# 12 BIT ANGULAR HALL ENCODER



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#### **FEATURES**

Real-time system for rotation speed up to 120,000 rpm Integrated Hall sensors with automatic offset compensation 4x sensor arrangement for fault-tolerant adjustment Amplitude control for optimum operating point Interpolator with 4096 angular increments/resolution better than 0.1°

Programmable resolution, hysteresis, edge spacing, zero position and rotating direction

Incremental output of sensor position up to 8 MHz edge rate RS422-compatible AB encoder signals with index Z

UVW commutation signals for eight pole EC motor applications Serial interface for data output and configuration

SSI-compatible output mode

Integrated ZAP diodes for module setup and OEM data, programmable via serial interface

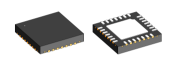
Signal error (e.g. magnet loss) can also be read out via serial interface

Analogue sine and cosine differential signals Extended temperature range from -40 to +125 °C

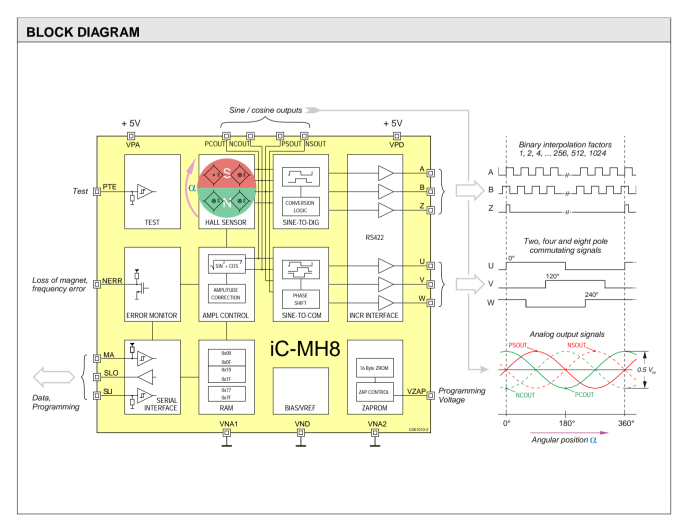
#### **APPLICATIONS**

Digital angular sensor technology, 0–360° Incremental angular encoder Absolute angular encoder Brushless motors Motor feedback Rotational speed control

#### **PACKAGES**



QFN28 5 x 5 mm<sup>2</sup>



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## 12 BIT ANGULAR HALL ENCODER



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#### DESCRIPTION

The iC-MH8 12-bit angular encoder is a position sensor with integrated Hall sensors for scanning a permanent magnet. The signal conditioning unit generates constant-amplitude sine and cosine voltages that can be used for angle calculation. The resolution can be programmed up to a maximum of 4,096 angular increments per rotation.

The integrated serial interface also enables the position data to be read out to several networked sensors. And the integrated memory can be written embedded in the data protocol.

The incremental interface with the pins A, B and Z supplies quadrature signals with an edge rate of up to 8 MHz. Interpolation can be carried out with maximum resolution at a speed of 120,000 rpm. The position of the index pulse Z is adjustable.

The commutation interface with the signals U, V and W provides 120° phase-shifted signals for block commutation of eight pole EC motors. The zero point of the commutation signals is freely definable in increments of 5.625° over 360°.

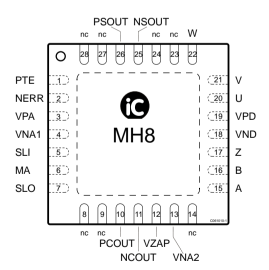
Sine and cosine signals are externally availabe to facilitate adjustement.

The RS422-compatible outputs of the incremental interface and the commutation interface are programmable in the output current and the slew rate.

In conjunction with a rotating permanent magnet, the iC-MH8 module forms a one-chip encoder. The entire configuration can be stored in the internal parameter ROM with zapping diodes. The integrated programming algorithm assumes writing of the ROM structure.

#### PACKAGES QFN28 5 x5 mm<sup>2</sup> to JEDEC MO-220-VHHD-1

#### PIN CONFIGURATION QFN28 5 x 5mm<sup>2</sup>



#### **PIN FUNCTIONS**

#### No. Name Function

1 PTE Test Enable Pin

2 NERR Error output(active low)

#### **PIN FUNCTIONS**

No.	Name	Function
3	VPA	+5 V Supply Voltage (analog)
4	VNA1	Ground (analog)
5	SLI	Serial Interface, Data Input
6	MA	Serial Interface, Clock Input
7	SLO	Serial Interface, Data Output
8,9	nc	not connected
10	PCOUT	Positive Cosine Output
11	NCOUT	Negative Cosine Output
12	VZAP	Zener Zapping Programming Voltage
13	VNA2	Ground (analog)
14	nc	not connected
15	Α	Incremental A (+NU)
16	В	Incremental B (+NV)
17	Z	Index Z (+NW)
18	VND	Ground (digital)
19	VPD	+5 V Supply Voltage (digital)
20	U	Commutation U (+NA)
21	V	Commutation V (+NB)
22		Commutation W (+NZ)
23,24	nc	not connected
		Negative Sine Output
26	PSOUT	Positive Sine Output
27,28	nc	not connected
	TP	Thermal-Pad

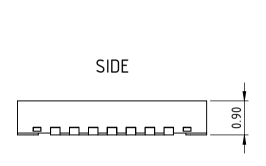
The *Thermal Pad* is to be connected to common ground (VNA1, VNA2, VND) on the PCB. Orientation of the logo (@ MH8 CODE ...) is subject to alteration.

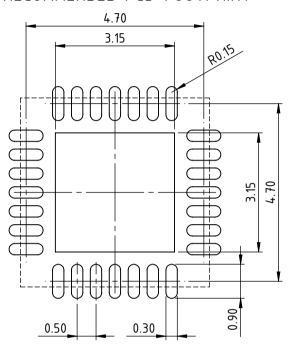


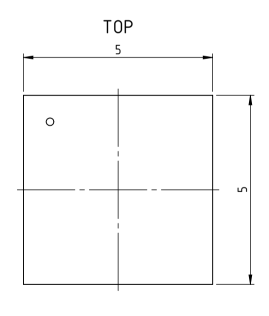
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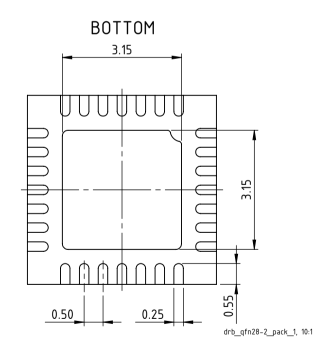
## **PACKAGE DIMENSIONS**

# RECOMMENDED PCB-FOOTPRINT











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## **ABSOLUTE MAXIMUM RATINGS**

Beyond these values damage may occur; device operation is not guaranteed.

