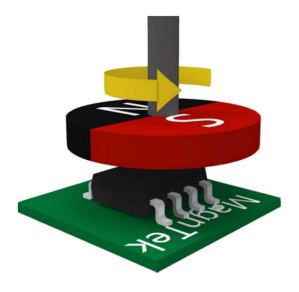


### **Zero Latency Magnetic Angle Position Sensor IC**



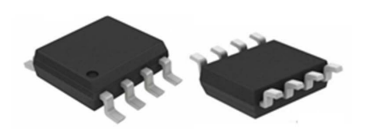
### **Features and Benefits**

- Based on advanced AMR Technology with 0~360° Full Range Angle Sensing
- 14 bit Core Resolution
- Maximum Rotation Speed 25,000 RPM
- Output Propagation Delay <2 us</li>
- -40~125°C Industry Operating Temperature
   Range
- Output Interface: ABZ、UVW, PWM or SPI
- Incremental ABZ Resolution 1~1024 Pulses per Revolution User Programmable
- UVW Output Resolution 1~16 Pole-Pairs per Revolution User Programmable
- SOP-8 Package



### **Applications**

- Absolute Angle Position Sensor
- BLDC Motor Control
- Servo Motor Control
- Stepping Motor Control
- Optical Encoder Replacement



### **General Description**

The MagnTek rotary position sensor MT6816 is an IC based on advanced AMR technology. A rotating magnetic field in the x-y sensor plane delivers two sinusoidal output signals which indicating the angle  $(\alpha)$  between the sensor and the magnetic field direction.

The sensor is only sensitive to the magnetic field direction in x-y plane as the sensing element output is specially designed to be independent from the magnet field strength. This allows the device to be less sensitive to magnet variations, stray magnetic fields, air gap changes and off-axis misalignment.

The incremental ABZ output mode is available in this sensor series, making the chip suitable to replace various optical encoders. The maximum resolution is 4096 steps or 1024 pulses per revolution

A standard SPI (3-Wire or 4-Wire) interface allows a host microcontroller to read out the 14-bit absolute angle position data from MT6816. The absolute angle position is also provided as a 12bit PWM output.







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# **Zero Latency Magnetic Angle Position Sensor IC**



# 1. Pin Configuration

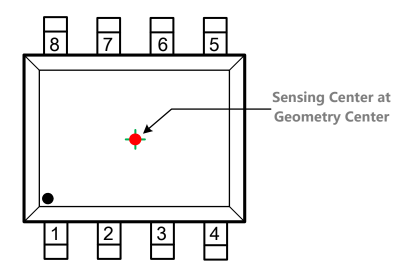


Figure 1: Pin Configuration of MT6816(SOP-8) Package

#### **Pin List**

Name	#	Туре	Description
CSN	1	Digital Input	SPI Chip Selection
HVPP	2	Power Supply	OTP Programming Supply (7V) or SPI Enable
OUT	3	Digital Output	PWM Output
VDD	4	Power Supply	3.3~5.0V Supply
A/U	5	Digital Input/output	Incremental Signal A/U or SPI MOSI(4-Wire), SDAT(3-Wire)
B/V	6	Digital Input/output	Incremental Signal B/V or SPI MISO(4-Wire)
Z/W	7	Digital Input	Incremental Signal Z/W or SPI Clock
GND	8	Ground	Ground

### **Family Members**

Part Number	Description
MT6816CT	SOP-8 Package, Tube Pack (100pcs/Tube) or Tape & Reel Pack (3000pcs/Reel)

<sup>\*</sup>SOP-8 Reflow Sensitivity Classification: MSL-3



### **Zero Latency Magnetic Angle Position Sensor IC**



### 2. Functional Diagram

The MT6816 is manufactured in a CMOS standard process and uses advanced magnet sensing technology to sense the magnetic field distribution across the surface of the chip. The integrated magnetic sensing element array is placed around the center of the device and delivers a voltage representation of the magnetic field at the surface of the IC.

