used with a diametrically magnetized cylinder with a 2mm to 8mm diameter.

The MAQ820 features configurable magnetic field strength thresholds, which allow for the implementation of a push or pull button function. These are output as two logic signals.

On-chip non-volatile memory (NVM) stores configurable parameters, such as the reference zero angle position, ABZ pulses per channel, and magnetic field detection threshold.

The MAQ820 is available in a QFN-16 (3mmx3mm) package.

FEATURES

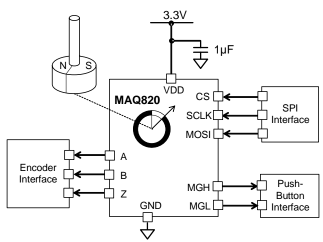
- 8-Bit Resolution Absolute Angle Encoder
- Contactless Sensing for Long Life with No Wear
- Serial Peripheral Interface (SPI) for Chip Configurations
- Incremental ABZ Encoder Interface with 1 to 64 Configurable Pulses per Channel
- Configurable Magnetic Field Strength Detection for Push/Pull Button Detection
- 3.3V, 12mA Supply
- -40°C to +125°C Operating Temperature
- Available in a QFN-16 (3mmx3mm) Package
- Available in AEC-Q100 Grade 1

APPLICATIONS

- Rotary Knob Control Interfaces
- Manual Controls
- Encoders
- Automotive
- White Goods

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, visit the MPS website under Quality Assurance. "MPS", the MPS logo, and "Simple, Easy Solutions" are registered trademarks of Monolithic Power Systems, Inc. or its subsidiaries.

TYPICAL APPLICATION





ORDERING INFORMATION

Part Number*	Package	Top Marking	MSL Rating
MAQ820GQE-AEC1	QFN-16 (3mmx3mm)	See Below	1

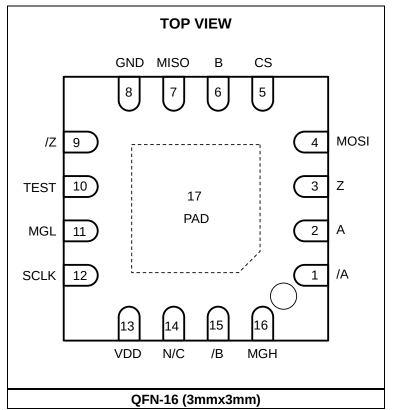
* For Tape & Reel, add suffix -Z (e.g. MAQ820GQE-AEC1-Z).

TOP MARKING

CAKY

LLLL

CAK: Product code of MAQ820GQE-AEC1 Y: Year code LLLL: Lot number



PACKAGE REFERENCE

mps:

PIN FUNCTIONS

Pin #	Name	Description
1	/A	Channel A (inverted). The /A pin is the output of the incremental interface.
2	А	Channel A. The A pin is the output of the incremental interface.
3	Z	Index pulse Z. The Z pin is the output of the incremental interface.
4	MOSI	Data in (SPI). The MOSI pin has an internal pull-down resistor.
5	CS	Chip select (SPI). The CS pin has an internal pull-up resistor.
6	В	Channel B. The B pin is the output of the incremental interface.
7	MISO	Data out (SPI). The MISO pin has an internal pull-down resistor that is enabled at a high-impedance state.
8	GND	Supply ground.
9	/Z	Index pulse Z (inverted). The Z pin is the output of the incremental interface.
10	TEST	Connected to ground.
11	MGL	Digital output indicating when the field strength is below the MGLT level.
12	SCLK	Clock (SPI). The SCLK pin has an internal pull-down resistor.
13	VDD	3.3V supply.
14	N/C	No connection. Do not connect the N/C pin.
15	/B	Channel B (inverted). The /B pin is the output of the incremental interface.
16	MGH	Digital output indicating when the field strength exceeds the MGHT level.

ABSOLUTE MAXIMUM RATINGS (1)

Supply voltage Input pin voltage (V _{IN}) Output pin voltage (V _{OUT}) Continuous power dissipation (0.5V to +6V 0.5V to +4.6V
	2W
Junction temperature (T _J)	
Lead temperature	260°C
Storage temperature	

ESD Ratings

Human body model (HBM)	±2000V
Charged-device model (CDM)	±1500V

Thermal Resistance ⁽³⁾ θ_{JA} θ_{JC}

QFN-16 (3mmx3mm)..... 50...... 12... °C/W

Notes:

- 1) Exceeding these ratings may damage the device.
- 2) The maximum allowable power dissipation is a function of the maximum junction temperature, T_J (MAX), the junction-toambient thermal resistance, θ_{JA} , and the ambient temperature, T_A. The maximum allowable continuous power dissipation at any ambient temperature is calculated by P_D (MAX) = (T_J (MAX) - T_A) / θ_{JA} .
- 3) Measured on a JESD51-7, 4-layer PCB.



ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Condition	Min	Тур	Max	Units
Recommended Operating Conditions						
Supply voltage	Vdd		3	3.3	3.6	V
Supply current	IDD		10.2	11.7	13.8	mA
Operating temperature	TOP		-40		+125	°C
Applied magnetic field	В		30	60		mT



GENERAL CHARACTERISTICS

 V_{DD} = 3.3V, 45mT < B < 100mT, T_A = -40°C to +125°C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Resolution						
Effective resolution		3σ deviation from the noise distribution	8			bits
Noise root mean square (rms)			0.005	0.01	0.02	deg
Refresh rate			850	980	1100	kHz
Data output length			8		8	bits
Response Time						
Start-up time ⁽⁴⁾					20	ms
Latency ⁽⁵⁾		Constant speed propagation delay		4		ms
Filter cutoff frequency (4)	fcutoff			90		Hz
Accuracy	•					
INL at 25°C		At room temperature across the full field range		0.7		deg
INL between -40°C to +125°C $_{\rm (5)}$		Across the full temperature range and field range		1.1		deg
Output Drift						
Temperature-induced drift at room temperature $^{\rm (5)}$				0.015	0.04	deg/°C
Temperature-induced variation		From 25°C to 85°C		0.5	1.2	deg
(5)		From 25°C to 125°C		1.0	2.1	deg
Drift induced by magnetic field (5)				0.005		deg/mT
Drift induced by voltage supply (5)					0.3	deg/V
Incremental Output – ABZ						
ABZ update rate				16		MHz
Resolution (edges per turn)		Configurable	4		256	
Pulses per channel per turn	PPT+1	Configurable	1		64	
ABZ hysteresis ⁽⁵⁾	Н				2.1	deg
Systematic jitter (5)		PPT = 63, 0krpm to 100krpm			6.0	%
Random jitter (3ơ)		PPT = 63, 0krpm to 100krpm			0.6	%
Overall ABZ jitter				1	0.4	deg
Absolute Output (Serial)		•				
Refresh rate			850	980	1100	kHz
Data output length			8		8	bit
Magnetic Field Detection Thre	sholds	•				
Accuracy ⁽⁵⁾				5		mT
Hysteresis ⁽⁵⁾	MagHys			6		mT
Temperature drift ⁽⁵⁾				-600		ppm/°C



GENERAL CHARACTERISTICS (continued)

V_{DD} = 3.3V, 45mT < B < 100mT, T_A = -40°C to +125°C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Digital Input/Output (I/O)						
Input high voltage	Vih		2.5		5.5	V
Input low voltage	VIL		-0.3		+0.8	V
Pull-up resistor	Rpu		46	66	97	kΩ
Pull-down resistor	R _{PD}		43	55	97	kΩ
Rising edge slew rate (4)	t _R	C _L = 50pF		0.7		V/ns
Falling edge slew rate (4)	t⊧	C _L = 50pF		0.7		V/ns

Notes:

4) Guaranteed by design.

5) Guaranteed by characteristic testing.



0.35

0.3

(%) U.25 0.25 0.2

0.15

0.1

10

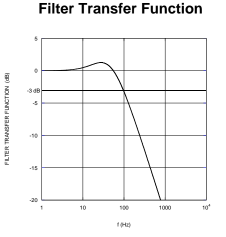
100

ERROR (deg)

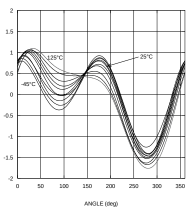
TYPICAL CHARACTERISTICS

 V_{DD} = 3.3V, T_A = 25°C, unless otherwise noted.

ABZ Jitter at PPT = 63



Error Curves at 50mT



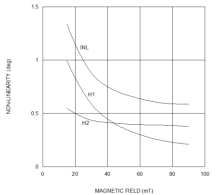
Non-Linearity (INL and Harmonics)

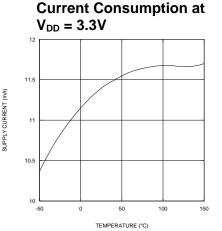
1000

ROTATION SPEED (rpm)

10

10⁵







FUNCTIONAL BLOCK DIAGRAM

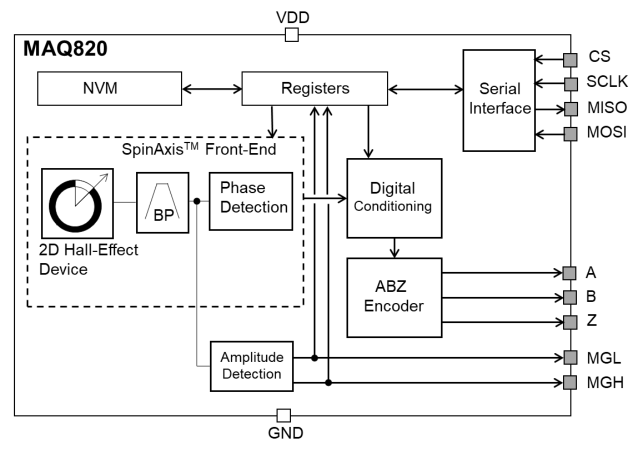


Figure 1: Functional Block Diagram

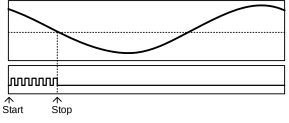


OPERATION

Sensor Front-End

The magnetic field is detected with integrated Hall devices located in the center of the package. The angle is measured using the SpinAxis[™] method, which directly digitizes the direction of the field without complex arctangent computation or feedback loop-based circuits (interpolators).

