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# AS5147

14-Bit On-Axis Magnetic Rotary Position Sensor with 11-Bit Binary Incremental Pulse Count

# **General Description**

The AS5147 is a high-resolution rotary position sensor for fast absolute angle measurement over a full 360-degree range. This new position sensor is equipped with a revolutionary integrated dynamic angle error compensation (DAEC<sup>™</sup>) with almost 0 latency.

The robust design of the device suppresses the influence of any homogenous external stray magnetic field. A standard 4-wire SPI serial interface allows a host microcontroller to read 14-bit absolute angle position data from the AS5147 and to program non-volatile settings without a dedicated programmer.

Incremental movements are indicated on a set of ABI signals with a maximum resolution of 2048 steps / 512 pulses per revolution. The resolution of the ABI signal is programmable to 1024 steps / 256 pulses per revolution.

Brushless DC (BLDC) motors are controlled through a standard UVW commutation interface with a programmable number of pole pairs from 1 to 7. The absolute angle position is also provided as PWM-encoded output signal.

The AS5147 supports embedded self-diagnostics including magnetic field strength too high, magnetic field strength too low or lost magnet, and other related diagnostic features.

The product is defined as SEooC (Safety Element out of Context) according ISO26262 including FMEDA, safety manual and third party qualification.

The AS5147 is available as a single die in a compact 14-pin TSSOP package.

Ordering Information and Content Guide appear at end of datasheet.



# **Key Benefits & Features**

The benefits and features of AS5147, 14-Bit On-Axis Magnetic Rotary Position Sensor with 11-Bit Binary Incremental Pulse Count are listed below:

#### Figure 1: Added Value of Using the AS5147

Benefits	Features
• Easy to use – saving costs on DSP	<ul> <li>DAEC<sup>™</sup> Dynamic angle error compensation</li> </ul>
Good resolution for motor and position control	14-bit core resolution
Versatile choice of the interface	<ul> <li>Independent output interfaces: SPI, ABI, UVW, PWM</li> </ul>
No programmer needed (via SPI command)	Zero position, configuration programmable
Supports safety challenging applications	Self-Diagnostics
Lower system costs (no shielding)	Immune to external stray field

# Applications

The AS5147 has been designed to support BLDC motor commutation for the most challenging automotive applications (AEC-Q100 grade 0 automotive qualified) such as electric power steering (EPS), transmission (gearbox, actuator), pump, brake (actuator) and starter and alternator.



# **Block Diagram**

The functional blocks of this device are shown below:







# **Pin Assignment**





#### Figure 4: Pin Description

Pin Number	Pin Name	Pin Type	Description
1	CSn	Digital input	SPI chip select (active low)
2	CLK	Digital input	SPI clock
3	MISO	Digital output	SPI master data input, slave output
4	MOSI	Digital input	SPI master data output, slave input
5	Test		Test pin (connect to ground)
6	В	Digital output	Incremental signal B
7	А	Digital output	Incremental signal A

Pin Number	Pin Name	Pin Type	Description
8	W/PWM	Digital output	Commutation signal W or PWM-encoded output
9	V	Digital output	Commutation signal V
10	U	Digital output	Commutation signal U
11	VDD	Power supply	5V power supply voltage for on-chip regulator
12	VDD3V3	Power supply	3.3V on-chip low-dropout (LDO) output. Requires an external decoupling capacitor (1µF)
13	GND	Power supply	Ground
14	I	Digital output	Incremental signal I (index) or PWM

#### Note(s) and/or Footnote(s):

1. Floating state of a digital input is not allowed.

2. If SPI is not used, a Pull up resistor on CSn is required.

3. If SPI is not used, a Pull down resistor on CLK and MOSI is required.

4. If SPI is not used, the pin MISO can be left open.

5. If ABI, UVW or PWM is not used, the pins can be left open.

# Absolute Maximum Ratings

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 Electrical Characteristics is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### Figure 5: Absolute Maximum Ratings