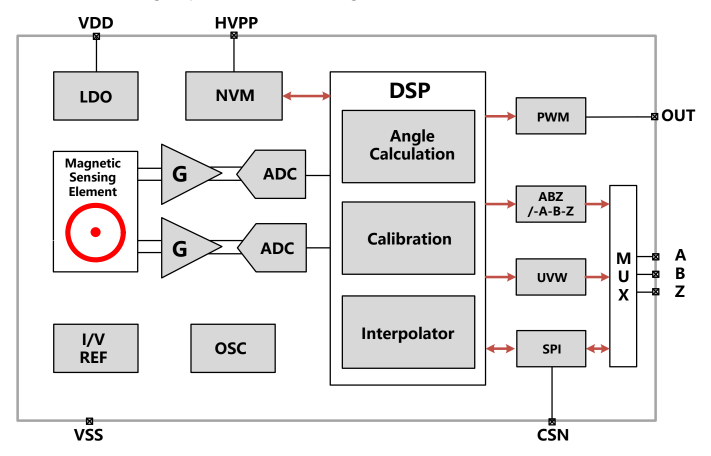


Figure 2: Block Diagram

Figure 2 shows a simplified block diagram of the chip, consisting of the magnetic sensing element modeled by two interleaved Wheatstone bridges to generate cosine and sine signals, gain stages, analog-to-digital converters (ADC) for signal conditioning, and a digital signal processing (DSP) unit for encoding. Other supporting blocks such as LDO, etc. are also included.







## 3. 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	Min.	Max.	Unit	Notes
DC Voltage at Pin VDD	-0.5	6.5	V	
DC Voltage at Pin HVPP	-0.5	8	V	
Terminal Voltage at Input and Output Pins	-0.5	VDD	V	ABZ, OUT
Output Current at Output Pins	-20	20	mA	ABZ, OUT
Storage Temperature	-55	150	°C	
Electrostatic Discharge (CDM)	-	±1.0	KV	
Electrostatic Discharge (HBM)	-	±3.0	KV	

## 4. Operating Conditions

Parameter	Min.	Max.	Unit
DC Voltage at Pin VDD	3.0	5.5	V
DC Voltage at Pin HVPP (If Used)	6.75	7.25	V
Magnetic Flux Density Range	30	1,000	mT
Rotation Speed	-	25,000	RPM
Operating Temperature	-40	125	°C







#### 5. Electrical Characteristics

Operation conditions: Ta=-40 to 125°C, VDD=3.0~5.5V unless otherwise noted.

Symbol1	Parameter	Conditions/Notes	Min.	Тур.	Max.	Unit
VDD	Supply Voltage	-	3.0	3.3~5.0	5.5	V
HVPP	Supply Voltage	-	6.75	7.0	7.25	V
Idd	Supply Current	-	5	10	15	mA
LSB	Resolution (ABZ Mode)	N Steps per Cycle	-	360°/N	-	0
INL	Integral Non-Linearity	Note(1)	-	±0.75	±1.5	0
DNL	Differential Non-Linearity (ABZ Mode), Figure 3	@1000 PPR	-	±0.01	-	o
TN	Transition Noise (ABZ Mode)	25°C, HYST=4 Note(2)	-	0.01	-	°rms
Hyst	Hysteresis (ABZ Mode)	HYST=0 Note(2)	-	0.022	-	0
$T_{PwrUp}$	Power-Up Time	VDD Ramp<10us	-	16	-	ms
T <sub>Delay</sub>	Propagation Delay		-	1	3	us

Note (1): The typical error value can be achieved at room temperature and with no off-axis misalignment error. The maximum error value can be achieved over operation temperature range, at maximum air gap and with worst-case off-axis misalignment error.

Note (2): HYST could be set to: 0=1LSB, 1=2LSB, 2=4LSB, 3=8LSB, 4=0LSB, 5=0.25LSB, 6=0.5LSB, 7=1LSB. Here  $1LSB=360^{\circ}/2^{14}=0.022^{\circ}$ .

<b>PWM Output Characteristics</b>		Conditions/Notes	Min.	Тур.	Max.	Unit
FPWM	PWM Frequency	Programmable	-	971.1/485.6	-	Hz
T <sub>Rise</sub>	Rising Time	C <sub>L</sub> =1nF	-	-	1	us
T <sub>Fall</sub>	Falling Time	C <sub>L</sub> =1nF	-	-	1	us







Digital I/O Characteristics (Push-Pull Type in Normal Mode)									
Symbol	Parameter	Conditions/Notes	Min.	Тур.	Max.	Unit			
V <sub>IH</sub>	High Level Input Voltage	-	0.7*VDD	-	-	V			
V <sub>IL</sub>	Low Level Input Voltage	-	-	-	0.3*VDD	V			
V <sub>OH</sub>	GPIO Output High Level	Push-pull (lout=2mA)	VDD-0.25	-	-	V			
V <sub>OL</sub>	GPIO Output Low Level	Push-pull (lout=2mA)	-	-	0.25	V			

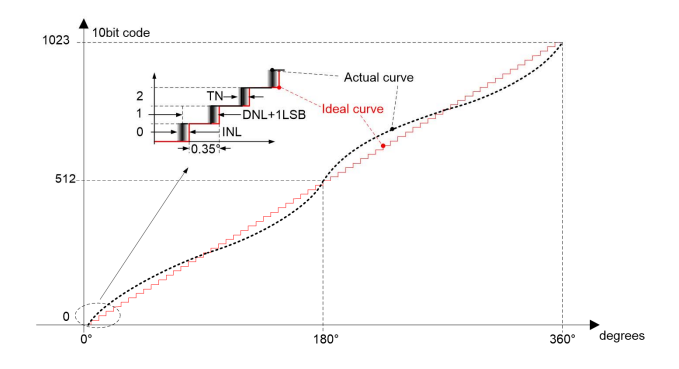


Figure 3: Drawing Illustration INL, DNL and TN (for 10 bit case)







### 6. Magnetic Input Specifications

Operation conditions: Ta=-40 to 125°C, VDD=3.0~5.5V unless otherwise noted, two-pole cylindrical diametrically magnetized source.