The SpinAxis[™] method is based on phase detection and generates a sinusoidal signal with a phase that represents the angle of the magnetic field. The angle is then obtained by a time-to-digital converter, which measures the time between the zero crossing of the sinusoidal signal and the edge of a constant waveform (see Figure 2). The time-to-digital is output from the front-end to the digital conditioning block.



Top: Sine Waveform Bottom: Time-to-Digital Converter Clock Figure 2: Phase Detection Method

The front-end output delivers a digital number that is proportional to the angle of the magnetic field at the rate of 1MHz in a straightforward and open-loop manner.

Digital Filtering

The front-end signal is further treated to achieve the final effective resolution. This treatment does not add any latency under steady conditions. The filter transfer function can be calculated with Equation (1):

$$H(s) = \frac{1 + 2\tau s}{(1 + \tau s)^2}$$
(1)

Where τ is the filter time constant, which is related to the cutoff frequency and can be estimated with Equation (2):

$$T = 0.38 / f_{CUTOFF}$$
 (2)

See the General Characteristics section on page 5 for the value of f_{CUTOFF} .

Sensor – Magnet Mounting

The MAQ820's sensitive area (where the Hall devices are placed) is confined within a region less than 100µm wide, and it has multiple integrated Hall devices. This volume is located both horizontally and vertically, within 50µm of the center of the QFN package. The sensor detects the angle of the magnetic field projected in a plane parallel to the package's upper surface. This means that the only relevant magnetic field is the in-plane component (X and Y components) in the middle point of the package.

By default, when looking at the top of the package, the angle increases when the magnetic field rotates clockwise. Figure 3 shows the zero angle of the sensor that has not been configured, where the plus sign indicates the sensitive point. Both the rotation direction and the zero angle can be configured.

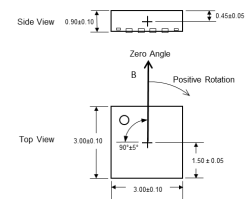


Figure 3: Detection Point and Default Positive Direction

This type of detection provides flexibility for the angular encoder design. The sensor only requires the magnetic vector to lie within the sensor plane with a field amplitude of at least 30mT. Note that the MAQ820 can work with fields below 30mT, but the linearity and resolution performance may deviate from the specifications.

The most straightforward mounting method is to place the MAQ820 sensor on the rotation axis of a permanent magnet (e.g. a diametrically magnetized cylinder) (see Figure 4 on page 10). The recommended magnet is a Neodymium alloy (N35) cylinder with dimensions of Ø5mmx3mm, inserted into an aluminum shaft



with a 1.5mm air gap between the magnet and the sensor (surface of the package). For good linearity, the sensor is positioned with a precision of 0.5mm.

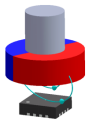


Figure 4: End-of-Shaft Mounting

Figure 5 shows an example of sensor and magnet mounting in a contactless switch assembly. A Neodymium alloy magnet is inserted into an aluminum shaft. The air gap between the magnet and the sensor is 1mm, and the sensor is positioned on the rotation axis with a precision of 0.5mm.

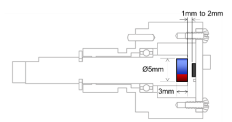


Figure 5: Potentiometer-Like Assembly

Electrical Mounting and Power Supply Decoupling

It is recommended to place a 1μ F decoupling capacitor close to the sensor with a low-impedance path to GND (see Figure 6).

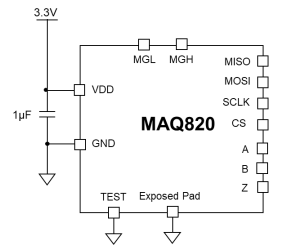


Figure 6: Supply Decoupling Connection

In general, the MAQ820 works well with or without the exposed pad connected. It is recommended that the exposed pad be connected to ground for optimal electric, thermal, and mechanical conditions.

Serial Interface

The sensor supports the serial peripheral interface (SPI) standard for angle reading and register configurations.

Serial Peripheral Interface (SPI)

The SPI is a four-wire, synchronous, serial communication interface. The MAQ820 supports SPI mode 3 and mode 0 (see Table 1 and Table 2). The SPI mode (0 or 3) is detected automatically by the sensor, and does not require additional action. There is no minimum clock rate. Real-world data rates depend on the PCB layout quality and signal trace length.

Table 1 shows the SPI specifications.

Table 1: SPI Specification

	Mode 0	Mode 3
SCLK Idle State	Low	High
Data Capture	On SCLK rising edge	
Data Transmission	On SCLK falling edge	
CS Idle State	High	
Data Order	MSI	B first

Table 2 shows the SPI standard.

Table 2: SPI Standard

	Mode 0	Mode 3
CPOL	0	1
СРНА	0	1
Data Order (DORD)	0 (MSB first)	

All commands to the MAQ820 (whether for writing or reading register content) must be transferred through the SPI MOSI pin and must be 16 bits long. See the SPI Communication section on page 12 for details.

Figure 7 on page 11 shows the SPI timing diagram.



