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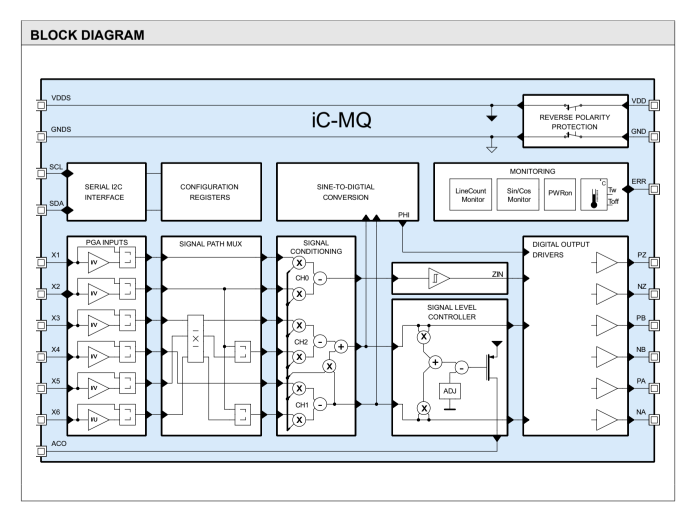
FEATURES

- ♦ Latency-free sine-to-digital conversion to 400 angle steps
- ♦ 500 kHz input frequency for interpolation factors of x1 and x2 (10 kHz for x100)
- ♦ Flexible pin assignment due to signal path multiplexers
- ♦ PGA inputs for differential and single-ended signals
- ♦ Variable input resistance for current/voltage conversion
- ♦ Signal conditioning for offset, amplitude and phase
- ♦ Controlled 50 mA current source for LED or MR sensor supply
- ♦ Fault-tolerant RS422 outputs with 50 mA sink/source drive current
- Preselectable minimum phase distance for spike-proof counter stimulus
- ♦ Zero signal conditioning and electronic index pulse generation
- ♦ Signal and operation monitoring with configurable alarm output, output shutdown and error storage
- ◆ I²C multimaster interface for in-circuit calibration and parameters (EEPROM)
- ♦ Adjustable overtemperature alarm and shutdown
- ♦ Supply from 4.3 to 5.5 V, operation from -25(-40) to +100 °C
- ♦ Reverse-polarity-proof including the sub-system

APPLICATIONS

- Optical and magnetic position sensors
- ♦ Angle encoders
- Linear scales







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DESCRIPTION

Interpolator iC-MQ is a non-linear A/D converter which digitizes sine/cosine sensor signals using a count-safe tracking conversion principle with selectable resolution and hysteresis. The angle resolution per sine period can be set using SELRES; up to 400 angle steps are possible (see page 28).

The angle position is output incrementally by differential RS422 drivers as an encoder quadrature signal with a zero pulse or, if selected, as a counter signal for devices compatible with 74HC191 or 74HC193. The zero pulse is generated electronically when an enable has been set by the X1/X2 inputs. This pulse can be configured extensively: both in its relative position to the input signal with regard to the logic gating with A and/or B and in its width from 90° to 360° (1/4 to 1 T).

A preselectable minimum transition distance permits glitch-free output signals and prevents counting errors which in turn boosts the noise immunity of the position encoder.

Programmable instrumentation amplifiers with selectable gain levels allow differential or single-ended, referenced input signals; via input X2 the external reference can be used as reference voltage for the offset correction.

The modes of operation differentiate between high impedance (V modes) and low impedance (I modes). This adaptation of the iC to voltage or current signals enables MR sensor bridges or photosensors to be directly connected up to the device. The optical scanning of low resolution code discs is also supported by the reference function of input X2; these discs do not evaluate tracks differentially but in comparison with a reference photodiode.

The integrated signal conditioning unit allows signal amplitudes and offset voltages to be calibrated accurately and also any phase error between the sine and cosine signals to be corrected. The channel for the zero signal can be configured separately.

A control signal is generated from the conditioned signals which can track the transmitting LED of optical encoders via the integrated 50 mA driver stage (output ACO). If MR sensors are connected this driver stage can also track the power supply of the measuring bridges. By tracking the sensor energy supply any temperature and aging effects are compensated for, the input signals stabilized and the exact calibration of the input signals is maintained. This enables a

constant accuracy of the interpolation circuit across the entire operating temperature range.

When control limits are reached, these can be indicated at the maskable error pin ERR. Faults such as overdrive, wire breakage, short circuiting, dirt or aging, for example, are logged.

iC-MQ includes extensive self-test and system diagnosis functions which check whether the sensor is working properly or not. For all error events the user can select whether the fault be displayed at error pin ERR or the outputs shutdown. At the same time errors can be stored in the EEPROM to enable failures to be diagnosed at a later stage. For encoder applications the line count of the code disc, the sensor signal regarding signal level and frequency and the operating temperature can be monitored, for example, the latter using an adjustable on-chip sensor.

Display error pin ERR is bidirectional; a system fault recognized externally can be recorded and also registered in the error memory.

iC-MQ is protected against reverse polarity and offers its monitored supply voltage to the external circuit, thus extending the protection to the system (for load currents to 20 mA). Reverse polarity protection also covers the short-circuit-proof line drivers so that an unintentional faulty wiring during initial operation is tolerated.