Item	Symbol	Parameter	Conditions			Unit
No.				Min.	Max.	
G001	V()	Supply voltages at VPA, VPD		-0.3	6	V
G002	V(VZAP)	Zapping voltage		-0.3	8	V
G003	V()	Voltages at A, B, Z, U, V, W, MA, SLO, SLI, NERR, PTE		-0.3	6	V
G004	I()	Current in VPA		-10	20	mA
G005	I()	Current in VPD		-20	200	mA
G006	I()	Current in A, B, Z, U, V, W		-100	100	mA
G007	I()	Current in MA, SLO, SLI, NERR, PTE		-10	10	mA
G008	Vd()	ESD-voltage, all pins	HBM 100 pF discharged over 1.5 kΩ		2	kV
G009	Ts	Storage temperature		-40	150	°C
G010	Tj	Chip temperature		-40	135	°C

#### THERMAL DATA

Operating conditions: VPA, VPD =  $5 V \pm 10 \%$ 

Item	Symbol	Parameter Conditions					Unit
No.				Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range		-40		125	°C
T02	Rthja	· ·	surface mounted to PCB, thermal pad linked to cooling area of approx. 2 cm <sup>2</sup>		40		K/W



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## **ELECTRICAL CHARACTERISTICS**

Operating conditions:

VPA, VPD = 5 V ±10 %, VNA=VND, Tj = -40...125 °C, IBM adjusted to 200 µA , 4 mm NdFeB magnet, unless otherwise noted

Item No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Gener	al						
001	V(VPA), V(VPD)	Permissible Supply Voltage		4.5		5.5	V
002	I(VPA)	Supply Current in VPA		3		12	mA
003	I(VPD)	Supply Current in VPD	PRM = '0', without Load	5		27	mA
004	I(VPD)	Supply Current in VPD	PRM = '1', without Load	2		20	mA
005	Vc()hi	Clamp Voltage hi at MA, SLI, SLO, PTE, NERR	Vc()hi = V() - VPD, I() = 1 mA	0.4		1.5	V
006	Vc()lo	Clamp Voltage lo at MA, SLI, SLO, PTE, NERR	I() = -1 mA	-1.5		-0.3	V
Hall S	ensors and	d Signal Conditioning					
101	Hext	Operating Magnetic Field Strength	at surface of chip	20		100	kA/m
102	fmag	Operating Magnetic Field Frequency Rotating Speed of Magnet				2 120 000	kHz rpm
103	dsens	Diameter of Hall Sensor Array			2		mm
104	xdis	Max. Magnet Axis Displacement vs. Center of Hall Sensor Array				0.2	mm
105	храс	Chip Placement Error vs. Package	with QFN28	-0.2		0.2	mm
106	$\phi$ pac	Chip Tilt Error vs. Package	with QFN28	-3		+3	Deg
107	hpac	Sensor-to-Package-Surface Distance	with QFN28		0.4		mm
108	Vos	Trimming range of output offset voltage	VOSS or VOSC = 0x7F			-55	mV
109	Vos	Trimming range of output offset voltage	VOSS or VOSC = 0x3F	55			mV
110	Vopt	Optimal differential output voltage	Vopt = $Vpp(PSIN) - Vpp(NSIN)$ , ENAC = '0', see Fig. 6		4		Vpp
111	Vratio	Amplitude Ratio	Vratio = Vpp(PSIN) / Vpp(PCOS), GCC = 0x3F	1.09			
112	Vratio	Amplitude Ratio	Vratio = Vpp(PSIN) / Vpp(PCOS), GCC = 0x40			0.92	
Signa	I Level Con	ntrol					
201	Vpp	Amplitude	Vpp = Vpk(Px) - Vpk(Nx), ENAC = '1', see Fig. 6	3.2		4.8	Vpp
202	ton	Controller Settling Time	to ±10% of final amplitude			300	μs
203	Vt()lo	MINERR Amplitude Error Threshold	see 201	1.0		2.8	Vpp
204	Vt()hi	MAXERR Amplitude Error Threshold	see 201	4.8		5.8	Vpp
Bando	gap Referei	nce					
401	Vbg	Bandgap Reference Voltage		1.18	1.25	1.32	V
402	Vref	Reference Voltage		45	50	55	%VPA
403	libm	Bias Current	CIBM = 0x0 CIBM = 0xF Bias Current adjusted	-370 -220	-200	-100 -180	μΑ μΑ μΑ
404	VPDon	Turn-on Threshold VPD, System on	V(VPD) — V(VND), increasing voltage	3.65	4.0	4.3	V
405	VPDoff	Turn-off Threshold VPD, System reset	V(VPD) - V(VND), decreasing voltage	3	3.5	3.8	V
406	VPDhys	Hysteresis System on/reset		0.3			V



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# **ELECTRICAL CHARACTERISTICS**

Operating conditions: VPA, VPD = 5 V  $\pm$ 10 %, VNA=VND, Tj = -40...125 °C, IBM adjusted to 200  $\mu$ A , 4 mm NdFeB magnet, unless otherwise noted

Item No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
407	Vosr	Reference voltage offset compensation		475	500	525	mV
Clock	Generation	1.					
501	f()sys	System Clock	Bias Current adjusted	0.85	1.0	1.2	MHz
502	f()sdc	Sinus/Digital-Converter Clock	Bias Current adjusted	13.5	16	18	MHz
Sin/Di	gital Conve	rter		Ш			
601	RESsdc	Sinus/Digital-Converter Resolution			12		Bit
602	AAabs	Absolute Angular Accuracy	Vpp() = 4 V, adjusted	-0.35		0.35	Deg
603	AArel	Relative Angular Accuracy	with reference to an output periode at A, B. CFGRES=0x2, ENF=1, PRM=0, HCLH=1, GAING=0x0, Vpp(SIN/COS) = 4 Vpp. see Fig. 17		± 10		%
604	f()ab	Output frequency at A, B	CFGMTD = 0x0, CFGRES=0x0 CFGMTD = 0x7, CFGRES=0x0		2.0 0.25		MHz MHz
Serial	Interface, D	igital Outputs MA, SLO, SLI					
701	Vs(SLO)hi	Saturation Voltage High	V(SLO) = V(VPD) - V(), I(SLO) = 4  mA			0.4	V
702	Vs(SLO)lo	Saturation Voltage Low	I(SLO) = 4 mA to VND			0.4	V
703	Isc(SLO)hi	Short-Circuit Current High	V(SLO) = V(VND), 25°C	-90	-50		mA
704	Isc(SLO)lo	Short-Circuit Current Low	V(SLO) = V(VPD), 25°C		50	80	mA
705	tr(SLO)	Rise Time SLO	CL = 50 pF			60	ns
706	tf(SLO)	Fall Time SLO	CL = 50 pF			60	ns
707	Vt()hi	Threshold Voltage High: MA, SLI	·			2	V
708	Vt()lo	Threshold Voltage Low: MA, SLI		0.8			V
709	Vt()hys	Threshold Hysteresis: MA, SLI		140	250		mV
710	lpd()	Pull-Down Current: MA, SLI	V() = 0VPD - 1 V	6	30	60	μA
711	lpu(MA)			-60	-30	-6	μA
712	f(MA)					10	MHz
Zappi	ng and Test			Ш	ı		1
801	Vt()hi	Threshold Voltage High VZAP, PTE	with reference to VND			2	V
802	Vt()lo	Threshold Voltage Low VZAP, PTE	with reference to VND	0.8			V
803	Vt()hys	Hysteresis	Vt()hys = Vt()hi - Vt()lo	140	250		mV
804	Vt()nozap	Threshold Voltage Nozap VZAP	$V() = V(VZAP) - V(VPA), V(VPA) = 5 V \pm 5 \%,$ at chip temperature 27 °C	0.7			V
805	Vt()zap	Threshold Voltage Zap VZAP	$V() = V(VZAP) - V(VPA), V(VPA) = 5 V \pm 5 \%,$ at chip temperature 27 °C			1.2	V
806	V()zap	Zapping voltage	PROG = '1'	6.9	7.0	7.1	V
807	V()zpd	Diode voltage, zapped				2	V
808	V()uzpd	Diode voltage, unzapped		3			V
809	Rpd()VZAP	Pull-Down Resistor at VZAP		30		55	kΩ
NERR	Output			"			
901	Vt()hi	Input Threshold Voltage High	with reference to VND			2	V
902	Vs()lo	Saturation Voltage Low	I() = 4 mA , with reference to VND			0.4	V
903	Vt()lo	Input Threshold Voltage Low	with reference to VND	0.8			V
904	Vt()hys	Input Hysteresis	Vt()hys = $Vt()$ hi $ Vt()$ lo	140	250		mV
905	lpu()	Pull-up Current Source	V(NERR) = 0VPD - 1 V	-800	-300	-80	μA
906	lsc()lo	Short circuit current Lo	V(NERR) = V(VPD), Tj = 25°C		50	80	mA
907	tf()hilo	Decay time	CL = 50 pF			60	ns