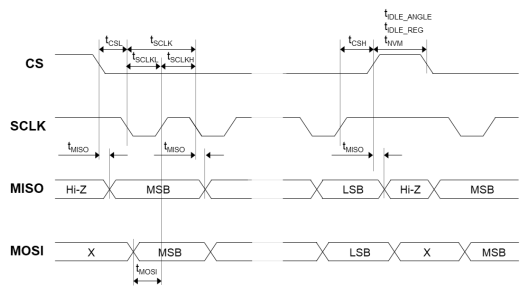


Figure 7: SPI Timing Diagram

Table 3 shows the SPI timing.

Parameter (6)	Description	Min	Max	Units
tidle_angle	Idle time between two subsequent angle transmissions.	150		ns
tidle_reg	Idle time before and after a register readout.	750		ns
t _{N∨M}	Idle time between a write command and a register readout (delay necessary for NVM update).	20		ms
tcs∟	Time between the CS falling edge and SCLK falling edge.	80		ns
t sclk	SCLK period.	40		ns
t _{SCLKL}	Low level of the SCLK signal.	20		ns
tsclкн	High level of the SCLK signal.	20		ns
tсsн	Time between the SCLK rising edge and CS rising edge.	25		ns
t _{MISO}	SCLK setting edge to data output valid.		15	ns
t _{MOSI}	Data input valid to the SCLK reading edge.	15		ns

Note:

6) All values are guaranteed by design.

Figure 8 shows the minimum idle time.

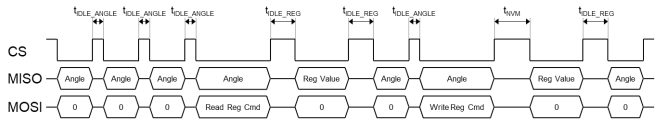


Figure 8: Minimum Idle Time



SPI Communication

The MAQ820 supports three types of SPI operation:

- Read angle
- Read configuration register
- Write configuration register

Each operation has a specific frame structure, described below.

SPI Read Angle

Figure 9 shows a full SPI angle reading.

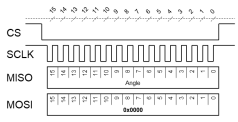


Figure 9: Full 16-Bit SPI Angle Reading

Figure 10 shows a partial SPI angle reading.

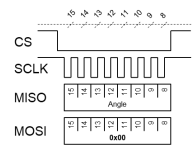
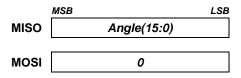


Figure 10: Partial 8-Bit SPI Angle Reading

A full angle reading requires 16 clock pulses. The sensor MISO line returns:



The MagAlpha family has sensors with different features and resolution levels. For the data output length and the number of useful bits delivered at the serial output, see the General Characteristics section on page 5. If the data length is shorter than 16 bits, the rest of the bits sent are zeros.

SPI Read Register

A read register operation consists of two 16-bit frames. The first frame sends a read request, which contains the 3-bit read command (010) followed by the 5-bit register address. The second frame returns the 8-bit register value (MSB). The last eight bits of the frame must all be set to zero.

The first 16-bit SPI frame (read request) is:

	MSB	LSB
MISO	Angle(15:0)	

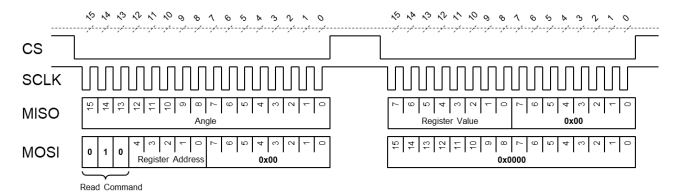
	Co	mn			R												
MOSI	0	1		0	A 4	A ₃	A ₂	A 1	A 0	0	0	0	0	0	0	0	0
The s	The second 16-bit SPI frame (response) is:																
	Reg. Value																
MISO	V 7	V 6	V 5	V 4	V3	V ₂	V 1	V o	0	0	0	0	0	()	0	0
	MSE	3														L	.SB
MOSI									0								
Figure 11 on page 13 shows a complete transmission overview.																	

For example, to obtain the value of the magnetic level high and low flags (MGH and MGL, respectively), read register 27 (bit[6], bit[7]) by sending the following first frame:

	MSB									LSB		
MISO				Angle	e(15:0)							
MOSI	Comr 0 1		Reg.	Addre 0 1		0	0	0 0	0	0		
In the	In the second frame, the MagAlpha replies:											
			Value									
MISO	MGH	MGL	XXX	xxx	000	0	0	0	0	0		
	MSB				_					LSB		
MOSI					0							
Figur	e 12	on	page	13	shows	а	СС	m	ble	te		

example.







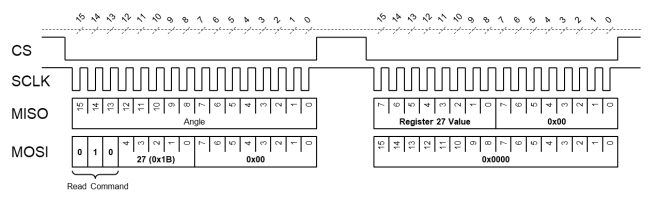


Figure 12: Example Read Magnetic Level Flags High and Low (MGH, MGH) on Register 27, Bits[7:6]

SPI Write Register

Table 4 on page 15 shows the configurable 8-bit registers. Data written to these registers are stored in the on-chip NVM and are automatically reloaded during start-up. Table 5 on page 15 shows the factory default register values.