On being activated the device configuration is loaded via the serial configuration interface from an external EEPROM and verified by a CRC. A microcontroller can also configure iC-MQ; the implemented interface is multimaster-competent and enables direct RAM access.

General notice on application-specific programming

Parameters defined in the datasheet represent supplier's attentive tests and validations, but - by principle - do not imply any warranty or guarantee as to their accuracy, completeness or correctness under all application conditions. In particular, setup conditions, register settings and power-up have to be thoroughly validated by the user within his specific application environment and requirements (system responsibility).

For magnetic sensor systems: The chip's performance in application is impacted by system conditions like the quality of the magnetic target, field strength and stray fields, temperature and mechanical stress, sensor alignment and initial calibration. For optical sensor systems: The chip's performance in application is impacted by system conditions like the quality of the optical target, the illumination, temperature and mechanical stress, sensor alignment and initial calibration.



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PACKAGING INFORMATION

PIN CONFIGURATION TSSOP20

X1 20 ERR X2 19 PZ X3 18 NZ X4 ______ VDD VDDS □5 16.... GND GNDS □€ 15 PS X5 14 NS X6 13 PC 8 ACO 12 NC SDA 10 11□ SCL

PIN FUNCTIONS

No.	Name	Function
2	X1 X2 X3	Signal Input 1 (Index +) Signal Input 2 (Index -) Signal Input 3
	X4	Signal Input 4
		Switched Supply Output and Internal Analog Supply Voltage (reverse-polarity-proof, load 20 mA max.)
6	GNDS ¹	
_		(reverse-polarity-proof)
	X5	Signal Input 5
	X6	Signal Input 6
9	ACO	Signal Level Controller, high-side current source output
10	SDA	Serial Configuration Interface,
11	SCL	Serial Configuration Interface, clock line
12	NB	Incremental Output B-
13	PB	Incremental Output B+
14	NA	Incremental Output A-
	PA	Incremental Output A+
	GND	Ground
	VDD	+4.35.5 V Supply Voltage
	NZ	Incremental Output Z-
	PZ	Incremental Output Z+
20	ERR	Error Signal (In/Out) / Test Mode Trigger Input

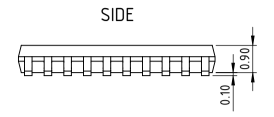
IC top marking: <P-CODE> = product code, <A-CODE> = assembly code (subject to changes), <D-CODE> = date code (subject to changes);

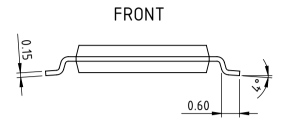
1 It is advisable to connect a bypass capacitor of about 100 nF (up to 1 μF max.) close to the chip's analog supply terminals.



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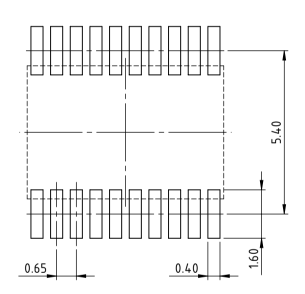
PACKAGE DIMENSIONS TSSOP20





TOP 6.50 0,7,7 0,7,9 0.65 0.25

RECOMMENDED PCB-FOOTPRINT



All dimensions given in mm. Tolerances of form and position according to JEDEC MO-153

drb_tssop20-1_pack_1, 8:1



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ABSOLUTE MAXIMUM RATINGS

These ratings do not imply operating conditions; functional operation is not guaranteed. Beyond these ratings device damage may occur.

Item	Symbol	Parameter	Conditions			Unit
No.				Min.	Max.	
G001	V()	Voltage at VDD, PA, NA, PB, NB, PZ, NZ, ACO		-6	6	V
G002	V()	Voltage at ERR		-6	8	V
G003	V()	Pin-Pin Voltage			6	V
G004	V()	Voltage at X1X6, SCL, SDA		-0.3	VDDS +	V
					0.3	
G005	I(VDD)	Current in VDD		-20	400	mA
G006	I()	Current in VDDS, GNDS		-50	50	mA
G007	I()	Current in X1X6, SCL, SDA, ERR		-20	20	mA
G008	I()	Current in PA, NA, PB, NB, PZ, NZ		-100	100	mA
G009	I(ACO)	Current in ACO		-100	20	mA
G010	Vd()	ESD Susceptibility at all pins	HBM 100 pF discharged through 1.5 kΩ		2	kV
G011	Ptot	Permissible Power Dissipation			300	mW
G012	Tj	Junction Temperature		-40	150	°C
G013	Ts	Storage Temperature		-40	150	°C

THERMAL DATA

Item	Symbol	Parameter	Conditions				Unit
No.				Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range (extended range to -40 °C on request)		-25		100	°C
T02	Rthja	Thermal Resistance Chip to Ambient			80		K/W



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ELECTRICAL CHARACTERISTICS

Operating Conditions: VDD = 4.3...5.5 V, Tj = -40 °C...125 °C, IBN calibrated to 200 µA, unless otherwise stated

ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Total	Device						
001	V(VDD)	Permissible Supply Voltage	Load current I(VDDS) to 10 mA Load current I(VDDS) to 20 mA	4.3 4.5		5.5 5.5	V
002	I(VDD)	Supply Current	Tj = -40125 °C, no load Tj = 27 °C, no load		12	25	mA mA
003	I(VDDS)	Permissible Load Current VDDS		-20		0	mA
004	Vcz()hi	Clamp-Voltage hi at all pins				11	V
005	Vc()hi	Clamp-Voltage hi at Inputs SCL, SDA	Vc()hi = V() - V(VDD), I() = 1 mA	0.4		1.5	V
006	Vc()hi	Clamp-Voltage hi at Inputs X1X6	Vc()hi = V() - V(VDD), I() = 4 mA			1.2	V
007	Vc()lo	Clamp-Voltage lo at all pins	I() = -4 mA	-1.2		-0.3	V
800	Irev(VDD)	Reverse-Polarity Current VDD vs. GND	V(VDD) = -5.5V4.3 V	-1		1	mA
Signa	I Conditioni	ing, Inputs X1X6 (CH1, CH2: i=	12, CH0: I=0)				
101	Vin()sig	Permissible Input Voltage Range		0.75		VDDS - 1.5	V
100	li () - :	Parasia silata tana 100 150	RINi() = 0x09	0		VDDS	V
102	lin()sig		RINi(0) = 0; BIASi = 0 RINi(0) = 0; BIASi = 1	-300 10		-10 300	μA μA
103	lin()	Input Current	RINi() = 0x01	-10		10	μA
104	Rin()	Input Resistance vs. VREFin	Tj = 27 °C; RINi(3:0) = 0x09 RINi(3:0) = 0x00 RINi(3:0) = 0x02 RINi(3:0) = 0x04 RINi(3:0) = 0x06	16 1.1 1.6 2.2 3.2	20 1.6 2.3 3.2 4.6	24 2.1 3.0 4.2 6.0	kΩ kΩ kΩ kΩ kΩ
105	TC(Rin)	Temperature Coefficient of Rin			0.15		%/K
106	VREFin()	Reference Voltages VREFin0, VREFin12	RINi(0) = 0, BIASi = 1 RINi(0) = 0, BIASi = 0	1.35 2.25	1.5 2.5	1.65 2.75	V
107	G0, G12	Selectable Gain Factors	RINi(3) = 0, GRi and GFi = 0x0 RINi(3) = 0, GRi and GFi = max.		100		
			RINi(3) = 1, GRi and GFi = 0x0 RINi(3) = 1, GRi and GFi = max.		0.5 25		
108	Gdiff	Relative Gain Ratio CH1 vs. CH2			39 255		% %
109	ΔG	Step Width Of Fine Gain Adjustment	for CH0 for CH1 for CH2		1.06 1.015 1.06		
110	INL(Gi)	Integral Linearity Error of Gain Adjustment		-1.06		1.06	
111	Vin()diff	Recommended Differential Input Voltage	Vin()diff = V(PCHx) - V(NCHx); RINi(3) = 0 RINi(3) = 1	10 40		500 2000	mVpp mVpp
112	Vin()os	Input Offset Voltage	referred to side of input		25		μV
113	VOScal	Offset Calibration Range	referenced to the selected source (VOS0 resp. VOS12), mode <i>Calibration 2</i> ; ORi = 00 ORi = 01 ORi = 10 ORi = 11		±100 ±200 ±600 ±1200		%V() %V() %V() %V()
114	∆OF0	CH0 Offset Calibration Step Width	referenced to the selected source VOS0; OR0 = 0x0		3.2		%
115	∆OF12	CH1/2 Offset Calibration Step Width	referenced to the selected source VOS12; OR12 = 0x0		0.79		%
116	INL(OFi)	Integral Linearity Error of Offset Calibration	limited test coverage (guaranteed by design)	-5		5	LSB



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ELECTRICAL CHARACTERISTICS

Operating Conditions: VDD = 4.3...5.5 V, Tj = -40 $^{\circ}$ C...125 $^{\circ}$ C, IBN calibrated to 200 μ A, unless otherwise stated

ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
117	PHI12	Phase Error Calibration Range	CH1 vs. CH2		±20.2		0
118		Phase Error Calibration Step Width			0.63		0
119	INL(PHI12)	Integral Linearity Error of Phase Calibration	limited test coverage (guaranteed by design)	-0.8		0.8	0
120	fin()	Permissible Maximum Input Freq.	analog signal path; with interpolation of x1, x2	200 500			kHz kHz
121	Vout(X2)	Output Voltage at X2	BIASEX = 10, I(X2) = 0, referenced to VRE- Fin12	95	100	105	%
122	Vin(X2)	Permissible Input Voltage Range at X2	BIASEX = 11	0.5		VDDS - 2	V
123	Rin(X2)	Input Resistance at X2	BIASEX = 11, RIN0(3:0) = 0x01, RIN12(3:0) = 0x01	20	27	35	kΩ
Sine-1	To-Digital Co	nversion					
201	AAabs	Absolute Angle Accuracy	referenced to 360° input signal, ideal waveform, quasi static signals, adjusted signal conditioning, SELHYS = 0		0.9	1.8	0
202	AArel	Relative Angle Accuracy	referenced to output period T (see Fig. 1), ideal waveform, quasi static signals; at 4 edges per period at 100 edges per period at 384 edges per period at 400 edges per period		<0.5	10 10 10 10	% % %
203	AAR	Repeatability	see 201; VDD = const., T _i = const.		0.1		0
Line C	1	ts PA, NA, PB, NB, PZ, NZ	, ,		l		
501	Vs()hi	Saturation Voltage hi	Vs()hi = VDD - V(); SIK(1:0) = 00, I() = -1.2 mA SIK(1:0) = 01, I() = -4 mA SIK(1:0) = 10, I() = -20 mA SIK(1:0) = 11, I() = -50 mA			200 200 400 700	mV mV mV
502	Vs()lo	Saturation Voltage Io	SIK(1:0) = 00, I() = 1.2 mA SIK(1:0) = 01, I() = 4 mA SIK(1:0) = 10, I() = 20 mA SIK(1:0) = 11, I() = 50 mA			200 200 400 700	mV mV mV
503	Isc()hi	Short-Circuit Current hi	V() = 0 V; SIK(1:0) = 00 SIK(1:0) = 01 SIK(1:0) = 10 SIK(1:0) = 11	-4 -12 -60 -150		-1.2 -4 -20 -50	mA mA mA
504	Isc()lo	Short-Circuit Current lo	V() = VDD; SIK(1:0) = 00 SIK(1:0) = 01 SIK(1:0) = 10 SIK(1:0) = 11	1.2 4 20 50		4 12 60 150	mA mA mA
505	tr()	Rise Time	RL = 100Ω to GND; SSR(1:0) = 00 SSR(1:0) = 01 SSR(1:0) = 10 SSR(1:0) = 11	5 5 20 50		20 40 140 350	ns ns ns ns
506	tf()	Fall Time	RL = 100 Ω to VDD; SSR(1:0) = 00 SSR(1:0) = 01 SSR(1:0) = 10 SSR(1:0) = 11	5 5 30 50		20 40 140 350	ns ns ns ns
507	Ilk()tri	Leakage Current	TRIHL(1:0) = 11 (tristate)		20	100	μA
508	Ilk()rev	Leakage Current	reversed supply voltage		100		μΑ
509	Rin()cal	Test Signal Source Impedance	Op. modes Calibration 1, 2, 3		2.5	4	kΩ
510	I()cal	Permissible Test Signal Load	Op. modes Calibration 1, 2, 3	-3	<u></u>	3	μΑ



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ELECTRICAL CHARACTERISTICS

Operating Conditions: VDD = 4.3...5.5 V, Tj = -40 °C...125 °C, IBN calibrated to 200 µA, unless otherwise stated

Item No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
511	tclk()lo	Clock Signal Low-Pulse Duration for CP, CPD, CPU	Op. mode <i>Mode 191/193</i> ; MTD = 0x0 MTD = 0x7		110 800		ns ns
512	tw()hi	Duty Cycle	referenced to output period T, see Fig. 1		50		%
513	t _{AB}	Phase Shift A vs. B	see Fig. 1		25		%
514	t _{MTD}	Minimum Phase Distance	edge to edge, see Fig. 1; MTD = 0x0, IBN calibrated to 200 µA MTD = 0x0, IBN calibrated to 220 µA		220 200		ns ns
515	Δt()MTD	Minimum Phase Distance Tolerance	nominal values in Table 54	-18		13.5	%
516	∆t()MTD	Minimum Phase Distance Variation	variation versus VDD = 5 V, Tj = 27 °C due to VDD = 4.35.5 V or Tj = -40125 °C		+/- 2		%
Signa	Level Con	troller ACO					
601	Vs()hi	Saturation Voltage hi	Vs()hi = VDD - V(); ADJ(8:0) = 0x11F, I(ACO) = -5 mA ADJ(8:0) = 0x13F, I(ACO) = -10 mA ADJ(8:0) = 0x15F, I(ACO) = -25 mA ADJ(8:0) = 0x17F, I(ACO) = -50 mA			1 1 1 1.2	V V V
602	Isc()hi	Short-Circuit Current hi	V() = 0 VDD - 1 V; ADJ(8:0) = 0x11F ADJ(8:0) = 0x13F ADJ(8:0) = 0x15F V() = 0 VDD - 1.2 V; ADJ(8:0) = 0x17F	-10 -20 -50		-5 -10 -25	mA mA mA
603	It()min	Control Range Monitoring 1: lower limit	referenced to range ADJ(6:5)		3		%Isc
604	It()max	Control Range Monitoring 2: upper limit	referenced to range ADJ(6:5)		90		%lsc
605	Vt()min	Signal Level Monitoring 1: lower limit	referenced to Vscq()		40		%Vpp
606	Vt()max	Signal Level Monitoring 2: upper limit	referenced to Vscq()		130		%Vpp
607	Vin(ACO)	Permissible Input Voltage for Offset-Tracking	versus GNDS, VOS12 = 0x0	0		VDDS	V
Bias C	Current Sou	rce and Reference Voltages					
801	IBN	Bias Current Source	Calibration 1, I(NB) vs. VDDS; CFGIBN = 0x0 CFGIBN = 0xF IBN calibrated at Tj = 25 °C	110 180	200	370 220	μΑ μΑ μΑ
802	VBG	Internal Bandgap Reference	,	1.2	1.25	1.3	V
803	VPAH	Reference Voltage		45	50	55	%VDDS
804	V05	Reference Voltage V05		450	500	550	mV
805	V025	Reference Voltage V025			50		%V05
Power	⊥ r-Down-Res			<u>II</u>	l .		
901	VDDon	Turn-on Threshold VDD, Pow- er-Up-Enable	increasing voltage at VDD	3.6	4.0	4.3	V
902	VDDoff	Turn-off Threshold VDD, Power- Down-Reset	decreasing voltage at VDD	3.0	3.5	3.8	V
903	VDDhys	Hysteresis		0.4			V
Error	Signal Inpu	t/Output, Pin ERR					
B01	Vs()lo	Saturation Voltage lo	versus GND, I() = 4 mA			0.4	V
B02	Isc()lo	Short-Circuit Current lo	versus GND, $V(ERR) \le VDD$	4	5	8	mA
B03	Isc()	Low-Side Current Source For Data Output	versus GND, V(ERR) > VTMon L state Z state		2 0		mA mA
B04	Vt()hi	Input Threshold Voltage hi	versus GND			2	V
		Input Threshold Voltage lo	versus GND	-			-