Symbol	Parameter	Min Max		Units	Note
VDD5	DC supply voltage at VDD pin	-0.3	7.0	V	
VDD3	DC supply voltage at VDD3V3 pin	-0.3	5.0	V	
V <sub>SS</sub>	DC supply voltage at GND pin	-0.3	0.3	V	
V <sub>in</sub>	Input pin voltage		VDD+0.3	V	
l <sub>scr</sub>	Input current (latch-up immunity)	-100	100	mA	AEC-Q100-004
ESD	Electrostatic discharge		±2	kV	AEC-Q100-002
P <sub>t</sub>	Total power dissipation (all supplies and outputs)		150	mW	
Ta5V0	Ambient temperature 5V0	-40	150	°C	In the 5.0V power supply mode only
Ta3V3	Ambient temperature 3V3	-40	125	°C	In the 3.3V power supply mode if NOISESET = 0
TaProg	Programming temperature	5	45	°C	Programming @ room temperature (25°C ± 20°C)
T <sub>strg</sub>	Storage temperature	-55	150	°C	
T <sub>body</sub>	Package body temperature		260	°C	IPC/JEDEC J-STD-020
RH <sub>NC</sub>	Relative humidity non-condensing	5	85	%	
MSL	Moisture sensitivity level		3		Represents a maximum floor lifetime of 168h



# **Electrical Characteristics**

All limits are guaranteed. The parameters with min and max values are guaranteed with production tests or SQC (Statistical Quality Control) methods.

### Figure 6: Electrical Characteristics

Symbol	Parameter	Parameter Conditions		Тур	Max	Units
VDD	Positive supply voltage	5.0V operation mode	4.5	5.0	5.5	V
VDD3V3	Positive supply voltage	3.3V operation mode; only from -40 to 125°C	3.0	3.3	3.6	V
VDD3V3_150	Positive supply voltage	3.3V operation mode; only from -40 to 150°C (3V150°C Bit has to be set)	3.2	3.4	3.6	V
VDD_Burn	Positive supply voltage	Supply voltage required for programming in 3.3V operation	3.3		3.5	V
V <sub>REG</sub>	Regulated voltage	Voltage at VDD3V3 pin if VDD ≠ VDD3V3	3.2	3.4	3.6	V
I <sub>DD</sub>	Supply current				15	mA
V <sub>IH</sub>	High-level input voltage		0.7  imes VDD			V
V <sub>IL</sub>	Low-level input voltage				0.3 × VDD	V
V <sub>OH</sub>	High-level output voltage		VDD - 0.5			V
V <sub>OL</sub>	Low-level output voltage				V <sub>SS</sub> + 0.4	V
I_Out	Current on digital output (ABI, UVW)				1	mA
I_Out_MISO	Current on digital output MISO				4	mA
C_L	Capacitive load on digital output				50	pf



# **Magnetic Characteristics**

Figure 7:

**Magnetic Specifications** 

Symbol	Parameter	Conditions	Min	Мах	Unit
Bz	Orthogonal magnetic field strength, normal operating mode	Required orthogonal component of the magnetic field strength measured at the die's surface along a circle of 1.1mm	35	70	mT

#### Note(s) and/or Footnote(s):

1. It is possible to operate the AS5147 below 35mT with reduced noise performance.

# System Characteristics

Figure 8: System Specifications

Symbol	Parameter Conditions		Min	Тур	Max	Units
RES	Core resolution			14		bit
RES_ABI	Resolution of the ABI interface	Programmable with register setting (ABIRES)	10		11	bit
INL <sub>OPT</sub> @ 25°C	Non-linearity, optimum placement of the magnet				±0.8	degree
INL <sub>OPT+TEMP</sub>	Non-linearity optimum placement of the magnet over the full Temperature Range				±1	degree
INL <sub>DIS+TEMP</sub>	Non-linearity @ displacement of magnet and temperature -40°C to 150°C	Assuming N35H Magnet (D=8mm, H=3mm) 500μm displacement in x and y z-distance @ 2000μm			±1.2	degree
ONL	RMS output noise (1 sigma). Not tested, guaranteed by design.	Orthogonal component for the magnetic field within the specified range (Bz), NOISESET = 0			0.068	degree
ONH	RMS output noise (1 sigma) on SPI, ABI and UVW interfaces. Not tested, guaranteed by design.	Orthogonal component for the magnetic field within the specified range (Bz), NOISESET = 1			0.082	degree