Symbol	Parameter	Conditions/Notes	Min.	Тур.	Max.	Unit
Dmag	Diameter of Magnet	Recommended Magnet: Ø10mm x 2.5mm for Cylindrical Magnets	-	10	-	mm
Tmag	Thickness of Magnet	-	-	2.5	-	mm
Bpk	Magnetic Input Field Amplitude	Measure at the IC Surface	30	-	1,000	mT
AG	Air Gap	Magnetic to IC Surface Distance	-	2.0	3.0	mm
RS	Rotation Speed		-	-	25,000	RPM
DISP	Off Axis Misalignment	Misalignment Error Between Sensor Sensing Center and Magnet Axis (See Figure 4)	-	-	0.3	mm
TCmag1	Recommended Magnet Material and Temperature	NdFeB (Neodymium Iron Boron)	-	-0.12	-	%/°C
TCmag2	Drift Coefficient	SmCo (Samarium Cobalt)	-	-0.035	-	

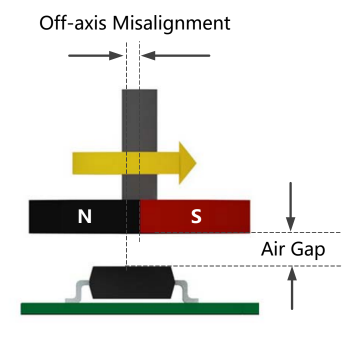


Figure 4: Magnet Arrangement







# 7. Output Mode

The MT6816 provides ABZ, UVW and PWM signals at output pins, and also 14-bit absolute angle position data could be transferred by SPI interface (Both 3-Wire and 4-Wire modes).

### 7.1 I/O Pin Configuration

For SOP-8 package, ABZ, UVW, PWM and SPI Interface are configured as below table.

#### I/O Pin Configuration

Pin#	3-Wire SPI	4-Wire SPI	ABZ+PWM	UVW+PWM
1	CSN	CSN	VDD	VDD
3	PWM	PWM	PWM	PWM
5	SCK	SCK	А	U
6	-	MISO	В	V
7	SDAT	MOSI	Z	W



### **Zero Latency Magnetic Angle Position Sensor IC**



### 7.2 Reference Circuit for ABZ, UVW and PWM Mode

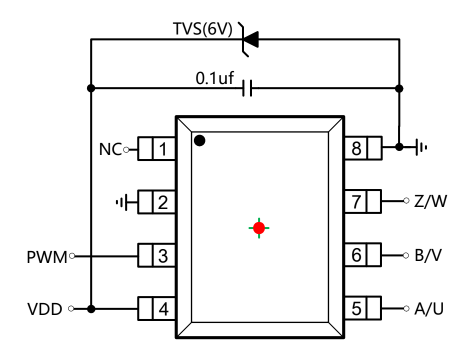


Figure 5: ABZ, UVW and PWM Output Reference Circuit w/o MTP Programming

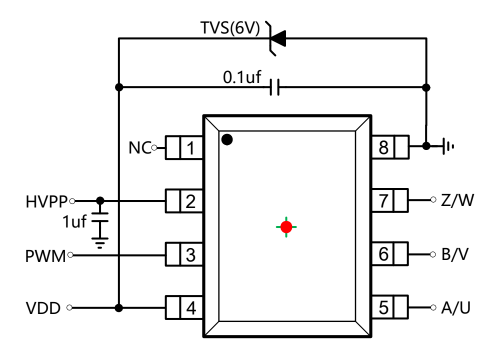


Figure 6: ABZ, UVW and PWM Output Reference Circuit w/i MTP Programming







### 7.3 Quadrature A,B and Zero-Position Output (ABZ Mode)

As shown in Figure 7, when the magnet rotates counter-clock-wise (CCW), output B leads output A by 1/4 cycle, when the magnet rotates clock-wise (CW), output A leads output B by 1/4 cycle (or 1 LSB). Output Z indicates the zero position of the magnet.

After chip power-on, the ABZ output is blocked for 16ms to guarantee proper output.