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ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
B06	Vt()hys	Input Hysteresis	Vt()hys = Vt()hi — Vt()lo	300	500		mV
B07	lpu()	Input-Pull-Up-Current	V() = 0VDD - 1 V, EPU = 1	-400	-300	-200	μA
B08	Vpu()	Pull-Up-Voltage	Vpu() = VDD — V(), I() = -5 μA, EPU = 1			0.4	
B09	VTMon	Test Mode Turn-on Threshold	increasing voltage at ERR			VDD +	V
B10	VTMoff	Test Mode Turn-off Threshold	decreasing voltage at ERR	VDD + 0.5			V
B11	VTMhys	Test Mode Threshold Hysteresis	VTMhys = VTMon — VTMoff	0.15	0.3		V
B12	fclk()	Data Output Signal Frequency	ENFAST = 0 ENFAST = 1	120 480	160 640	200 800	kHz kHz
B13	tp(ERR)in	Process Delay for System Error Message at ERR	upon power up (VDD > VDDon)		10		ms
Rever	se Polarity	Protection and Supply Switches	VDDS, GNDS				
C01	Vs()	Saturation Voltage vs. VDD	Vs(VDDS) = VDD — V(VDDS); I(VDDS) = -100 mA I(VDDS) = -2010 mA			150 250	mV mV
C02	Vs()	Saturation Voltage vs. GND	Vs(GNDS) = V(GNDS) — GND; I(GNDS) = 010 mA I(GNDS) = 1020 mA			150 200	mV mV
C03	C()	Backup Capacitor Analog Supply VDDS vs. GNDS		100			nF
Serial	Configurat	ion Interface SCL, SDA					
D01	Vs()lo	Saturation Voltage lo	I = 4 mA			400	mV
D02	Isc()lo	Short-Circuit Current lo		4		75	mA
D03	Vt()hi	Input Threshold Voltage hi				2	V
D04	Vt()lo	Input Threshold Voltage lo		0.8			V
D05	Vt()hys	Input Hysteresis	Vt()hys = Vt()hi — Vt()lo	300	500		mV
D06	lpu()	Input Pull-Up Current	V() = 0VDDS - 1 V	-600	-300	-60	μA
D07	Vpu()	Pull-Up Voltage	Vpu() = VDDS — V(), I() = -5 μA			0.4	V
D08	fclk()	Clock Frequency at SCL	ENFAST = 0 ENFAST = 1	60 240	80 320	100 400	kHz kHz
D09	tbusy()cfg	Duration of Startup Configuration	IBN not calibrated, EEPROM access without read failure, time to outputs operational; ENFAST = 0 ENFAST = 1		36 24	48 34	ms ms
D10	tbusy()err	End Of I2C Communication; Time Until I2C Slave Is Enabled	IBN not calibrated; V(SDA) = 0 V V(SCL) = 0 V or arbitration lost no EEPROM CRC ERROR		4 indef. 45 95	12 135 285	ms ms ms
D11	tp()	Start Of Master Activity On I2C Protocol Error	SCL without clock signal: V(SCL) = constant; IBN not calibrated IBN calibrated to 200 µA	25 64	80 80	240 120	μs μs
D12	fclk()ext	Permissible External Clock Frequency at SCL				400	kHz
Temp	erature Mor	nitoring					
E01	E01 VTs Temperature Sensor Voltage		VTs() = VDDS - V(PA), Calibration 3, without Load; Tj = -40 °C Tj = 27 °C Tj = 100 °C	740 620 460	770 650 520	790 670 540	mV mV mV
E02	TCs	Temp. Co. Temperature Sensor Voltage			-1.8		mV/ł
E03	VTth	Temperature Warning Activation Threshold	VTth() = VDDS - V(NA), Tj = 27 °C, Calibration 3, without Load; CFGTA(3:0) = 0x0 CFGTA(3:0) = 0xF	260 470	310 550	360 630	mV mV



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ELECTRICAL CHARACTERISTICS

Operating Conditions: VDD = 4.3...5.5 V, Tj = -40 °C...125 °C, IBN calibrated to $200 \,\mu\text{A}$, unless otherwise stated