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# **ELECTRICAL CHARACTERISTICS**

Operating conditions: VPA, VPD = 5 V  $\pm 10$  %, VNA=VND, Tj = -40...125 °C, IBM adjusted to 200  $\mu$ A , 4 mm NdFeB magnet, unless otherwise noted

Item	Symbol	Parameter	Conditions		I _		Unit
No.				Min.	Тур.	Max.	
	I Line Drive	<u> </u>					
P01	Vs()hi	Saturation Voltage hi	Vs() = VPD - V(); CfgDR(1:0) = 00, I() = -4 mA CfgDR(1:0) = 01, I() = -50 mA CfgDR(1:0) = 10, I() = -50 mA CfgDR(1:0) = 11, I() = -20 mA			200 700 700 400	mV mV mV mV
P02	Vs()lo	Saturation Voltage lo	CfgDR(1:0) = 00, I() = -4 mA CfgDR(1:0) = 01, I() = -50 mA CfgDR(1:0) = 10, I() = -50 mA CfgDR(1:0) = 11, I() = -20 mA			200 700 700 400	mV mV mV
P03	Isc()hi	Short-Circuit Current hi	V() = 0 V; CfgDR(1:0) = 00 CfgDR(1:0) = 01 CfgDR(1:0) = 10 CfgDR(1:0) = 11	-12 -125 -125 -60		-4 -50 -50 -20	mA mA mA mA
P04	Isc()lo	Short-Circuit Current lo	V() = VPD; CfgDR(1:0) = 00 CfgDR(1:0) = 01 CfgDR(1:0) = 10 CfgDR(1:0) = 11	4 50 50 20		12 125 125 60	mA mA mA mA
P05	Ilk()tri	Leakage Current Tristate	TRIHL(1:0) = 11	-100		100	μΑ
P06	tr()	Rise-Time lo to hi at Q	RL = 100 Ω to VND; CfgDR(1:0) = 00 CfgDR(1:0) = 01 CfgDR(1:0) = 10 CfgDR(1:0) = 11	5 5 50 5		20 20 350 40	ns ns ns
P07	tf()	Fall-Time hi to lo at Q	RL = 100 Ω to VND; CfgDR(1:0) = 00 CfgDR(1:0) = 01 CfgDR(1:0) = 10 CfgDR(1:0) = 11	5 5 50 5		20 20 350 40	ns ns ns
Analo	g Outputs	PSOUT, NSOUT, PCOUT, NCOUT	•				
Q01	Vpk()	Max. Output Signal Amplitude	RI = $50 \Omega$ vs. VPD / 2, see Fig.	200		300	mV
Q02	Vos()	Output Offset Voltage			±200		μV
Q03	fc()	Output Cut-off Frequency	CI = 250 pF	10			kHz
Q04	Isc()hi,lo	Output Short-circuit Current	pin shorten to VPD or VND	10		50	mA



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#### **OPERATING REQUIREMENTS: Serial Interface**

Operating conditions: VPA, VPD = 5 V  $\pm 10$  %, Ta = -40...125 °C, IBM calibrated to 200  $\mu$ A; Logic levels referenced to VND: lo = 0...0.45 V, hi = 2.4 V...VPD

Item	Symbol	Parameter Conditions				Unit
No.				Min.	Max.	
SSI Pro	otocol (ENS	SI = 1)				
1001	T <sub>MAS</sub>	Permissible Clock Period	t <sub>out</sub> determined by CFGTOS	250	2x t <sub>out</sub>	ns
1002	t <sub>MASh</sub>	Clock Signal Hi Level Duration		25	t <sub>out</sub>	ns
1003	t <sub>MASI</sub>	Clock Signal Lo Level Duration		25	t <sub>out</sub>	ns

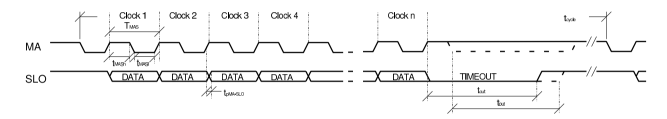


Figure 1: I/O Interface timing with SSI protocol



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# Registers

OVERV	'IEW							
Adr	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Hall Sig	nal Condition	ing						
0x00 z	GAIN	G(1:0)			GAIN	F(5:0)		
0x01 z	ENAC		I		GCC(6:0)			
0x02 z	1				VOSS(6:0)			
0x03 z	PRM				VOSC(6:0)			
0x04 z	HCLH	DPU	DAO	CFGTOB		CIBN	1(3:0)	
RS422 [	Oriver							
0x05 z	ENSSI	CFGPROT	CFG	O(1:0)	TRIH	L(1:0)	CFGD	PR(1:0)
Sine/Dig	gital Converte	r						
0x06 z	ENF		CFGMTD(2:0)			CFGRI	ES(3:0)	
0x07 z				CFGZP				
0x08 z	CFGH	YS(1:0)	CFGDIR	CFGSU		DLE(1:0)	CFGA	AB(1:0)
0x09 z				CfgCC	M(7:0)			
0x0A z					-			
0x0B z					-			
0x0C z				,	-			
0x0D	4im ara				-			
Test set	tings			TEST	Γ(7:0)			
0x0F	ENHC	res.	res.	res.	res.	res.	res.	PROGZAP
ZAP dio	des (read onl	v)						
0x10		<i></i>	ZAP diodes	s for addresses (	0x000x0C and	0x7D0x7F		
 0x1F								
	_							
not use	<u>u</u>			'invalid a	dragge,			
				ii ivaiiu a	uicsses			
0x41								
	dentification	(read only)						
0x42				Profile	- 0x2C			
0x43		Profile	e - 0x0			Data lenç	gth DLEN	
	•							
not use	d T				- 41			
	d			'invalid	adress'			
not use	d			'invalid	adress'			
0x44  0x75		ad only; mess	ages will be s	set back durin	g reading)			
0x44  0x75		ad only; mess	ages will be s		g reading)			PROGOK

CFGO:

ENSSI:

CFGPROT:

Configuration of output mode

Write/read protection memory Activation of SSI mode



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OVERV	VERVIEW										
Adr	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
Identific	ntification (0x78 bis 0x7B read-only)										
0x78				Device ID -	0x4D ('M')						
0x79		Device ID - 0x48 ('H')									
0x7A				Revision -	0x38 ('8')						
0x7B				Revision	- 0x00 (")						
0x7C				-				CFGTOS			
0x7D z		Manufacturer Revision - 0x00									
0x7E z		Manufacturer ID - 0x00									
0x7F z		Manufacturer ID - 0x00									

z: Register value programmable by zapping

p: Register value write protected; can only be changed while V(VZAP)> Vt()hi

Table 5: Register layout

Hall signal pro	ocessing Page 12	Sine/digital co	onverter Page 18
GAING:	Hall signal amplification range	CFGRES:	Resolution of sine digital converter
GAINF:	Hall signal amplification (1-20, log.	CFGZPOS:	Zero point for position
	scale)	CFGAB:	Configuration of incremental output
GCC:	Amplification calibration cosine	CFGPOLE:	No. of poles for commutation signals
ENAC:	Activation of amplitude control	CFGSU:	Behavior during start-up
VOSS:	Offset calibration sine	CFGMTD:	Frequency at AB
VOSC:	Offset calibration cosine	CFGDIR:	Rotating direction reversal
PRM:	Energy-saving mode	CFGHYS:	Hysteresis sine/digital converter
CIBM:	Calibration of bias current	CFGCOM:	Zero point for commutation
DPU	Deactivation of NERR pull-up		
HCLH	Activation of high Hall clock pulse	Test	
ENF	Activation of noise filter	TEST:	Test mode
DAO:	Disable Analog Outputs	ENHC:	Enable High Current during ZAP-
			Diode Read (iC-MH82 and later)
RS422 driver	Page 21	PROGZAP:	Activation of programming routine
CFGDR:	Driver property		
TRIHL:	Tristate high-side/low-side driver		



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#### Sensor principle

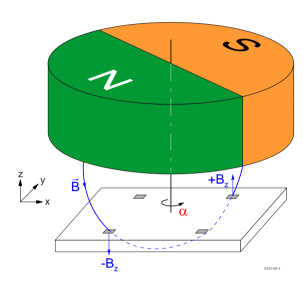


Figure 2: Sensor principle

In conjunction with a rotating permanent magnet, the iC-MH8 module can be used to create a complete encoder system. A diametrically magnetized, cylindrical permanent magnet made of neodymium iron boron (NdFeB) or samarium cobalt (SmCo) generates optimum sensor signals. The diameter of the magnet should be in the range of 3 to 6 mm.

The iC-MH8 has four Hall sensors adapted for angle determination and to convert the magnetic field into a measurable Hall voltage. Only the z-component of the magnetic field is evaluated, whereby the field lines pass through two opposing Hall sensors in the opposite direction. Figure 2 shows an example of field vectors. The arrangement of the Hall sensors is selected so that the mounting of the magnets relative to iC-MH8 is extremely tolerant. Two Hall sensors combined provide a differential Hall signal. When the magnet is rotated around the longitudinal axis, sine and cosine output voltages are produced which can be used to determine angles.

#### Position of the Hall sensors and the analog sensor signal

The Hall sensors are placed in the center of the QFN28 package at 90° to one another and arranged in a circle with a diameter of 2 mm as shown in Figure 3.

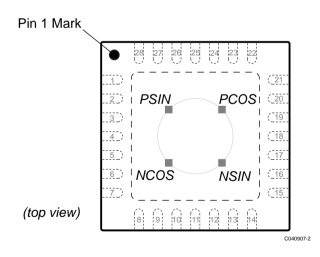


Figure 3: Position of the Hall sensors

When a magnetic south pole comes close to the surface of the package the resulting magnetic field has a positive component in the +z direction (i.e. from the top of the package) and the individual Hall sensors each generate their own positive signal voltage.

In order to calculate the angle position of a diametrically polarized magnet placed above the device a difference in signal is formed between opposite pairs of Hall sensors, resulting in the sine being  $V_{SIN} = V_{PSIN} - V_{NSIN}$  and the cosine  $V_{COS} = V_{PCOS} - V_{NCOS}$ . The zero angle position of the magnet is marked by the resulting cosine voltage value being at a maximum and the sine voltage value at zero.

This is the case when the south pole of the magnet is exactly above the PCOS sensor and the north pole is above sensor NCOS, as shown in Figure 4. Sensors PSIN and NSIN are placed along the pole boundary so that neither generate a Hall signal.

When the magnet is rotated counterclockwise the poles then also cover the PSIN and NSIN sensors, resulting in the sine and cosine signals shown in Figure 5 being produced.



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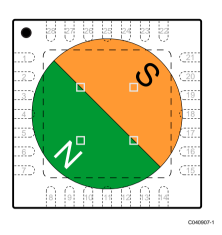


Figure 4: Zero position of the magnet

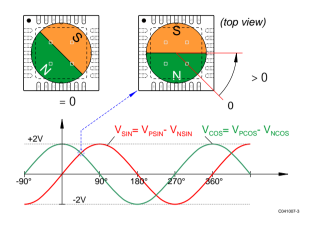


Figure 5: Pattern of the analog sensor signals with the angle of rotation

## **Hall Signal Processing**

The iC-MH8 module has a signal calibration function that can compensate for the signal and adjustment errors. The Hall signals are amplified in two steps. First, the range of the field strength within which the Hall sensor is operated must be roughly selected. The first amplifier stage can be programmed in the following ranges:

GAING(1:0)	Addr. 0x00; bit 7:6
00	5-fold
01	10-fold
10	15-fold
11	20-fold

Table 6: Range selection for Hall signal amplification

The operating range can be specified in advance in accordance with the temperature coefficient and the magnet distance. The integrated amplitude control can correct the signal amplitude between 1 and 20 via another amplification factor. Should the control reach the range limits, a different signal amplification must be selected via GAING.

GAINF(5:0)	Addr. 0x00; bit 5:0
0x00	
	1,000
0x02	
0x03	1,048
	$exp(\frac{ln(20)}{64} \cdot GAINF - 2)$
0x3F	17,38

Table 7: Hall signal amplification

The second amplifier stage can be varied in an additional range. With the amplitude control (ENAC = '0') deactivated, the amplification in the GAINF register is used. With the amplitude control (ENAC = '1') activated, the GAINF register bits have no effect.

GCC(6:0)	Addr. 0x01; bit 6:0
0x00	1,000
0x01	1,0015
	$exp(\frac{ln(20)}{2048} \cdot GCC)$
0x3F	1,0965
0x40	0,9106
	$exp(-\frac{ln(20)}{2048} \cdot (128 - GCC))$
0x7F	0,9985

Table 8: Amplification calibration cosine

The GCC register is used to correct the sensitivity of the sine channel in relation to the cosine channel. The cosine amplitude can be corrected within a range of approximately ±10%.

ENAC	Addr. 0x01; bit 7
0	amplitude control deactivated
1	amplitude control active

Table 9: Activation of amplitude control

The integrated amplitude control can be activated with the ENAC bit. In this case the differential signal amplitude is adjusted to 4 Vss and the values of GAINF have no effect here.

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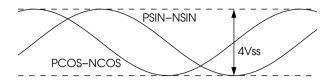


Figure 6: Definition of differential amplitude

After switch-on the amplification is increased until the setpoint amplitude is reached. The amplification is automatically corrected in case of a change in the input amplitude by increasing the distance between the magnet and the sensor, in case of a change in the supply voltage or a temperature change. The sine signals are therefore always converted into high-resolution quadrature signals at the optimum amplitude.