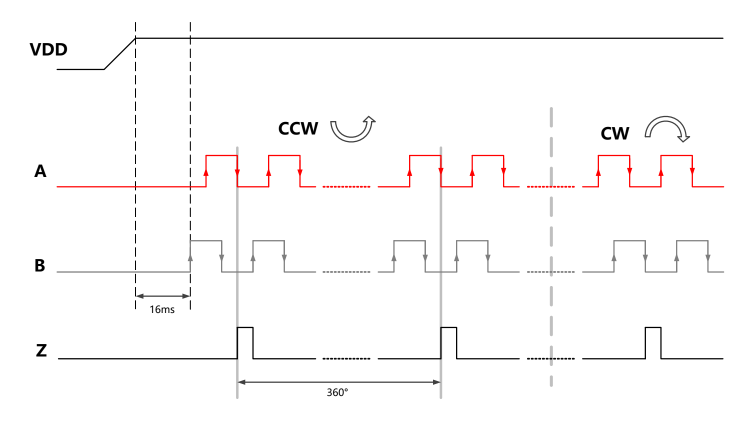


Figure 7: ABZ output with VDD power on







Output Z indicates the zero position of the magnet and the pulse width of Z is selectable as 1, 2, 4, 8, 12, 16 LSBs and 180° as shown in Figure 8 and Figure 9. It is guaranteed that one Z pulse is generated for every rotation. The zero position is user programmable.

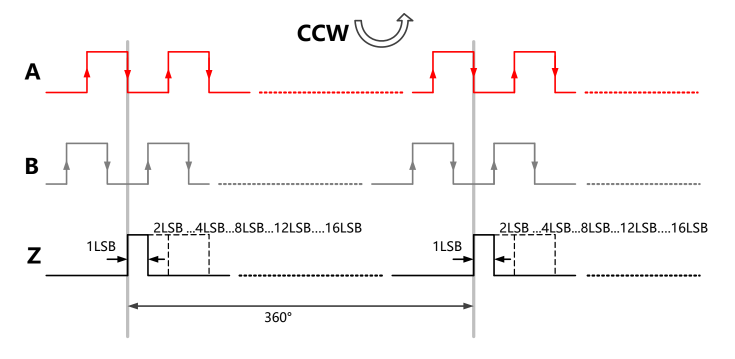


Figure 8: Typical ABZ Output w/i Z pules width=1,2,4,8,12 and 16 LSBs

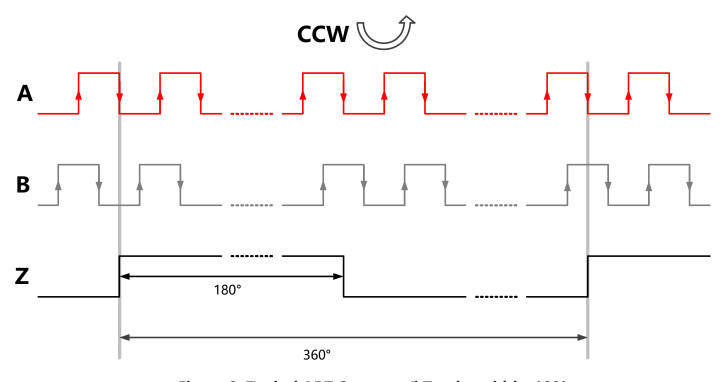


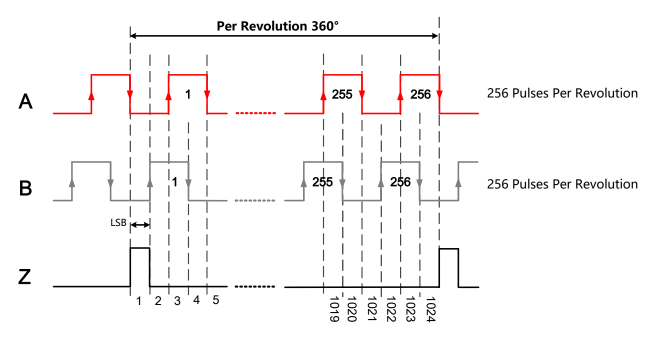
Figure 9: Typical ABZ Output w/i Z pules width=180°







ABZ resolution is user programmable from 1~1024 PPR. The relationship between binary bits, LSBs and PPR resolution of ABZ output are shown in Figure 10 and Figure 11.