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
ON_PWM	RMS output noise (1 sigma) on PWM interface	Orthogonal component for the magnetic field within the specified range (Bz)			0.068	degree
t <sub>delay</sub>	System propagation delay –core	Reading angle via SPI	90		110	μs
<sup>t</sup> delay_ DAEC	Residual system propagation delay after dynamic angle error correction.	At ABI, UVW and SPI	1.5		1.9	μs
t <sub>sampl</sub>	Sampling rate	Refresh rate at SPI	202	222	247	ns
DAE <sub>1700</sub>	Dynamic angle error	At 1700 RPM constant speed			0.02	degree
DAE <sub>max</sub>	Dynamic angle error	At 14500 RPM constant speed			0.18	degree
DAE <sub>acc</sub>	Dynamic angle error at constant acceleration (25krad/s <sup>2</sup> )	25k radians/s <sup>2</sup> constant acceleration			0.175	degree
MS	Maximum speed				14500	RPM

Reference magnet: N35H, 8mm diameter; 3mm thickness

# **Timing Characteristics**

Figure 9: Timing Specifications

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
t <sub>pon</sub>	Power-on time	Not tested, guaranteed by design. Time between VDD > VDD <sub>MIN</sub> and the first valid outcome			10	ms

# **Detailed Description**

The AS5147 is a Hall-effect magnetic sensor using a CMOS technology. The Hall sensors convert the magnetic field component perpendicular to the surface of the chip into a voltage.

The signals from the Hall sensors are amplified and filtered by the analog front-end (AFE) before being converted by the analog-to-digital converter (ADC). The output of the ADC is processed by the hardwired CORDIC (coordinate rotation digital computer) block to compute the angle and magnitude of the magnetic vector. The intensity of the magnetic field (magnitude) is used by the automatic gain control (AGC) to adjust the amplification level for compensation of the temperature and magnetic field variations.

The AS5147 generates continuously the angle information, which can be requested by the different interfaces of the device. The internal 14-bit resolution is available by readout register via the SPI interface. The resolution on the ABI output can be programmed for 10 or 11 bits.

The Dynamic Angle Error Compensation block corrects the calculated angle regarding latency, by using a linear prediction calculation algorithm. At constant rotation speed the latency time is internally compensated by the AS5147, reducing the dynamic angle error at the SPI, ABI and UVW outputs. The AS5147 allows selecting between a UVW output interface and a PWM-encoded interface on the W pin.

At higher speeds, the interpolator fills in missing ABI pulses and generates the UVW signals with no loss of resolution. The non-volatile settings in the AS5147 can be programmed through the SPI interface without any dedicated programmer.

### **Power Management**

The AS5147 can be either powered from a 5.0V supply using the on-chip low-dropout regulator or from a 3.3V voltage supply. The LDO regulator is not intended to power any other loads, and it needs a 1  $\mu$ F capacitor to ground located close to the chip for decoupling as shown in Figure 11.

In 3.3V operation, VDD and VDD3V3 must be tied together. In this configuration, normal noise performance (ONL) is available at reduced maximum temperature (125°C) by clearing NOISESET to 0. When NOISESET is set to 1, the full temperature range is available with reduced noise performance (ONH).

#### Figure 10: Temperature Range and Output Noise in 3.3V and 5.0V Mode

VDD (V)	NOISESET	Temperature Range (°C)	RMS Output Noise (degree)
5.0	0	-40 to 150	0.068
3.3	0	-40 to 125	0.068
3.3	1	-40 to 150	0.082

Figure 11: 5.0V and 3.3V Power Supply Options



After applying power to the chip, the power-on time  $(t_{pon})$  must elapse before the AS5147 provides the first valid data.