VOSS(6:0)	Addr. 0x0	2; bit 6:0
VOSC(6:0)	Addr. 0x0	3; bit 6:0
0x00	0 mV	
0x01	1 mV	
0x3F	63 mV	
0x40	0 mV	
0x41	-1 mV	
0x7F	-63 mV	

Table 10: Offset calibration for sine and cosine

Should there be an offset in the sine or cosine signal that, among other things, can also be caused by an inexactly adjusted magnet, then this offset can be corrected by the VOSS and VOSC registers. The output voltage can be shifted by  $\pm 63 \, \text{mV}$  in each case to compensate for the offset.

PRM	Addr. 0x03; bit 7
0	Energy-saving mode deactivated
1	Energy-saving mode active

Table 11: Energy-saving mode

In the energy-saving mode the current consumption of the Hall sensors can be quartered. This also reduces the maximum rotating frequency by a factor of 4.

CIBM(3:0)	Addr. 0x04; bit 3:0
0x0	-40 %
0x8	0%
0x9	+5 %
0xF	+35%

Table 12: Calibration of bias current

The bias current is factory calibrated to  $200\,\mu\text{A}$ . The calibration can be verified in test mode (TEST = 0x43) by measuring the current from Pin B to Pin VNA.

HCLH	Addr. 0x04; bit 7
0	250 kHz
1	500 kHz

Table 13: Activation of high Hall clock pulse

The switching-current hall sensors can be operated at two frequencies. At 500 kHz the sine has twice the number of support points. This setting is of interest at high speeds above 30,000 rpm.



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#### Test modes for signal calibration

For signal calibration iC-MH8 has several test settings which make internal reference quantities and the amplified Hall voltages of the individual sensors accessible at external pins A, B, Z and U for measurement purposes. This enables the settings of the offset (VOSS, VOSC), gain (GAING, GAINF) and amplitude ratio of the cosine to the sine signal (GCC) to be directly observed on the oscilloscope.

Test mode can be triggered by connecting pin VZAP to VPD and programming the TEST register (address 0x0E). The individual test modes are listed in the following table:

Output signals in test mode					
Mode	TEST	Pin A	Pin B	Pin Z	Pin U
Normal	0x00	А	В	Z	U
Analog SIN	0x20	HPSP	HPSN	HNSP	HNSN
Analog COS	0x21	HPCP	HPCN	HNCP	HNCN
Analog OUT	0x22	PSIN	NSIN	PCOS	NCOS
Analog REF	0x43	VREF	IBM	VBG	VOSR
Digital CLK	0xC0	CLKD			

Table 14: Test modes and available output signals

The output voltages are provided as differential signals with an average voltage of 2.5 V. The gain is determined by register values GAING and GAINF and should be set so that output amplitudes from the sine and cosine signals of about 1 V are visible.

#### **Test modes Analog SIN and Analog COS**

In these test modes it is possible to measure the signals from the individual Hall sensors independent of one another. The name of the signal is derived from the sensor name and position. **HPSP**, for example, is the (amplified) **Hall** voltage of sensor **PSIN** at the **positive** signal path; similarly, **HNCN** is the **Hall** voltage of sensor **NCOS** at the **negative** signal path. The effective Hall voltage is accrued from the differential voltage between the positive and negative signal paths of the respective sensor.

#### **Test mode Analog OUT**

In this test mode the sensor signals are available at the outputs as they would be when present internally for further processing on the interpolator. The interpolation accuracy which can be obtained is determined by the quality of signals  $V_{\text{sin}}$  and  $V_{\text{cos}}$  and can be influenced in this particular test mode by the calibration of the offset, gain and amplitude ratio.

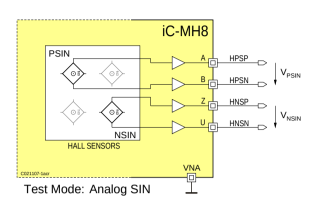


Figure 7: Output signals of the sine Hall sensors in test mode Analog SIN

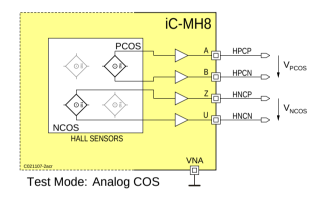


Figure 8: Output signals of the cosine Hall sensors in test mode Analog COS

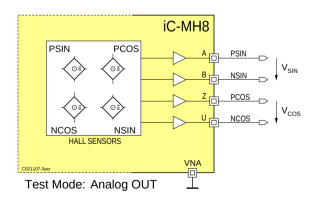


Figure 9: Differential sine and cosine signals in test mode Analog OUT

#### **Test mode Analog REF**

In this mode various internal reference voltages are provided. VREF is equivalent to half the supply voltage (typically 2.5 V) and is used as a reference voltage for

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the Hall sensor signals. VBG is the internal bandgap reference (1.24 V), with VOSR (0.5 V) used to generate the range of the offset settings. Bias current IBM determines the internal current setting of the analog circuitry. In order to compensate for variations in this current and thus discrepancies in the characteristics of the individual iC-MH8 devices (due to fluctuations in production, for example), this can be set within a range of -40% to +35% using register parameter CIBM. The nominal value of 200  $\mu\text{A}$  is measured as a short-circuit current at pin B to ground.

#### **Test mode Digital CLK**

If, due to external circuitry, it is not possible to measure IBM directly, by way of an alternative clock signal CLKD at pin A can be calibrated to a nominal 1 MHz in this test mode via register value CIBM.

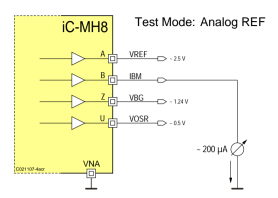


Figure 10: Setting bias current IBM in test mode Analog REF

#### Calibration procedure

The calibration procedure described in the following applies to the optional setting of the internal analog sine and cosine signals and the mechanical adjustment of the magnet and iC-MH8 in relation to one another.

#### **BIAS SETTING**

The BIAS setting compensates for possible manufacturing tolerances in the iC-MH8 devices. A magnetic field does not need to be present for this setting which can thus be made either prior to or during the assembly of magnet and iC-MH8.

If the optional setup process is not used, register CIBM should be set to an average value of 0x8 (which is equivalent to a change of 0%). As described in the previous section, by altering the value in register CIBM in test mode Analog REF current IBM is set to  $200\,\mu\text{A}$  or, alternatively, in test mode Digital CLK signal CLKD is set to  $1\,\text{MHz}$ .

#### **MECHANICAL ADJUSTMENT**

iC-MH8 can be adjusted in relation to the magnet in test modes Analog SIN and Analog COS, in which the Hall signals of the individual Hall sensors can be observed while the magnet rotates.

In test mode Analog SIN the output signals of the sine Hall sensors which are diagonally opposite one another are visible at pins A, B, Z and U. iC-MH8 and the magnet are then adjusted in such a way that differential signals  $V_{PSIN}$  and  $V_{NSIN}$  have the same amplitude and a phase shift of 180°. The same applies to test mode Analog COS, where differential signals  $V_{PCOS}$  and  $V_{NCOS}$  are calibrated in the same manner.

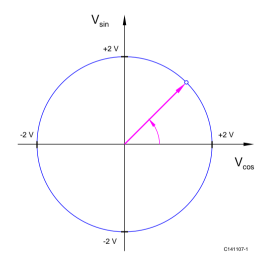


Figure 11: Ideal Lissajous curve

#### **CALIBRATION USING ANALOG SIGNALS**

In test mode Analog OUT as shown in Figure 5 the internal signals which are transmitted to the sine/digital converter can be tapped with high impedance. With a rotating magnet it is then possible to portray the differential signals  $V_{\text{SIN}}$  and  $V_{\text{COS}}$  as an x-y graph (Lissajous curve) with the help of an oscilloscope. In an ideal setup the sine and cosine analog values describe a perfect circle as a Lissajous curve, as illustrated by Figure 11.