Item	Symbol	Parameter	Conditions				Unit
No.				Min.	Тур.	Max.	
E04	TCth	Temp. Co. Temperature Warning Activation Threshold			0.06		%/K
E05	Tw		CFGTA(3:0) = 0x0 CFGTA(3:0) = 0xF	125	140 65	80	°C °C
E06	Thys	Warning Temperature Hysteresis	80 °C < T _j < 125 °C	10	15	25	°C
E07	ΔT	Relative Shutdown Temperature	$\Delta T = Toff - Tw$	5	15	25	°C

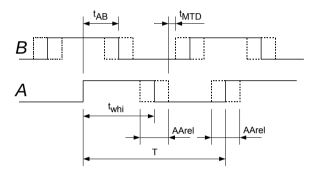


Figure 1: Definition of relative angle error and minimum phase distance



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PROGRAMMING

Cain Pango CHO (coargo)
Gain Range CH0 (coarse) Gain Factor CH0 (fine) Offset Reference Source CH0 Offset Range CH0 (coarse) Offset Factor CH0 (fine)
el Controller
gital ConversionPage 28
Resolution Hysteresis
ng
Output Logic Zero Signal Positioning
Zero Signal Synchronization
versPage 31
Minimum Phase Distance Driver Short-Circuit Current
Driver Slew Rate Driver Mode
and Error Output
Line Count Reference
Error Mask Driver Shutdown Driver Activation
Error Mask EEPROM Savings Error Protocol: First Error
Error Protocol: Last Error Error Protocol: History
Page 35
Test Mode Functions
Test Mode Memory Selection



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CONFIGURATION REGISTERS

Overvi	ew							
Addr	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Serial C	onfiguration	Interface			L			
0x00	ENFAST				DEVID(6:0)			
Calibrat	tion	1			· ·			
0x01		CFGIE	3N(3:0)			CFGT	A(3:0)	
Operati	ng Mode		,		I .		,	
0x02	END**	1	0	ENZFF		MOD	E(3:0)	
Input Co	onfiguration							
0x03	0	0	0	0	INVZ	INMODE	MUX	IN(1:0)
Signal C	Conditioning (CH1, CH2			ı		-	
0x04			GF2(4:0)				GR12(2:0)	
0x05		GF1	(3:0)		0	0	0	0
0x06	VDC1(0)	0	0	0	0		GF1(6:4)	1
0x07	0	0	0			VDC1(5:1)		
80x0	OR1(0)			VDC	2(5:0)			0
0x09		OF1	(3:0)		0	0	0	OR1(1)
0x0A	0	0	OR2	2(1:0)		OF1	(7:4)	
0x0B				OF2(6:0)				0
0x0C		PH12(2:0)		0	0	0	0	OF2(7)
0x0D	BIASE	X(1:0)	0	1	1		PH12(5:3)	
0x0E	1	BIAS12	VOS1	12(1:0)		RIN1	2(3:0)	
Signal L	_evel Controll	er						
0x0F	ADJ(0)	_	0	TOP2(4)*	TOP2(3)*	0	0	0
0x10				ADJ	(8:1)			
Signal (Conditioning (CH0						
0x11			GF0(4:0)				GR0(2:0)	
0x12				(5:0)				0(1:0)
0x13	0	BIAS0	VOS	0(1:0)		RIN	0(3:0)	
	onitoring and	Alarm Outpu	t					
0x14			I		KA(7:0)	T		
0x15	EMOL	DE(1:0)		EMTD(2:0)	O (= 0) 44	EPH	EMAS	KA(9:8)
0x16			(E(0.0)	EMASK	O(7:0)**		E1440	140 (0.0)
0x17		T	KE(3:0)		ENSL	EPU	EMAS	KO(9:8)
0x18	EMODE2	PDMODE			EIVIASK	Œ(9:4)**		
	gnal Output			CEGA	BZ(7:0)			
0x19 0x1A					OS(7:0)			
	Digital Corre	volon Minim	um Dhess Di-		00(7.0)			
	-Digital Conve	ersion, Winim	um Phase Dis		ES(7:0)			
0x1B 0x1C					=S(7:0) SELRES(14:8	8)		
0x1D	_	MTD	0(3:0)			,	YS(3:0)	
	Driver Setting		(3.0)			JLLII	10(0.0)	
0x1E	Driver Setting	_	QIK.	(1:0)	990	2(1:0)	TDIL	IL(1:0)
UXIE			SIN	(1.0)	JOSE	(1.0)	INIT	IL(1.0 <i>)</i>



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Overvi	Overview										
Addr	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
Line Co	unter		'								
0x1F				LINEC	NT(7:0)						
0x20	0	0			LINECN	IT(13:8)					
Reserve	ed										
0x21	0	0	0	0	1	0	0	0			
0x22		0x00 (recommended programming)									
0x23	0x00 (recommended programming)										
0x24					DEM data						
0x25				free for C							
0x26					DEM data						
0x27					DEM data						
0x28				free for C							
0x29					DEM data						
0x2A					DEM data						
0x2B					DEM data						
0x2C					DEM data						
0x2D					DEM data						
0x2E				free for C	DEM data						
Check S	Sum										
0x2F		CHKSUN	И(7:0) of EEF	PROM data	[CHPREL(7:0), refer to	Table 10]				
Error Re	egister										
0x30				ERR	1(7:0)						
0x31				2(5:0)			ERR1	(9:8)			
0x32		ERR	3(3:0)				2(9:6)				
0x33	_	_			ERR	3(9:4)					
Notes		-		following power	-on.						
		•	OP2(4) = 1, TOF	. ,							
	**) Mandatory	programming of	EEPROM: END) = 1, EMASKO(7	7, 6) = 0, EMASK	E(8, 7, 6) = 0.					