# **Dynamic Angle Error Compensation**

The AS5147 uses 4 integrated Hall sensors which produce a voltage proportional to the orthogonal component of the magnetic field to the die. These voltage signals are amplified, filtered, and converted into the digital domain to allow the CORDIC digital block to calculate the angle of the magnetic vector. The propagation of these signals through the analog front-end and digital back-end generates a fixed delay between the time of measurement and the availability of the measured angle at the outputs. This latency generates a dynamic angle error represented by the product of the angular speed ( $\omega$ ) and the system propagation delay ( $t_{delay}$ ):

(EQ1) 
$$DAE = \omega \times t_{delay}$$

The dynamic angle compensation block calculates the current magnet rotation speed ( $\omega$ ) and multiplies it with the system propagation delay (t<sub>delay</sub>) to determine the correction angle to reduce this error. At constant speed, the residual system propagation delay is t<sub>delay</sub> DAEC.

The angle represented on the PWM interface is not compensated by the Dynamic Angle Error Compensation algorithm. It is also possible to disable the Dynamic Angle Error Compensation with the DAECDIS setting. Disabling the Dynamic Angle Error Compensation gives a noise benefit of 0.016 degree rms. This setting can be advantageous for low speed (under 100 RPM) respectively static positioning applications.

## SPI Interface (slave)

The SPI interface is used by a host microcontroller (master) to read or write the volatile memory as well as to program the non-volatile OTP registers. The AS5147 SPI only supports slave operation mode. It communicates at clock rates up to 10 MHz.

The AS5147 SPI uses mode=1 (CPOL=0, CPHA=1) to exchange data. As shown in Figure 12, a data transfer starts with the falling edge of CSn (SCL is low). The AS5147 samples MOSI data on the falling edge of SCL. SPI commands are executed at the end of the frame (rising edge of CSn). The bit order is MSB first. Data is protected by parity.

### SPI Timing

The AS5147 SPI timing is shown in Figure 12.



Figure 12: SPI Timing Diagram

#### Figure 13: SPI Timing

Parameter	Description	Min	Мах	Units
tL	Time between CSn falling edge and CLK rising edge	350		ns
t <sub>clk</sub>	Serial clock period	100		ns
t <sub>clkL</sub>	Low period of serial clock	50		ns
t <sub>clkH</sub>	High period of serial clock	50		ns
t <sub>H</sub>	Time between last falling edge of CLK and rising edge of CSn	tclk/2		ns
t <sub>CSn</sub>	High time of CSn between two transmissions	350		ns
t <sub>MOSI</sub>	Data input valid to falling clock edge	20		ns
t <sub>MISO</sub>	CLK edge to data output valid		51	ns
t <sub>OZ</sub>	Release bus time after CS rising edge.		10	ns

### **SPI Transaction**

An SPI transaction consists of a 16-bit command frame followed by a 16-bit data frame. Figure 14 shows the structure of the command frame.

Bit	Name	Description
15	PARC	Parity bit (even) calculated on the lower 15 bits of command frame
14	R/W	0: Write 1: Read
13:0	ADDR	Address to read or write

Figure 14: SPI Command Frame To increase the reliability of communication over the SPI, an even parity bit (PARC) must be generated and sent. A wrong setting of the parity bit causes an parity bit error which is shown the PARERR bit in the error flag register. The parity bit is calculated from the lower 15 bits of the command frame. The 16-bit command consists of a register address and read/write bit which indicates if the transaction is a read or write and the parity bit. Figure 15 shows the read data frame.

Figure 15: SPI Read Data Frame

Bit	Name	Description
15	PARD	Parity bit (even) calculated on the lower 15 bits of the read data frame
14	EF	0: No command frame error command occurred 1: Error occurred
13:0	DATA	Data

The data is sent on the MISO pin. The parity bit PARD is calculated by the AS5047D of the lower 15 bits of data frame. If an error is detected in the previous SPI command frame, the EF bit is set high. The SPI read is sampled on the rising edge of CSn and the data is transmitted on MISO with the next read command, as shown in Figure 16.





#### Figure 17: SPI Write Data Frame

Bit	Name	Description
15	PARD	Parity bit (even)
14	0	Always low
13:0	DATA	Data

The parity bit PARD must be calculated from the lower 15 bit of write data frame. In an SPI write transaction, the write command frame is followed by a write data frame at MOSI. The write data frame consists of the new content of register which address is in the command frame.