10 bit=2<sup>10</sup> LSBs=1024 Steps=256 PPR

Figure 10: ABZ Output Resolution=10 bit

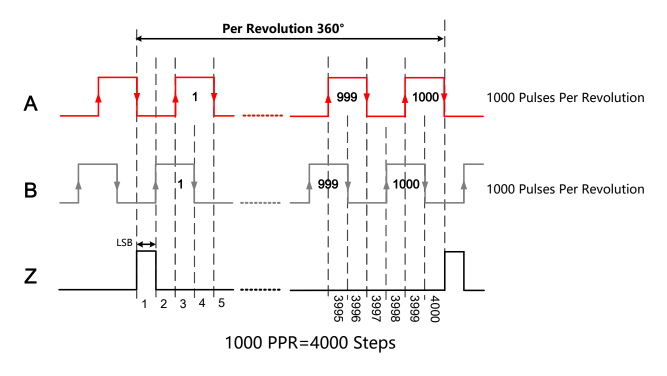


Figure 11: ABZ Output Resolution=1000 PPR







The Z/Index pulse width could be programmed

#### Z/Index Pulse Width Register (MTP)

Reg. Z_Pulse_Width<2:0>	Width (LSBs)	Reg. Z_Pulse_Width<2:0>	Width (LSBs)
000	1	100	12
001	2	101	16
010	4	110	180°
011	8	111	1

The mechanical zero position could be programmed, it is a 12 bits data for 0~360°.

#### Zero Position Register (MTP)

Register	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
Zero_MSB	NA	NA	NA	NA	Zero < 11:8 >			
Zero_LSB	Zero<7:0>							

The resolution of ABZ could be programmed by a 10 bit register 'ABZ RES'

#### ABZ Resolution Register (OTP)

Register	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
ABZ_RES	NA	NA	NA	NA	NA	NA	ABZ_RE	ES<9:8>
ABZ_RES	ABZ_RES<7:0>							







### 7.4 UVW Output Mode

The MT6816 provides U, V and W pulses which are 120° (electrical) out of phase as shown in Figure 12. The cycles of UVW per rotation can be programmed.

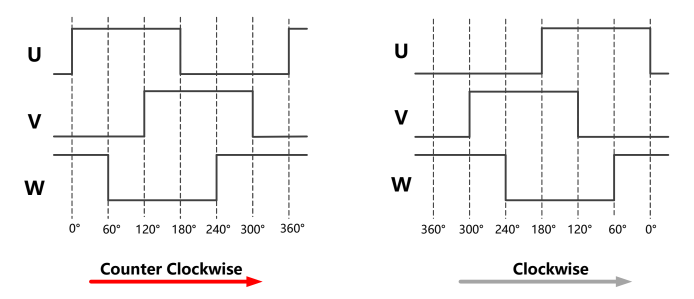


Figure 12: Typical Output Waveform for UVW Mode

#### UVW Pole Pairs Register (OTP)

Reg. UVW_RES<3:0>	UVW Pole Pairs
0000	1
0001	2
0010	3
0011	4
0100	5
0101	6
0110	7
0111	8
1000	9
1001	10
1010	11
1011	12
1100	13
1101	14
1110	15
1111	16







### 7.5 Pulse Width Modulation (PWM) Output Mode

The MT6816 provides a digital Pulse Width Modulation (PWM) output, whose duty cycle is proportional to the measured angle as shown in Figure 13. PWM is a default output of Pin.10.

The PWM output consists of a frame of 4119 PWM clock periods. The angle data is represented with 12 bit resolution in the frame. One PWM clock period represents 0.088° and has a typical duration of 250ns which also could be programmed to be 125ns.

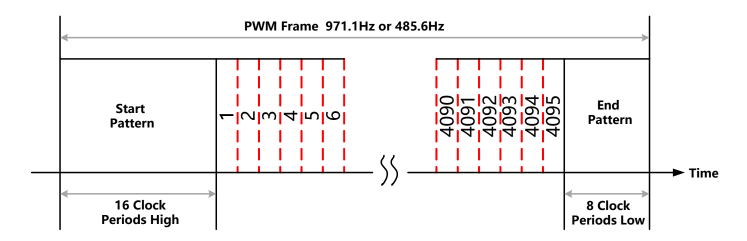


Figure 13: PWM Output Frame

#### PWM Frequency (OTP)

Reg. PWM_Freq	PWM Frame Frequency		
0	971.1 Hz		
1	485.6 Hz		





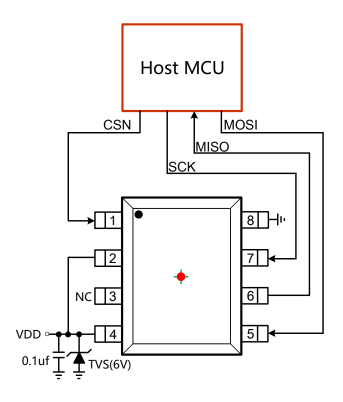


### 7.6 SPI Interface

The MT6816 also provides a 4-Wire or 3-Wire SPI (Register 'SPI\_Mode' should be programmed to 'High' to enable 3-Wire SPI Mode) interface for a host MCU to read back digital absolute angle information from its internal registers.