At room temperature and with the amplitude control switched off (ENAC = 0) a rough GAING setting is selected so that at an average fine gain of GAINF = 0x20 (a gain factor of ca. 4.5) the Hall signal amplitudes are as close to  $1\,V$  as possible. The amplitude can then



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be set more accurately by varying GAINF. Variations in the gain factor, as shown in Figure 12, have no effect on the Lissajous curve, enabling the angle information for the interpolator to be maintained.

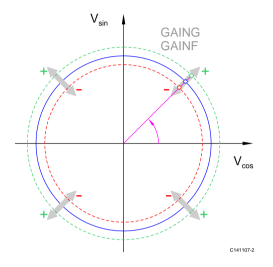


Figure 12: Effect of gain settings GAING and GAINF

Deviations of the observed Lissajous curve from the ideal circle can be corrected by varying the amplitude offset (register VOSS, VOSC) and amplitude ratio (register GCC). Changes in these parameters are described in the following figures 13 to 15. Each of these settings has a different effect on the interpolated angle value. A change in the sine offset thus has a maximum effect on the angle value at 0° and 180°, with no alterations whatsoever taking place at angles of 90° and 270°. When varying the cosine offset exactly the opposite can be achieved as these angle pairs can be set independent of one another. Setting the cosine/sine amplitude ratio does not change these angles (0°, 90°, 180° and 270°); however, in-between values of 45°, 135°, 225° and 315° can still be influenced by this parameter.

Once calibration has been carried out a signal such as the one illustrated in Figure 11 should be available.

In the final stage of the process the amplitude control can be switched back on (ENAC =1) to enable deviations in the signal amplitude caused by variations in the magnetic field due to changes in distance and temperature to be automatically controlled.

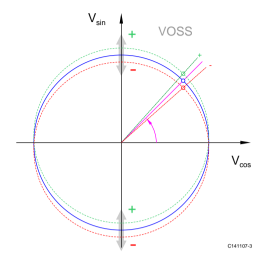


Figure 13: Effect of the sine offset setting

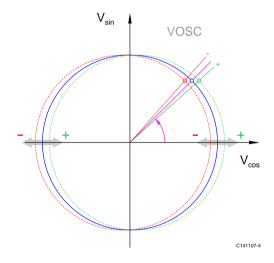


Figure 14: Effect of the cosine offset setting

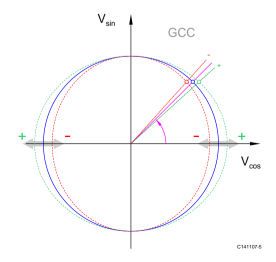


Figure 15: Effect of the amplitude ratio

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#### **CALIBRATION USING INCREMENTAL SIGNALS**

If test mode cannot be used, signals can also be calibrated using the incremental signals or the values read out serially. In order to achieve a clear relationship between the calibration parameters which have an effect on the analog sensor signals and the digital sensor values derived from these, the position of the zero pulse should be set to ZPOS = 0x0 and the rotating direction should be set to CFGDIR=0, so that the digital signal starting point matches that of the analog signals.

At an incremental resolution of 8 edges per revolution (CFGRES = 0x1) those angle values can be displayed at which calibration parameters VOSS, VOSC and GCC demonstrate their greatest effect. When rotating the magnet at a constant angular speed the incremental signals shown in Figure 16 are achieved, with which the individual edges ideally succeed one another at a temporal distance of an eighth of a cycle (a 45° angle distance). Alternatively, the angle position of the magnet can also be determined using a reference encoder, rendering an even rotational action unnecessary and allowing calibration to be performed using the available set angle values.

The various possible effects of parameters VOSS, VOSC and GCC on the flank position of incremental signals A and B are shown in Figure 16. Ideally, the

distance of the rising edge (equivalent to angle positions of 0° and 180°) at signal A should be exactly half a period (PER). Should the edges deviate from this in distance, the offset of the sine channel can be adjusted using VOSS. The same applies to the falling edges of the A signal which should also have a distance of half a period; deviations can be calibrated using the offset of cosine parameter VOSC. With parameter GCC the distance between the neighboring flanks of signals A and B can then be adjusted to the exact value of an eighth of a cycle (a 45° angle distance).

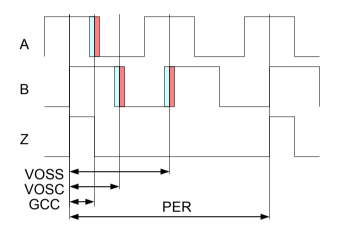


Figure 16: Calibration using incremental signals



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#### Sine/Digital Converter

The iC-MH8 module integrates a high-resolution sine/digital converter. In the highest output resolution with an interpolation factor of 1024, 4096 edges per rotation are generated and 4096 angular steps can be differentiated. Even in the highest resolution, the absolute position can be calculated in real time at the maximum speed.

This absolute position is used to generate quadrature signals (ABZ) and commutation signals (UVW). The zero point of the quadrature signals and the commutation signals can be set seperately. This enables the commutation at other angles based on the index track Z.

The resolution of the incremental output signals is programmed with CFGRES.

The value of the 12-bit sine-digital converter is available *in full resolution* in the 'Extended SSI-Mode' and *in a resolution according to CFGRES* in the 'SSI-Mode'.

CFGRES(2:	0)	Addr. 0x06;	bit 3:0
0x0	1024		
0x1	512		
0x2	256		
0x3	128		
0x4	64		
0x5	32		
0x6	16		
0x7	8		
0x8	4		
0x9	2		
0xA	1		

Table 15: Programming interpolation factor

After the resolution is changed, a module reset is triggered internally and the absolute position is recalculated.

CFGAB(1:0)	) Addr. 0x08; bit 1:0
0x0	A and B not inverted
0x1	B inverted, A normal
0x2	A inverted, B normal
0x3	A and B inverted

Table 16: Inversion of AB signals

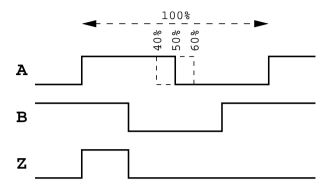


Figure 17: ABZ signals and relative accuracy

The incremental signals can be inverted again independently of the output drivers. As a result, other phase angles of A and B relative to the index pulse Z can be generated. The standard is A and B *high* level for the zero point, i.e. Z is equal to *high*.

Figure 17 shows the position of the incremental signals around the zero point. The relative accuracy of the edges to each other at a resolution setting of 10 bit is better than 10%. This means that, based on a period at A or B, the edge occurs in a window between 40% and 60%.

CFGHYS(1:	0)	Addr. 0x08;	bit 7:6	
0x0	0,17°			
0x1	0,35°			
0x2	0,7°			
0x3	1,4°			

Table 17: Programming angular hysteresis

With rotating direction reversal, an angular hysteresis prevents multiple switching of the incremental signals at the reversing point. The angular hysteresis corresponds to a slip which exists between the two rotating directions. However, if a switching point is approached from the same direction, then the edge is always generated at the same position on the output. The following figure shows the generated quadrature signals for a resolution of 360 edges per rotation (interpolation factor 90) and a set angular hysteresis of 1.4°.