A write register operation consists of two 16-bit frames. The first frame sends a write request, which contains the 3-bit write command (100) followed by the 5-bit register address and the 8-bit value (MSB first). The second frame returns the newly written register value (acknowledge).

The on-chip memory is guaranteed to endure 1,000 write cycles at 25°C.

It is critical to wait 20ms between the first and second frame, as this is the time it takes to write to the NVM. Failure to implement this waiting period can result in the register's previous value being read. Note that this delay is only required after a write request. A read register request and a read angle do not require this wait time.

The first 16-bit SPI frame (write request) is:

		•							-						-	-	
	MSE	3															LSB
MISO							Α	ngl	e(15	:0)						
	Co	m	nar	nd	R	eg.	Ac	dre	es	s			Re	g. \	/alu	e	
MOSI	1	0)	0	A 4	A	B A	2 A 1	1	A o	V	V 6	V5	V4	V3 V	2 V	Vo
The	sec	on	d ′	16-	bit	SI	>I 1	frar	n	e	(re	spo	ons	se)	is:		
			Re	g.	Val	ue			_								
MISO	V 7	V 6	V 5	V 4	V3	V2	V 1	V ₀		0	0	0	0	0	0	0	0
	MSE	3															LSB
MOSI									0								

The read-back register content can be used to verify the register configurations.

For example, to set the value of the output rotation direction (RD) to counterclockwise (high), write to register 9 by sending the following first frame:

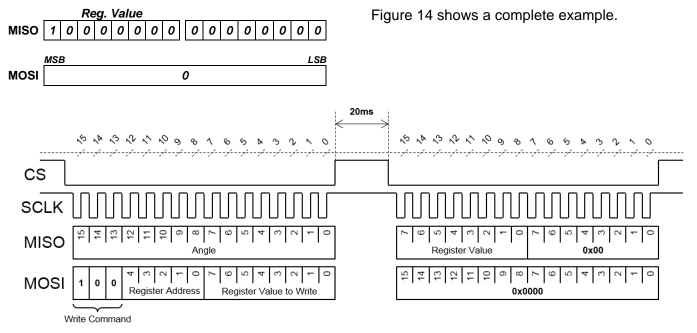
	MSB														L	.SB
MISO		Angle(15:0)														
	Col	mma	and	R	eg.	Ad	dre	ss			Re	g.	Va	lue	,	
MOSI	1	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0



overview.

Figure 13 shows a complete transmission

Send the second frame after a 20ms wait time. If the register is written correctly, the reply is:





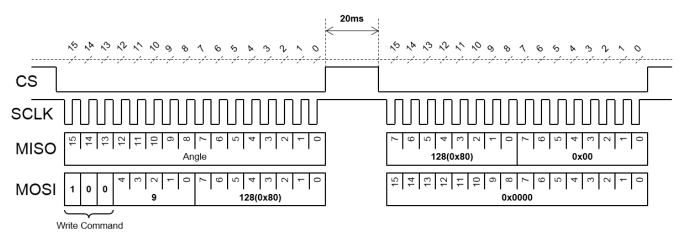


Figure 14: Example Write Output Rotation Direction (RD) to Counterclockwise (High), on Register 9, Bit[7]



REGISTER MAP

Table 4: Register Map

#	Hex	Bin.	Bit[7] MSB	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0] LSB
0	0x0	00000		Z(7:0)						
1	0x1	00001		Z(15:8)						
4 (7)	0x4	00100	PPT(1	:0)	0	0	0	0	0	0
5	0x5	00101	-	-	-	-	- PPT(5:2)			
6	0x6	00110	M	MGLT(2:0)			MGHT(2:0)			-
9	0x9	01001	RD	-	-	-	-	-	-	-
27	0x1B	11011	MGH	MGL	-	-	-	-	-	-

Note:

7) Bits[5:0] must be set to 000000.

Table 5: Factory Default Values

#	Hex	Bin.	Bit[7] MSB	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0] LSB
0	0x0	00000	0	0	0	0	0	0	0	0
1	0x1	00001	0	0	0	0	0	0	0	0
4	0x4	00100	1	1	0	0	0	0	0	0
5	0x5	00101	0	0	0	0	1	1	1	1
6	0x6	00110	0	0	0	1	1	1	0	0
9	0x9	01001	0	0	0	0	0	0	0	0

Table 6: Configuration Parameters

Parameters	Symbol	Number of Bits	Description	See Table
Zero setting	Z	16	Sets the zero position.	7
ABZ pulses per 360 deg turn	PPT	6	Sets the pulses per turn on each channel.	10
Magnetic field high threshold	MGHT	3	Sets the field strength high threshold.	13
Magnetic field low threshold	MGLT	3	Sets the field strength low threshold.	13
Rotation direction	RD	1	Determines the sensor's positive direction.	9



REGISTER SETTINGS

Zero Setting

The zero position of the MagAlpha (a_0) can be configured with 16 bits of resolution. The angle streamed out by the MagAlpha (a_{OUT}) can be calculated with Equation (3):

$$\mathbf{a}_{\rm OUT} = \mathbf{a}_{\rm RAW} - \mathbf{a}_0 \tag{3}$$

Where a_{RAW} is the raw angle provided by the MagAlpha front-end.