During the new content is transmitted on MOSI by the write data frame, the old content is send on MISO. At the next command on MOSI the actual content of the register is transmitted on MISO, as shown in Figure 18.







Figure 19:

**Volatile Register Table** 

# **Volatile Registers**

The volatile registers are shown in Figure 19. Each register has a 14-bit address.

Address	Name	Default	Description
0x0000	NOP	0x0000	No operation
0x0001	ERRFL	0x0000	Error register
0x0003	PROG	0x0000	Programming register
0x3FFC	DIAAGC	0x0180	Diagnostic and AGC
0x3FFD	MAG	0x0000	CORDIC magnitude
0x3FFE	ANGLEUNC	0x0000	Measured angle without dynamic angle error compensation
0x3FFF	ANGLECOM	0x0000	Measured angle with dynamic angle error compensation

Reading the NOP register is equivalent to a nop (no operation) instruction for the AS5147.

Figure 20: ERRFL (0x0001)

Name	Read/Write	Bit Position	Description
PARERR	R	2	Parity error
INVCOMM	R	1	Invalid command error: set to 1 by reading or writing an invalid register address
FRERR	R	0	Framing error: is set to 1 when a non-compliant SPI frame is detected

Reading the ERRFL register automatically clears its contents (ERRFL=0x0000).



#### Figure 21: PROG (0x0003)

Name	Read/Write	Bit Position	Description
PROGVER	R/W	6	Program verify: must be set to 1 for verifying the correctness of the OTP programming
PROGOTP	R/W	3	Start OTP programming cycle
OTPREF	R/W	2	Refreshes the non-volatile memory content with the OTP programmed content
PROGEN	R/W	0	Program OTP enable: enables reading / writing the OTP memory

The PROG register is used for programming the OTP memory. (See programming the zero position.)

#### Figure 22: DIAAGC (0x3FFC)

Name	Read/Write	Bit Position	Description
MAGL	R	11	Diagnostics: Magnetic field strength too low; AGC=0xFF
MAGH	R	10	Diagnostics: Magnetic field strength too high; AGC=0x00
COF	R	9	Diagnostics: CORDIC overflow
LF	R	8	Diagnostics: Loops Finished LF=0:internal offset loops not ready regulated LF=1:internal offset loop finished
AGC	R	7:0	Automatic gain control value

#### Note(s) and/or Footnote(s):

1. LF = Loops Finished

Figure 23: MAG (0x3FFD)

Name	Read/Write	Bit Position	Description
CMAG	R	13:0	CORDIC magnitude information

Figure 24: ANGLE (0x3FFE)

Name	Read/Write	Bit Position	Description
CORDICANG	R	13:0	Angle information without dynamic angle error compensation



#### Figure 25: ANGLECOM (0x3FFF)

Name	Read/Write	Bit Position	Description
DAECANG	R	13:0	Angle information with dynamic angle error compensation

# Non-Volatile Registers (OTP)

The OTP (One-Time Programmable) memory is used to store the absolute zero position of the sensor and the customer settings permanently in the sensor IC.

SPI write/read access is possible several times for all Non-Volatile Registers (soft write). Soft written register content will be lost after a hardware reset.

The programming itself can be done just once. Therefore the content of the Non-Volatile Registers is stored permanently in the sensor. The register content is still present after a hardware reset and cannot be overwritten.

For a correct function of the sensor the OTP programming is not required. If no configuration or programming is done, the Non-Volatile Registers are in default state 0x0000.

Figure 26: Non-Volatile Register Table

Address	Name	Default	Description
0x0016	ZPOSM	0x0000	Zero position MSB
0x0017	ZPOSL	0x0000	Zero position LSB/ MAG diagnostic
0x0018	SETTINGS1	0x0001	Custom setting register 1
0x0019	SETTINGS2	0x0000	Custom setting register 2
0x001A	RED	0x0000	Redundancy register

Figure 27: ZPOSM (0x0016)

Name	Read/Write/Program	Bit Position	Description
ZPOSM	R/W/P	7:0	8 most significant bits of the zero position