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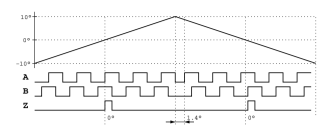


Figure 18: Quadrature signals for rotating direction reversal (hysteresis 1.4°)

At the reversal point at +10°, first the corresponding edge is generated at A. As soon as an angle of 1.4° has been exceeded in the other direction in accordance with the hysteresis, the return edge is generated at A again first. This means that all edges are shifted by the same value in the rotating direction.

CFGZPOS(	<b>7:0)</b> Addr. 0x07; bit 7:0
0x0	0°
0x1	1,4°
0x2	2,8°
	360 · CFGZPOS
0xFF	358,6°

Table 18: Programming AB zero position

The position of the index pulse Z can be set in 1.4° steps. An 8-bit register is provided for this purpose, which can shift the Z-pulse once over 360°.

CFGMTD(2:	<b>0)</b> Addr. 0x06; bit 6:4
0	Minimum edge spacing 125 ns at IPO 1024 (max. 2 MHz at A)
1	Minimum edge spacing 250 ns at IPO 1024
2	Minimum edge spacing 500 ns at IPO 1024 (max. 500 kHz at A)
3	Minimum edge spacing 1 µs at IPO 1024
4	Minimum edge spacing 2 µs at IPO 1024
5	Minimum edge spacing 4 µs at IPO 1024
6	Minimum edge spacing 8 µs at IPO 1024
7	Minimum edge spacing 16 µs at IPO 1024

Table 19: Minimum edge spacing

The CFGMTD register defines the time in which two consecutive position events can be output at the highest resolution. The default is a maximum output frequency of  $500\,\text{kHz}$  on A. This means that at the highest resolution, speeds of  $30,000\,\text{rpms}$  can still be correctly shown. In the setting with an edge spacing of  $125\,\text{ns}$ , the edges can be generated even at the highest revolution and the maximum speed. However, the counter connected to the module must be able to correctly process all edges in this case. The settings with  $2\,\mu\text{s}$ , and  $8\,\mu\text{s}$  can be used for slower counters.

It should be noted then, however, that the maximum rotation speed is reduced.

CFGDIR	Addr. 0x08; bit 5
0	Rotating direction CCW
1	Rotating direction CW

Table 20: Rotating direction reversal

The rotating direction can easily be changed with the bit CFGDIR. When the setting is CCW (counter-clockwise, CFGDIR = '0') the resulting angular position values will increase when rotation of the magnet is performed as shown in figure 5. To obtain increasing angular position values in the CW (clockwise) direction, CFGDIR then has to be set to '1'.

The internal analoge sine and cosine signal which are available in test mode are not affected by the setting of CFGDIR. They will always appear as shown in figure 5

CFGSU	Addr. 0x08; bit 4	
0	ABZ output "111" during startup	
1	AB instantly counting to actual position	

Table 21: Configuration of output startup

Depending on the application, a counter cannot bear generated pulses while the module is being switched on. When the supply voltage is being connected, first the current position is determined. During this phase, the quadrature outputs are constantly set to "111". In the setting CFGSU = '1', edges are generated at the output until the absolute position is reached. This enables a detection of the absolute position with the incremental interface.

The converter for the generation of the commutation signals can be configured for two, four and eight-pole motors. Three rectangular signals each with a phase shift of 120° are generated. With two-pole commutation, the sequence repeats once per rotation. With a four-pole setting, the commutation sequence is generated twice per rotation. With a eight-pole setting, the commutation sequence is generated four times per rotation.

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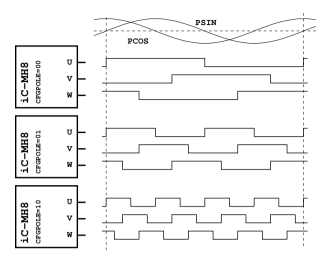


Figure 19: UVW signals for different settings of CFGPOLE

CFGPOLE(	1:0) Addr. 0x8; bit 3,2
00	2 pole commutation
01	4 pole commutation
1-	8 pole commutation

Table 22: Commutation

The zero position of the commutation, i.e. the rising edge of the track U, can be set as desired over a rotation. Here 256 possible positions are available.

CFGCOM(7	:0) Addr. 0x09; bit 7:0
0x00	0°
0x01	-1,4°
	-360/256 · CFGCOM

Table 23: Commutation



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#### **Output Drivers**

Six RS422-compatible output drivers are available, which can be configured for the incremental signals and commutation signals. The following table on the CFGO register bits provides an overview of the possible settings.

CFGO(1:0)	Addr. 0x05; bit 5:4	
00	Incrementral Diff ABZ (U=NA, V=NB, W=NZ)	
01	Incr ABZ + Comm UVW	
10	Commutation Diff UVW (A=NU, B=NV, Z=NW)	
11	Incr. ABZ + AB4 (U=A4, V=B4, W=0)	

Table 24: Configuration of output drivers

In the differential incremental mode (CFGO = '00', Figure 20), quadrature signals are available on the Pins A, B and Z. The respective inverted quadrature signals are available on the pins U, V and W. As a result, lines can be connected directly to the module. Another configuration of the incremental signals is specified in the section "Sine/Digital Converter".

With CFGO = '01' (Figure 21) the ABZ incremental signals and the UVW commutation signals are available on the six pins. As long as the current angular position is not yet available during the start-up phase, all commutation signals are at the low level.

With CFGO = '10', the third mode (Figure 22) is available for transferring the commutation signals via a differential line. The non-inverted signals are on the pins U, V and W, the inverted signals on A, B and Z.

The ABZ quadrature signals with an adjustable higher resolution and quadrature signals with one period per rotation are available in the fourth mode (Figure 23). Four segments can be differentiated with the pins U and V. This information can be used for an external period counter which counts the number of scanned complete rotations.

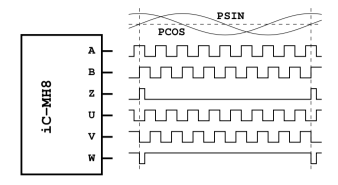


Figure 20: ABZ differential incremental signals

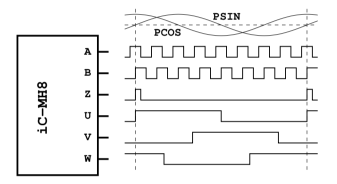


Figure 21: ABZ and UVW single ended signals

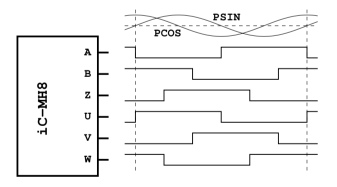


Figure 22: UVW differential commutation signals

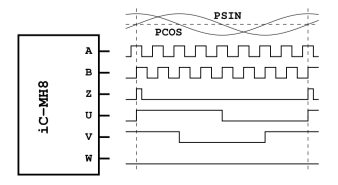


Figure 23: ABZ incremental signals / period counter

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The property of the RS422 driver of the connected line can be adjusted in the CFGDR register.

CFGDR(1:0)	Addr. 0x05; bit 1:0
00	10 MHz 4 mA (default)
01	10 MHz 60 mA
10	300 kHz 60 mA
11	3 MHz 20 mA

Table 25: Driver property

Signals with the highest frequency can be transmitted in the setting CFGDR = '00'. The driver capability is at least 4 mA, however it is not designed for a  $100\,\Omega$  line. This mode is ideal for connection to a digital input on the same assembly. With the setting CFGDR = '01' the same transmission speed is available and the driver power is sufficient for the connection of a line over a short distance. Steep edges on the output en-

able a high transmission rate. A lower slew rate is offered by the setting CFGDR = '10', which is excellent for longer lines in an electromagnetically sensitive environment. Use of the setting CFGDR = '11' is advisable at medium transmission rates with a limited driver capability.