The parameter Z(15:0), which is zero by default, is the complementary angle of the zero setting. In decimal format, it can be estimated with Equation (4):

$$a_0 = 2^{16} - Z(15:0) \tag{4}$$

Table 7 shows the zero setting parameter.

Table 7: Zero	Setting	Parameter
---------------	---------	-----------

Z(15:0)	Zero Pos. a₀ (16-Bit Dec.)	Zero Pos. a₀ (Deg)
0	65536	360.000
1	65535	359.995
2	65534	359.989
65534	2	0.011
65535	1	0.005

Example

To set the zero position to 20 degrees, the Z(15:0) parameter must be equal to the complementary angle, calculated with Equation (5):

$$Z(15:0) = 2^{16} - \frac{20 \deg}{360 \deg} 2^{16} = 61895 \quad (5)$$

In binary format, this value is written as 1111 0001 1100 0111. Table 8 shows the contents of register 0 and register 1 for this example.

Table 8: Register Content

Reg.	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
0	1	1	0	0	0	1	1	1
1	1	1	1	1	0	0	0	1

Rotation Direction (RD)

By default, when looking at the top of the package, the angle increases when the magnetic field rotates clockwise (CW) (see Figure 15 and Table 9). Figure 15 shows the positive rotation direction of the magnetic field.

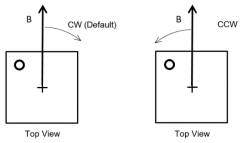


Figure 15: Positive Rotation Direction of the Magnetic Field

Table 9 shows the rotation direction parameter.

Table 9: Rotation Direction Parameter

F	RD Positive Direction						
	0	Clockwise (CW)					
	1	Counterclockwise (CCW)					

ABZ Incremental Encoder Output

The MAQ820's ABZ output emulates an 8-bit incremental encoder (such as an optical encoder), providing logic pulses in quadrature (see Figure 16).

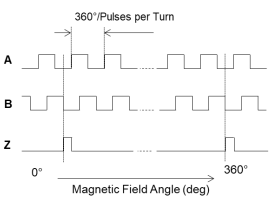


Figure 16: Timing of the ABZ Output



Compared to signal A, signal B shifts by a quarter of the pulse period. Within one revolution, signal A pulses an N number of times, where N is can be configured between 1 and 64 pulses per revolution. The number of pulses per channel per revolution can be configured via PPT(5:0), which consists of 6 bits split between registers 4 and 5 (see Table 4 on page 15). The factory default value is 64. Table 10 shows how to configure PPT(5:0) to set the required resolution.

PPT(5:0)	Pulses per Revolution	Edges per Revolution								
000000	1	4	Min							
000001	2	8								
000010	3	12								
000011	4	16								
111100	61	244								
111101	62	248								
111110	63	252								
111111	64	256	Max							

Table 10: PPT(5:0)

For example, to set 30 pulses per revolution (120 edges), set PPT(5:0) to 30 - 1 = 29. In binary format, this is written as 011101. Table 11 shows how to set PPT(5:0) for 30 pulses per revolution.

Table 11: Setting	PPT(5:0) for 3	0 Pulses per Tu	rn
-------------------	----------------	-----------------	----

Reg.	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
4	0	1	0	0	0	0	0	0
5	0	0	0	0	0	1	1	1

Signal Z (zero or index) rises only once per turn at the zero-angle position. The position and length of the Z pulse can be configured via ILIP(3:0) in register 4 (see Figure 17).

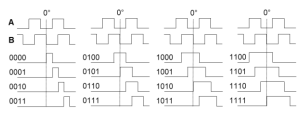


Figure 17: ILIP Parameter Effect on Index Shape

By default, the ILIP parameter is set to 0000. The index rising edge aligns with channel B's falling edge. The index length is half the A or B pulse length.

ABZ Hysteresis

A hysteresis exceeding the output noise is introduced on the ABZ output to avoid any spurious transitions (see Figure 18).

The ABZ state updates at a frequency of 16MHz.

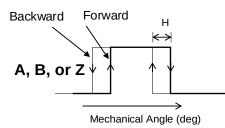


Figure 18: Hysteresis of the Incremental Output ABZ Jitter

The jitter characterizes how far a particular ABZ edge can occur at an angular position that deviates from the ideal position (see Figure 19).

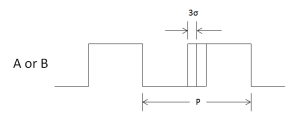


Figure 19: ABZ Jitter

The measurable jitter is comprised of systematic jitter (e.g. always the same deviation at a given angle) and random jitter.

The random jitter reflects the sensor noise. Therefore, the edge distribution is the same as the SPI output noise.



Similar to the sensor resolution, random jitter is defined as the 3σ width of the edge distribution.

Random jitter is a function of the rotational speed. At lower speeds, random jitter is below the sensor noise. This is because the probability of measuring an edge at a certain distance from the ideal position depends on the number of ABZ updates at this position.

The minimum field for ABZ reading is 30mT.