#### 7.6.1 SPI Reference Circuit

The reference circuit for SPI interface is shown in Figure 14 and Figure 15.



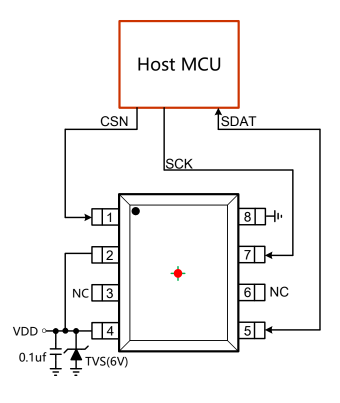


Figure 14: 4-Wire SPI Reference Circuit

Figure 15: 3-Wire SPI Reference Circuit

#### SPI Mode Register (OTP)

Reg. SPI_Mode	SPI Interface
0	4-Wire Mode
1	3-Wire Mode







### 7.6.2 SPI Timing Diagram

The MT6816 SPI uses mode=3 (CPOL=1, CPHA=1) to exchange data. As shown in Figure 16, a data transfer starts with the falling edge of CSN. The MT6816 samples data on the rising edge of SCK, and the data transfer finally stops with the rising edge of CSN.

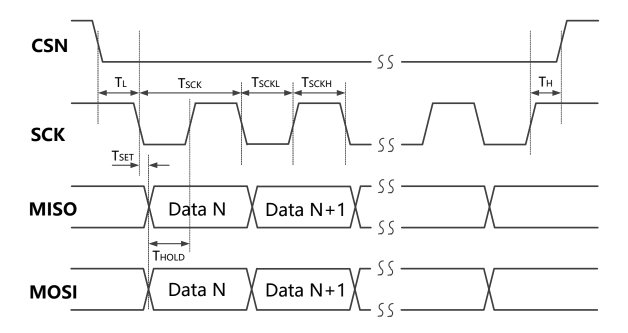


Figure 16: SPI Timing Diagram

#### SPI Timing Parameter

Symbol	Notes	Min.	Max.	Unit
$T_L$	Time between CSN falling edge and SCK falling edge	100	-	ns
$T_{SCK}$	Clock period	64	-	ns
$T_{SCKL}$	Low period of clock	32	-	ns
T <sub>SCKH</sub>	High period of clock	32	-	ns
T <sub>SET</sub>	Setup Time for MISO/MOSI data	5	-	ns
T <sub>HOLD</sub>	Hold Time for MISO/MOSI data	5	-	ns
T <sub>H</sub>	Time between SCK last rising edge and CSN rising edge	0.5•Tscк	-	ns







#### 7.6.3 4-Wire SPI Mode

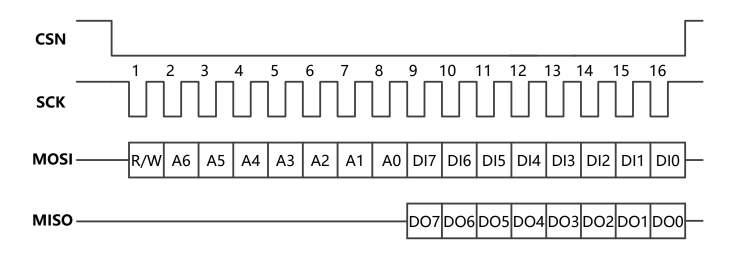


Figure 17: 4-Wire SPI Timing

An SPI data transfer starts with the falling edge of CSN and stops at the rising edge of CSN. SCK is the Serial Port Clock and it is controlled by the SPI master, it is high when there is no SPI transmission. MOSI (master output slave input) and MISO (master input slave output) is the Serial Port Data Input and Output, it is driven at the falling edge of SCK and should be captured at the rising edge of SCK.

- **Bit 0**: Read/Write command bit, when it is Low, the data DI7~DI0 is written into the device, when it is High, the data DO7~DO0 from the device is read.
- **Bit 1-7**: Address A6~A0. This is the address field of the indexed register.
- **Bit 8-15**: Data DI7~DI0 (write mode). This is the data that will be written into the device (MSB first).
- **Bit 8-15**: Data DO7~DO0 (read mode). This is the data that will be read from the device (MSB first).