TRIHL	Addr. 0x05; bit 3:2
00	Push Pull Output Stage
01	Highside Driver
10	Lowside Driver
11	Tristate

Table 26: Tristate Register

The drivers consist of a push-pull stage in each case with low-side and high-side drivers which can each be activated individually. As a result, open-drain outputs with an external pull-up resistor can also be realized.

#### **Serial Interface**

The serial interface is used to read out the absolute position and to parameterize the module. For a de-

tailed description of the protocol, see separate interface specification.

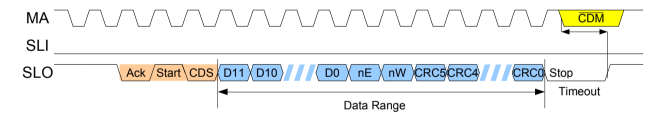


Figure 24: Serial Interface Protocol

The sensor sends a fixed cycle-start sequence containing the Acknowledge-, Start and Control-Bit followed by the binary 12 bit sensor data. The low-active error bit nE a '0' indicates an error which can be further identified by reading the status register 0x77. The following bit nW is always at '1' state. Following the 6 CRC bits the data of the next sensors, if available, are presented. Otherwise, the master stops generating clock pulse on the MA line an the sensor runs into a timeout, indicating the end of communication.

Serial Interface Protocol	Mode C
Cycle start sequence	Ack/Start/CDS
Lenght of sensor data	12 Bit + ERR + WARN
CRC Polynom	0b1000011
CRC Mode	inverted
Multi Cycle Data	not available
max. Data Rate	10 MHz

Table 27: Interface Protocol

ENSSI	Addr. 0x05; bit 7
0	Extended SSI-Mode
1	SSI-Mode

Table 28: Activation of SSI mode

The extended SSI-Mode is active if V(VZAP) = V()ZAP or Bit ENSSI is 0. The extended SSI-Mode must be

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forced by applying V(VZAP) = V()ZAP before changing the value of Bit ENSSI to avoid an aborted register communication.

In the SSI mode the absolute position is output with 13 bits according to the SSI standard. (The data is transmitted as Gray code with trailing zeros.)

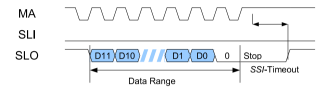


Figure 25: SSI protocol, data GRAY-coded

The register range 0x00 to 0x0F is equivalent to the settings with which the IC can be parameterized. The settings directly affect the corresponding switching parts. The range 0x10 to 0x1F is read-only and reflects the contents of the integrated zapping diodes. Following programming the data can be verified via these addresses. After the supply voltage is connected, the contents of the zapping diodes are copied to the RAM area 0x00 to 0x0F. Then the settings can be overwritten via the serial interface. Overwriting is not possible if the CFGPROT bit is set.

Errors in the module are signaled via the error message output NERR. This open-drain output signals an error if the output is pulled against VND. If the error condition no longer exists, then the pin is released again after a waiting time of approximately 1 ms. If the integrated pull-up resistor is deactivated with DPU = '1', then an external resistor must be provided. With DPU = '0' it brings the pin up to the high level again.

DPU	Addr. 0x04; bit 6
0	Pull-up activated
1	Pull-up deactive

Table 29: Activation of NERR pull-up

With the profile ID, the data format can be requested for the following sensor data cycles in the module. A read operation at address 0x42 results in 0x2C, with is the equivalent to 12-bit single-cycle data.

The status register provides information on the status of the module. There are 5 different errors that can be signaled. Following unsuccessful programming of the zapping diodes, the bit PROGERR is set. If an attempt is made to read the current position via the serial interface during the start-up phase, an error is signaled with ERRSDATA, as the actual position is not yet known. The ERRAMAX bit is output to signal that the amplitude is too high, while the ERRAMIN bit signals an amplitude which is too low, caused, for example, by too great a distance to the magnet. If the NERR pin is pulled against VND outside the module, this error is also signaled via the serial interface. The ERREXT bit is then equal to '1'. The error bits are reset again after the status register is read out at the address 0x77. The error bit in the data word is then also read in the next cycle as '0'.

CFGTOS	CFGTOB	Timeout
0	0	16 µs
1	0	2 µs
x	1	2 µs

Table 30: Timeout for sensor data

The timeout can be programmed to a shorter value with the CFGTOS bit. However, this setting is reset to the default value 16 µs again following a reset. The timeout can be permanently programmed for faster data transmission with the CFGTOB register via a zapping diode. Resetting to slower data transmission is then not possible.

The registers 0x7D to 0x7F are reserved for the manufacturer and can be provided with an ID so that the manufacturer can identify its modules

## **OTP Programming**

CFGPROT	Addr. 0x05; bit 6
0	no protection
1	write/read protection

Table 31: Write/read protection of configuration

ENHC	Addr. 0x0f; bit 7	
0	Default setting	
1	ZAP diode testing: Use a higher current for reading	
	the ZAP diodes memory (0x10-0x1f)	

Table 32: Enable High Current

With CFGPROT = '0', the registers at the addresses 0x00 to 0x0F and 0x78 to 0x7F are readable and write-

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able. The addresses 0x10 to 0x1F and 0x77 are readonly. With CFGPROT = '1', all registers except the addresses 0x7B and 0x7C are write-protected; the addresses 0x77 to 0x7F are readable, while all others are read-protected.

An internal programming algorithm for the ZAP diodes is started by setting the bit PROGZAP. This process can only be successful if the voltage at VZAP is greater than 6.5 V and the test register TEST (2:0) is not set. Following programming, the register is reset internally again. In the process, the bit PROGOK is set in the status register (address 0x77) when programming is successful, and the bit PROGERR if it is not.

The ZAP memory can be tested by reading the register range 0x10-0x1f. This test can be done with with a higher readout current (Bit ENHC=1) to simulate deteriorated working conditions.

For reliable ROM writing, a low impedance connection path as shown in Figure 26 must be established for the VZAP blocking capacitor (about 100 nF) between pin VZAP and pins VNA1, VNA2 to ensure stable VZAP voltage during programming. A further capacitor of  $10\,\mu\text{F}$  which may be located externally (e.g. on the programming board) is recommended for additional blocking purpose.

A typical PCB layout may look like the one shown in Figure 27.

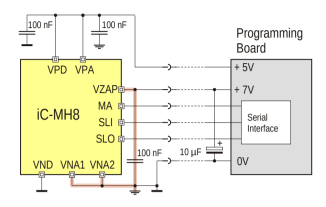


Figure 26: Recommended setup for external programming. A short low impedance path (shown in light red) must be provided directly from pin VZAP to pins VNA1, VNA2.

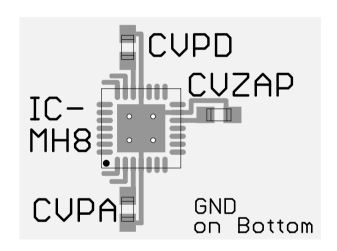


Figure 27: Example PCB layout showing low impedance connection of capacitors to supply voltages (VPA, VPD, VZAP) and common ground

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Туре	Package	Order Designation
iC-MH8	QFN28	iC-MH8 QFN28-5x5

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