Table 4: Register layout (EEPROM)



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SERIAL I²C INTERFACE

The multi-master capable I²C interface consists of two bidirectional pins, SCL (for clock) and SDA (for data), and enables iC-MQ to restore its configuration from the external serial EEPROM. For this function, the readout can be accelerated from ENFAST reading onwards if a higher clock frequency is selected as an option.

The I²C master of iC-MQ addresses I²C devices using an 8-bit register address plus 3 block selection bits as part of the I²C device ID.

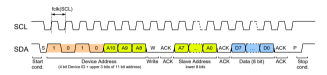


Figure 2: I²C slave addressing for writing a single byte to the EEPROM.

Furthermore, the I²C interface can be enabled to operate as an I²C slave (using ENSL), allowing an external I²C master to monitor and edit iC-MQ's configuration data.

ENFAST	Addr. 0x00, bit 7
Code	Function
0	Regular clock rate, f(SCL) approx. 80 kHz
1	High clock rate, f(SCL) approx. 320 kHz
Notes	For in-circuit programming bus lines SCL and SDA require pull-up resistors (e.g. $2.2\mathrm{k}\Omega$ for line capacitances of up to 170 pF and clock rate 320 kHz; the permissible minimum value is $1.5\mathrm{k}\Omega$). A ground trace between SCL and SDA is recommended to avoid cross talk.

Table 5: I2C Fast Mode

ENSL	Addr. 0x17, bit 3
Code	Function
0	I ² C slave mode disabled
1	I ² C slave mode enabled (Device ID 0x55)

Table 6: I2C Slave Mode

I ² C Master Performance				
Protocol	Standard I ² C			
Output Clock Rate	100 kHz max. (see Elec.Char. D08), 400 kHz max. using ENFAST = 1			
Addressing	11 bit: 8 bit register address plus 3 bit block selection			
Access Trials	Read: up to 4x at power-on (I ² C error: acknowledge missing)			
Multi-Master Capability	Yes			
I ² C Slave Performance				
Input Clock Rate	400 kHz max. (see Elec.Char. D12)			
Device ID	0x55 ('1010 101' w/o R/W bit)			

Table 7: I²C interface performance

Note: The I²C bus lines are sensitive. Keeping the traces short and shielding them with ground prevents unwanted actions.

The use of pull-up resistors (e.g. $2.2\,k\Omega$ at SCL and SDA) supports the bus signals on logic high and improves the EMI immunity.

Note: When programming the EEPROM in-circuit, iC-MQ must be powered up in advance. Note that power must be maintained (e.g. for 10 ms) to allow the EEPROM finishing its write operation.

Attention: If a power failure interrupts the EEPROM's write operation, the entire page content may be lost.

Attention: If error logging is enabled and periodic errors occur, the maximum permissible write cycles may be exceeded. The recommended precaution is to disable error logging (refer to EMASKE), and to lock the EEPROM by its WP pin after factory calibration.



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EEPROM Device Selection

EEPROM Device Requirements				
Supply Voltage	3.3 V to 5.5 V			
Power-On Threshold	< 3.3 V (due to Elec.Char. 901)			
Addressing	11 bit address max.			
Device Address	0x50 ('1010 000' w/o R/W bit), 0xA0 ('1010 0000' with R/W=0)			
Page Buffer	Support of <i>Page Write</i> with pages of at least 4 bytes.			
Size Minimum	512 bit (64x8 bit) (address range used is 0x00 to 0x3F)			
Size Maximum	8 Kbit (4x 256x8 bit), type 24C08 If I ² C Slave Mode is disabled: 16 Kbit (8x 256x8 bit), type 24C16			

Table 8: EEPROM Device Requirements

If the EEPROM does not feature *Page Write*, error events can not be saved (EMASKE must be configured to 0x00).

The following EEPROMs have been recommended, but may need to be re-tested for the above conditions: Atmel AT24C01, ST M24C01, ST M24C02 (2K), ROHM BR24L01A-W, BR24L02-W.

Attention: EEPROMs that ignore the block select or upper address bits in the control byte (such as the Microchip 24AA0x/24LC0xB) should not be used with the iC-MQ.

EEPROMs that use the address pins as additional enable bits should be used instead.

Attention: When I²C Slave Mode is enabled, iC-MQ responds to device ID 0x55, limiting the maximum EEPROM size to 8 Kbit (0x50 to 0x53 addresses 4x 256 bytes).

Device Startup

Once the supply has been switched on, i.e. after a power down reset, the iC-MQ outputs are high impedance (tristate) until a valid configuration is read from the EEPROM using device ID 0x50.