## Figure 28: ZPOSL (0x0017)

Name	Read/Write/Program	Bit Position	Description
ZPOSL	R/W/P	5:0	6 least significant bits of the zero position
comp_l_error_en	R/W/P	6	This bit enables the contribution of MAGH (Magnetic field strength too high) to the error flag
comp_h_error_en	R/W/P	7	This bit enables the contribution of MAGL (Magnetic field strength too low) to the error flag

#### Figure 29: SETTINGS1 (0x0018)

Name	Read/Write/Program	Bit Position	Description
IWIDTH	R/W/P	0	Width of the index pulse I (0 = 3LSB, 1 = 1LSB)
NOISESET	R/W/P	1	Noise setting
DIR	R/W/P	2	Rotation direction
UVW_ABI	R/W/P	3	Defines the PWM Output (0 = ABI is operating, W is used as PWM 1 = UVW is operating, I is used as PWM)
DAECDIS	R/W/P	4	Disable Dynamic Angle Error Compensation (0 = DAE compensation ON, 1 = DAE compensation OFF)
Dataselect	R/W/P	6	This bit defines which data can be read form address 16383dec (3FFFhex). 0->DAECANG 1->CORDICANG
PWMon	R/W/P	7	Enables PWM (setting of UVW_ABI Bit necessary)



Figure 30: SETTINGS2 (0x0019)

Name	Read/Write/Program	Bit Position	Description
UVWPP	R/W/P	2:0	UVW number of pole pairs (000 = 1, 001 = 2, 010 = 3, 011 = 4, 100 = 5, 101 = 6, 110 = 7, 111 = 7)
HYS	R/W/P	4:3	Hysteresis for 11 Bit ABI Resolution: (00=3LSB, 01= 2LSB,10=1LSB,11=no hysteresis) Hysteresis for 10 Bit ABI Resolution: (00=2LSB, 01= 1LSB,10=no Hysteresis LSB,11=3LSB)
ABIRES	R/W/P	5	Resolution of ABI (0 = 11 bits, 1 = 10 -bits)

The hysteresis (Figure 35) is in terms of the chosen resolution (11 bits vs. 10 bits). The ABIRES resolution does not affect the UVW signals.

Figure 31: RED (0x001A)

Name	Read/Write/ Program	Bit Position	Description
REDUNDANCY	R/W/P	4:0	Redundancy bits addresses one bit in the nonvolatile memory. If a non-successful OTP programing occurred, one bit can be forced to 1. For more details please refer to the application note "AN5000 – AS5147_Redundancy_Bits"

### **ABI Incremental Interface**

The AS5147 can send the angle position to the host microcontroller through an incremental interface. This interface is available simultaneously with the other interfaces. By default, the incremental interface is set to work at the highest resolution (11 bits), which corresponds to 2048 steps per revolution or 512 pulses per revolution (ppr). This resolution can be cut in half using the OTP bit ABIRES, which results in 1024 steps per revolution or 256 pulses per revolution.

The phase shift between the A and B signals indicates the rotation direction: e.g. DIR-Bit = 0, clockwise (A leads, B follows) or counterclockwise (B leads, A follows). The DIR bit can be used to invert the sense of the rotation direction. During the start-up time, after power on to the chip, all three ABI signals are high.

The IWIDTH setting programs the width of the index pulse from 3 LSB (default) to 1 LSB.





N=2048 for 11-bit resolution, and N=1024 for 10-bit resolution.

The Figure 32 shows the ABI signal flow if the magnet rotates in clockwise direction and counter-clockwise direction (DIR=0).

The rotation direction of the magnet is defined as clockwise (DIR=0) when the view is from the topside of AS5147.

### **UVW** Commutation Interface

The AS5147 can emulate the UVW signals generated by the three discrete Hall switches commonly used in BLDC motors. The UVWPP field in the SETTINGS register selects the number of pole pairs of the motor (from 1 to 7 pole pairs). The UVW signals are generated with 14-bit resolution.

During the start-up time, after power on of the chip, the UVW signals are low.





The Figure 33 shows the UVW signal flow if the magnet rotates in clockwise direction and counter-clockwise direction (DIR=0).