Magnetic Field Thresholds

Push-Button Detection

The MAQ820 has two threshold options (MGHT or MGLT), which are complementary in their operation. The MGH flag becomes true (logic 1) if the magnetic field exceeds MGHT. The MGL flag becomes true (logic 1) if the magnetic field falls below MGLT (see Figure 20).

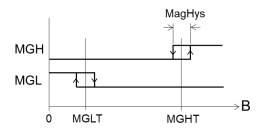


Figure 20: MGH and MGL Signals as a Function of the Field Strength

The MGL/MGH flags can be used to detect an approaching magnet (e.g. when a button is pressed).

Consider a 5mmx3mm N35 magnet. If the MGHT threshold is set to binary 110 (106mT to 112mT), the MGH signal is set to logic high when the sensor-to-magnet air gap is smaller than 1mm (see Figure 21).

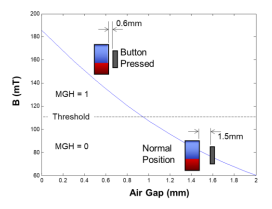


Figure 21: Magnetic Field as a Function of the Air Gap (Threshold Set to 110mT)

This function makes it possible to implement both a push or pull action.

MagHys is the hysteresis on the MGH and MGL signals (see the General Characteristics section on page 5). The MGLT and MGHT thresholds are coded on 3 bits and stored in register 6 (see Table 12).

Table 12: Register 6

Reg	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
6		MGLT			MGHT		-	-

The 3-bit values for MGLT and MGHT correspond to the magnetic field (see Table 13).

Table 13:	MGLT	and MGHT	Binary	y to	mΤ
-----------	------	----------	--------	------	----

MGLT or	Field Thresh	old (mT) ⁽⁸⁾
MGHT (9)	Low-to-High Magnetic Field	High-to-Low Magnetic Field
000	26	20
001	41	35
010	56	50
011	70	64
100	84	78
101	98	92
110	112	106
111	126	120

Notes:

- 8) Valid when V_{DD} = 3.3V. If V_{DD} is different, then the field threshold is scaled by the factor V_{DD} / 3.3V.
- 9) MGLT can exceed MGHT.

The alarm flags for MGH and MGL can be read via register 27, bit[7] and bit[6], respectively. The MGH and MGL logic states are also provided by the digital output pins (pin 16 and pin 11, respectively).

To read the MGL and MGH flags via the SPI, send the 8-bit command write to register 27:

Cor	nma	and						м	SB		V	/alı	ue		LSB	
0	1	0	1	1	0	1	1		0	0	0	0	0	0	0	0



The MAQ820 answers with the register 27 content in the next transmission:

Register 27, Bits[7:0]								
MGH	MGL	х	х	MG1L	MG2L	х	х	

The logic state of the MGL and MGH flags have no effect on the angle output.

MGL Application Note

Pulses with a duration between 1.3µs and 1.5µs appear randomly in the MGL signal. They appear on both the pin and in the register (register 27, bit[6]).

These pulses appear around angle values of 44°, 138°, 224°, and 318° (sensor output), or within an interval of $\pm 1.5^{\circ}$ around these values. These pulses have an amplitude of 3.3V (V_{DD}).

The minimum interval between two pulses is 100µs.

MGL Workarounds

1. Invert the MGH signal to replace MGL. The MGL and MGH magnetic thresholds only differ by a small hysteresis (see Table 13 on page 18). An inverted MGH signal can be used to replace the MGL output in the application.

 Read the MGL signal level twice. Using two readings that are between 2µs and 100µs apart allows the user to distinguish erroneous transitions from real transitions. Table 14 shows examples of these different cases.

	MGL First Reading	MGL Second Reading (20µs After the First Reading)	True MGL Value
Case 1	0	Second reading is not needed	0
Case 2	1	1	1
Case 3	1	0	0

 Read register 27 with the SPI and compute a corrected MGL value using MG1L and MG2L. The corrected MGL signal is not MG1L or MG2L. This means that the corrected MGL must be set to 1 only when both MG1L and MG2L are equal to 0. See the C implementation below:

```
correctedMGL = !(MG1L | MG2L)
```



TYPICAL APPLICATION CIRCUIT

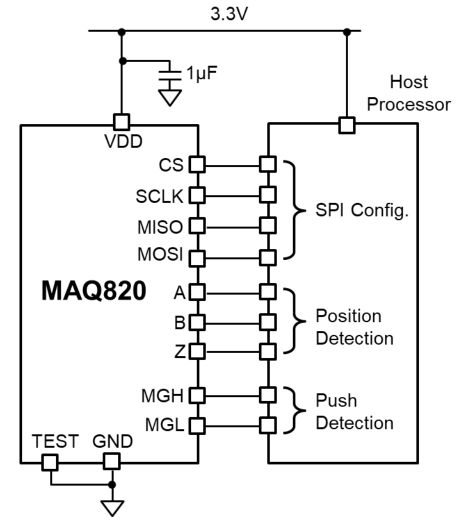
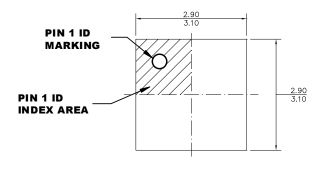


Figure 22: Typical Application Circuit (Connecton to a Host Microprocessor)