#### 7.6.4 3-Wire SPI Mode

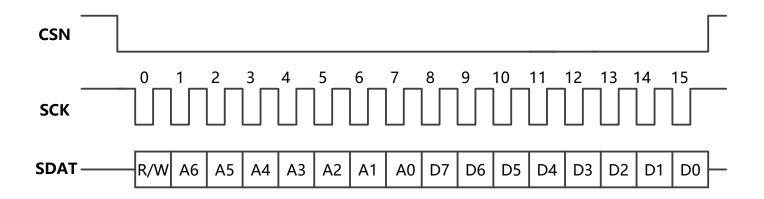


Figure 18: 3-Wire SPI Timing

An SPI data transfer starts with the falling edge of CSN and stops at the rising edge of CSN. SCK is the Serial Port Clock and it is controlled by the SPI master, it is high when there is no SPI transmission. SDAT is the Serial Port Data Input and Output, and it is driven at the falling edge of SCK and should be captured at the rising edge of SCK.

- **Bit 0**: Read/Write command bit. When it is Low, the data D7~D0 is written into the device. When it is High, the data D7~D0 from the device is read.
- **Bit 1-7**: address A6~A0. This is the address field of the indexed register.
- **Bit 8-15**: data D7~D0 (write mode). This is the data that will be written into the device (MSB first).
- **Bit 8-15**: data D7~D0 (read mode). This is the data that will be read from the device (MSB first).







### 7.6.5 SPI Read Angle Register (e.g. 4-Wire SPI)

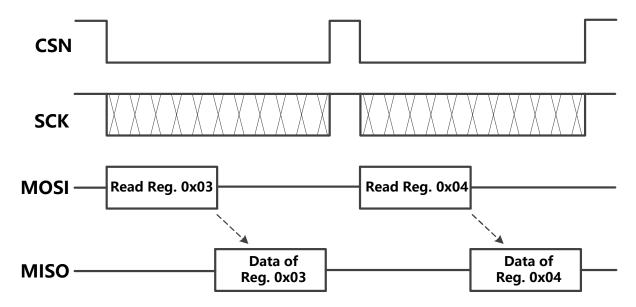


Figure 19: 4-Wire SPI Read Angle Register

#### Angle Data Register

Reg. Address	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x03	Angle<13:6>							
0x04		Angle<5:0>				No_Mag_Warning	PC	

 $0~360^{\circ}$  absolute angle  $\theta$  could be calculated by the below formula:

$$\theta = \frac{\sum_{i=0}^{13} Angle < i > \bullet 2^{i}}{16384} \bullet 360^{\circ}$$

Bit 0x04[1] is a diagnosed bit for not enough magnet flux density. When the MT6816 could not detect enough magnetic field for proper operation, this bit is set to high.

Bit 0x04[0] is a parity check bit and it follows even check rule. If 0x03[7:0] and 0x04[7:1] totally have even number of logic high, 0x04[0]=0. If 0x03[7:0] and 0x04[7:1] totally have odd number of logic high, 0x04[0]=1.







The MT6816 also provides 3-Wire SPI read mode as shown in Figure 20.

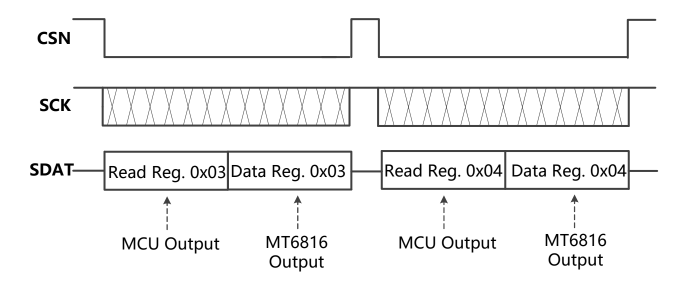


Figure 20: 3-Wire SPI Read Angle Registers

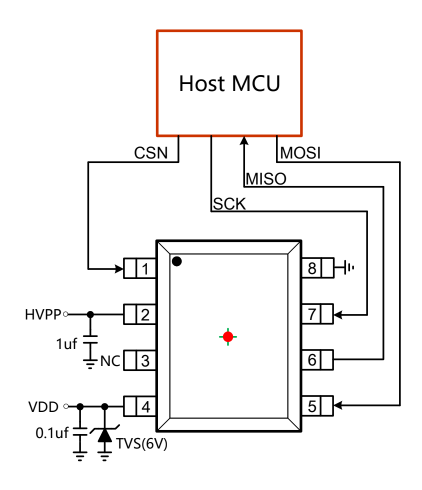






# 8. MTP Programming

MT6816 have a build in MTP memory for customer to program resolution, zero position, z-pulse width and etc. parameters. MTP programming needs SPI communication and a 7V DC supply for HVPP pin. If customer wants to know the detail programming method, please contact MagnTek' s sales office for technical supporting.