The rotation direction of the magnet is defined as clockwise (DIR=0) when the view is from the topside of AS5147. With the bit DIR, it is possible to invert the rotation direction.



#### PWM

The PWM can be enabled with the bit setting PWMon. The PWM encoded signal is displayed on the pin W or the pin I. The bit setting UVW\_ABI defines which output is used as PWM. The PWM output consists of a frame of 4119 PWM clock periods, as shown in Figure 34. The PWM frame has the following sections:

- 12 PWM Clocks for INIT
- 4 PWM Clocks for Error detection
- 4095 PWM clock periods of data
- 8 PWM clock periods low

The angle is represented in the data part of the frame with 12-bit resolution. One PWM clock period represents 0.088 degree and has a typical duration of 444 ns.

If the embedded diagnostic of the AS5147 detects any error, the PWM interface displays only 12 clock periods high (0.3% duty-cycle). Respectively the 4 clocks for error detection are forced to low.

Figure 34: Pulse Width Modulation Encoded Signal



# Hysteresis

The hysteresis can be programmed in the HYS bits of the SETTINGS register. The hysteresis can be 1, 2, or 3 LSB bits, in which the LSB is defined by the ABI resolution setting (ABIRES).

Figure 35: Hysteresis Settings

HYS	HYSTERESIS with 11BIT ABI Resolution	HYSTERESIS with 10BIT ABI Resolution
00	3	2
01	2	1
10	1	0
11	0	3

# Automatic Gain Control (AGC) and CORDIC Magnitude

The AS5147 uses AGC to compensate for variations in the magnetic field strength due to changes of temperature, air gap between the chip and the magnet, and demagnetization of the magnet. The automatic gain control value can be read in the AGC field of the DIAAGC register. Within the specified input magnetic field strength (Bz), the Automatic Gain Control keeps the CORDIC magnitude value (MAG) constant. Below the minimum input magnetic field strength, the CORDIC magnitude decreases and the MAGL bit is set.

### **Diagnostic Features**

The AS5147 supports embedded self-diagnostics.

MAGH: magnetic field strength too high, set if AGC = 0x00. This indicates the non-linearity error may be increased.

MAGL: magnetic field strength too low, set high if AGC = 0xFF. This indicates the output noise of the measured angle may be increased.

COF: CORDIC overflow. This indicates the measured angle is not reliable.

LF: offset compensation completed. At power-up, an internal offset compensation procedure is started, and this bit is set when the procedure is completed.



#### LF Error / COF Error

In case of an LF or COF error, all outputs are changing into a safe state:

SPI Output: Information in the DIAAGC (0x3FFC) register. The angle information is still valid.

PWM Output: PWM Clock Period 13 - 16 of the first 16 PWM Clock Periods = low. Additional there is no angle information valid (all 4096 clock periods = low)

ABI Output: The state of ABI is frozen to ABI = 111

UVW Output: The state of UVW is frozen to UVW = 000

#### MAGH Error / MAGL Error

Default diagnostic setting for MAGH error /MAGL error:

In case of a MAGH error or MAGL error, there is no safe state on the PWM, ABI or UVW outputs if comp\_h\_error\_en is 0 and comp\_l\_error\_en is 0.

The error flags can be read out with the DIAAGC (0x3FFC) register.

Enhanced diagnosis setting for MAGH error / MAGL error:

In case of a MAGH error or MAGL error, the PWM,ABI or UVW outputs are going into a safe state if comp\_h\_error\_en is 1 and comp\_l\_error\_en is 1. The device is operating with the performance as explained.

SPI Output: Information in the DIAAGC (0x3FFC) register. The angle information is still valid, if the MAGH or MAGL error flag is on.

PWM Output: PWM Clock Period 13 - 16 of the first 16 PWM Clock

Periods = low. Additional there is no angle information valid (all

4096 clock periods = low)

ABI Output: The state of ABI is frozen to ABI = 111

UVW Output: The state of UVW is frozen to UVW = 000

**Important:** When comp\_(h/l)\_error\_en is enabled a marginal magnetic field input can cause toggling of MAGH or MAGL which will lead to toggling of the ABI/UVW outputs between operational mode and failure mode.