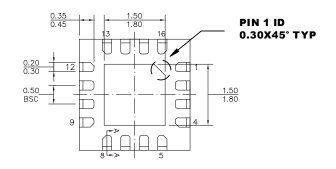


PACKAGE INFORMATION

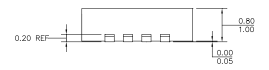
QFN-16 (3mmx3mm)



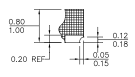
TOP VIEW



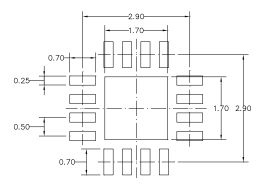
BOTTOM VIEW



SIDE VIEW







RECOMMENDED LAND PATTERN

NOTE:

 THE LEAD SIDE IS WETTABLE.
 ALL DIMENSIONS ARE IN MILLIMETERS.
 EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH.
 LEAD COPLANARITY SHALL BE 0.08 MILLIMETERS MAX.
 JEDEC REFERENCE IS MO-220.
 DRAWING IS NOT TO SCALE.



ABZ Update Rate

Latency

APPENDIX A: DEFINITIONS

Resolution (3\sigma Noise Level) This is the smallest angle increment distinguishable from the noise. The resolution is measured by computing three times σ (the standard deviation in degrees) taken over 1,000 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.

Rate at which a new ABZ state is computed. The inverse of this rate is the minimum time between two ABZ edges.

The time elapsed between the instant when the data is ready to be read, and the instant at which the shaft passes that position. The lag in degrees can be calculated with (latency x v), where v is the angular velocity in deg/s.

Start-Up Time Time until the sensor delivers valid data starting at start-up.

Maximum deviation between the average sensor output (at a fixed position) and the true mechanical angle (see Figure A1).

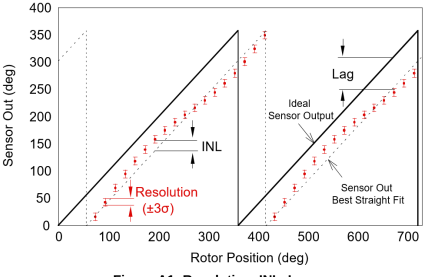


Figure A1: Resolution, INL, Lag

INL can be obtained from the error curve err(a) = out(a) - a, where out(a) is the average across 1,000 sensor outputs and *a* is the mechanical angle indicated by a high-precision encoder (<0.001°). INL is then calculated with Equation (A1):

$$INL = \frac{max(err(a)) - min(err(a))}{2}$$
(A1)

Angle variation rate when one parameter changes (e.g. temperature and V_{DD}) and all the other parameters (including the shaft angle) stay constant.

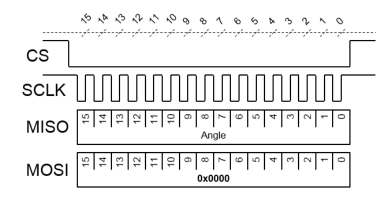
Integral Non-Linearity (INL)

Drift

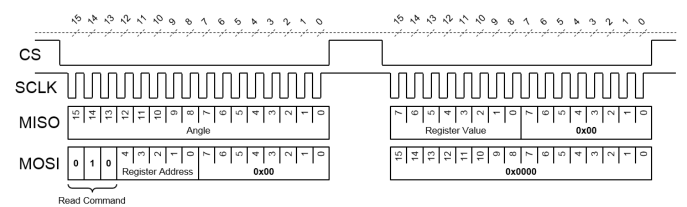


APPENDIX B: SPI COMMUNICATION CHEATSHEET

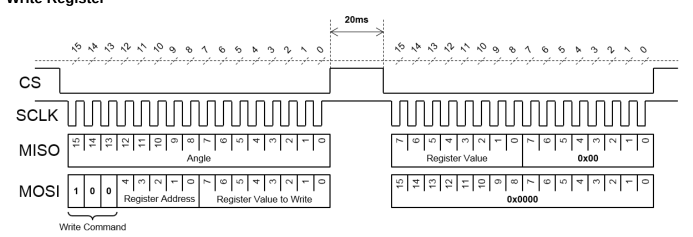
Read Angle



Read Register

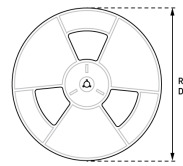


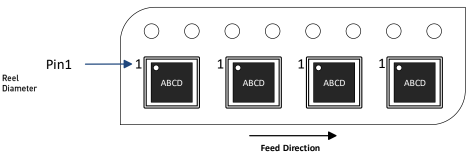
Write Register





CARRIER INFORMATION





Part Number	Package Description	Quantity/ Reel	Quantity/ Tube	Quantity/ Tray	Reel Diameter	Carrier Tape Width	Carrier Tape Pitch
MAQ820GQE- AEC1-Z	QFN-16 (3mmx3mm)	5000	N/A	N/A	13in	12mm	8mm



REVISION HISTORY

Revision #	Revision Date	Description	Pages Updated
1.0	8/9/2023	Initial Release	-

Notice: The information in this document is subject to change without notice. Please contact MPS for current specifications. Users should warrant and guarantee that third-party Intellectual Property rights are not infringed upon when integrating MPS products into any application. MPS will not assume any legal responsibility for any said applications.