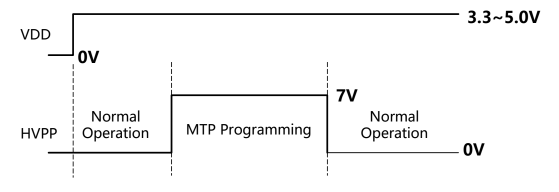


Figure 21: MTP Programming

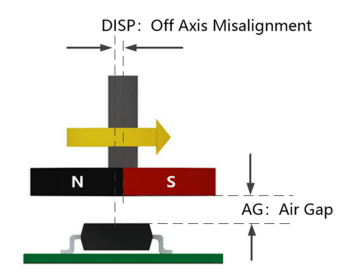




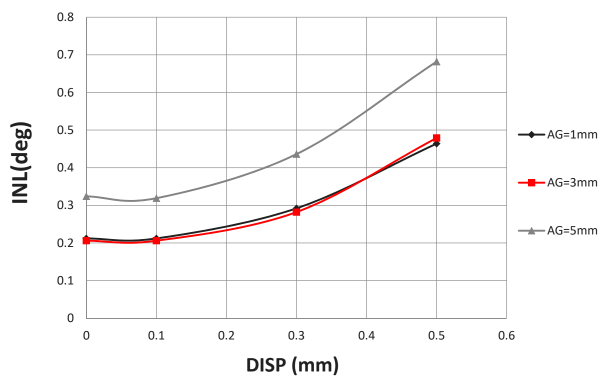


# 9. Magnet Placement

It is required that the magnet' s center axis be aligned with the sensing element center of MT6816 with the air-gap as small as possible. Any misalignment introduces additional angle error and big air-gap also weakens the magnet field which could be sensed by the device. Magnets with larger diameter are more tolerant to DISP (off-axis misalignment) and big AG (air-gap between Magnet and device).



INL vs. DISP for Φ10 magnet

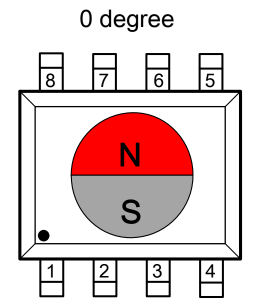


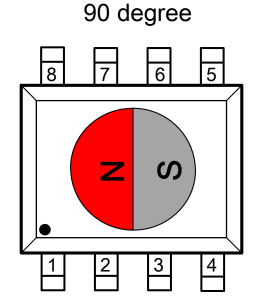


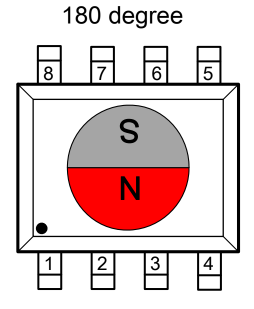


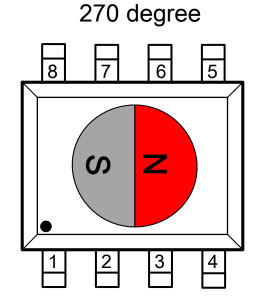


# 10. Mechanical Angle Direction







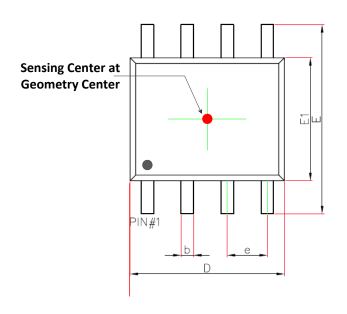


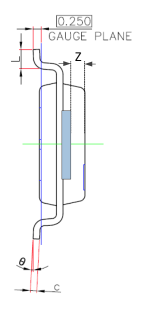


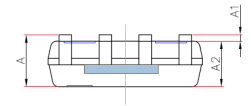




# 11. Package Information







Symbol	Dimensions i	n Millimeters	Dimensions in Inches		
	Min.	Max.	Min.	Max	
Α	1.450	1.750	0.057	0.069	
<b>A1</b>	0.100	0.250	0.004	0.010	
A2	1.350	1.550	0.053	0.061	
b	0.330	0.510	0.013	0.020	
С	0.170	0.250	0.007	0.010	
D	4.700	5.100	0.185	0.201	
E	5.800	6.200	0.228	0.244	
E1	3.800	4.000	0.150	0.157	
е	1.270(BSC)		0.050(BSC)		
L	0.400	1.270	0.016	0.050	
θ	0°	8°	0°	8°	
Z	0.420	0.620	0.016	0.024	







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# 13. Revision History

<b>Revision Number</b>	Date	Comments
1.0	2019.06.06	Initial Release
1.1	2019.06.22	Correction 'CCW' Arrow Direciton
1.2	2019.07.08	Update ESD(CDM) Information Update Package Information Update SPI Reference Circuit Update SPI Read Data Operation Update PWM Frame Frequency
1.3	2019.09.09	Update ABZ, UVW, PWM Reference Circuit