If the configuration data is not confirmed by its checksum, the readin process is repeated. If no valid configuration data is available after a fourth attempt, iC-MQ terminates communication with the EEPROM and enables I²C slave mode. For timing information, refer to the Electrical Characteristics, items D10 and D11.

For devices loading valid configuration data from the EEPROM, bit ENSL decides whether the I²C slave function is enabled or not.

Configuration Data Checksum

The checksum at address 0x1F is used to initially confirm the configuration data read from the EEPROM.

CHKSUM	Addr. 0x1F, bit 7:0
Code	Function
0x00 0xFF	Checksum for address range 0x00 to 0x1E; CRC polynomial 0x11D $(x^8 + x^4 + x^3 + x^2 + 1)$
	Start value: 0x01

Table 9: Configuration Data Checksum

Example of CRC Calculation Routine:

```
unsigned char ucDataStream = 0;
int iCRCPoly = 0x11D;
unsigned char ucCRC=0;
int i = 0;

ucCRC = 1; // start value !!!
for (iReg = 0; iReg<47; iReg ++)
{
   ucDataStream = ucGetValue(iReg);
   for (i=0; i<=7; i++) {
    if ((ucCRC & 0x80) != (ucDataStream & 0x80))
        ucCRC = (ucCRC << 1) ^ iCRCPoly;
   else
        ucCRC = (ucCRC << 1);
        ucDataStream = ucDataStream << 1;
}
}</pre>
```



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I^2C Slave Mode (ENSL = 1)

In this mode iC-MQ behaves like an I²C slave with the device ID 0x55 and the configuration interface permits write and read accesses to iC-MQ's internal registers.

For chip release verification purposes an identification value is stored under ROM address 0x2F; a write access to this address is not permitted.

CHPREL	Addr 0x2F, bit 7:0 (ROM)
Code	Chip Release
0x00	Not available
0x04	iC-MQ 3
0x08	iC-MQ X
0x09	iC-MQ X1

Table 10: Chip Release

END	Addr 0x02, bit 7
Code	Function
0	Standby: Sin/D converter and line driver disabled (configuration changes allowed, see Table 13)
1	Enable Device: Restart of Sin/D conversion, line driver active (configuration data must be valid)
Notes	END is evaluated only during I ² C slave mode. Write access changes the function. Read access does not return the chip's state. Program END = 1 to EEPROM.

Table 11: Enable Device

The registers 0x0 to 0x2E must be initialized with correct values before enabling iC-MQ. This can be done through the I²C slave interface if iC-MQ is used without EEPROM or if the EEPROM content is invalid. Initially, END (bit 7 of address 0x02) must be set to zero, then all registers must be configured. Finally, set END to one without changing other bits of address 0x02 to enable the device.

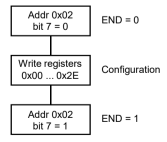


Figure 3: Programming via I²C. END is altered by changing only bit 7 of address 0x02 and leaving bits 6:0 unchanged.

Intermediate error information buffer (Addr. 0x40-0x43)

The intermediate error information buffer is initialized whenever iC-MQ is enabled (END set to 1): ERR1 and ERR3 data is copied from RAM Addr. 0x30-0x33, and ERR2 data is initialized with 0.

The intermediate error information is modified based on EMASKE and occurring errors. (See section *Error Logging* on page 33.)

The data of the intermediate error information buffer is invalid after an EEPROM write access failed. In this case END must be toggled (set to 0, then set to 1) before accessing the intermediate error information buffer.

Register	Read access via I ² C slave mode (ENSL = 1)
RAM Addr	Content
0x00-0x21	Configuration data (see EEPROM addresses 0x00-0x21)
0x22-0x2A	Not available*
0x2B-0x2E	OEM data (4 byte) (see EEPROM addresses 0x2B-0x2E)
0x2F	Chip release CHPREL(7:0)
0x30-0x33	Configuration data (see EEPROM addresses 0x30-0x33)
0x34-0x3A	Not available
0x3B-0x3E	OEM data (4 byte) (see EEPROM addresses 0x2B-0x2E)
0x3F	Chip release CHPREL(7:0)
0x40-0x43	Intermediate error information buffer
0x44-0x7F	Not available
Note	*) The EEPROM addresses 0x22-0x2A (OEM data) are not available in iC-MQ's RAM.

Table 12: RAM Read Access

	M''' : 120 1 (ENOL 4)
Register	Write access via I ² C slave mode (ENSL = 1)
RAM Addr	Access and conditions
0x00	Changes permitted during standby (END = 0)
0x01	Changes permitted (wrong entries for CFGIBN can limit functions)
0x02	Changes to bits 6:0 are permitted only during standby (END = 0, ie. bit 7); Restarting Sin/D conversion by changing END (bit 7) is permitted only with no changes of operating mode (bits 6:0 remain as set)
0x03-0x16	Changes permitted, no restrictions
0x17	Changes to bits 7:4 and 2:0 are permitted during standby (END = 0) (ENSL, bit 3 must be kept 1)
0x18-0x21	Changes permitted during standby (END = 0)
0x2B-0x2E	Changes permitted, no restrictions
0x2F	No write access permitted
0x30-0x33	Changes permitted during standby (END = 0)
0x34-0x43	No write access permitted
0x44-0x7F	Not available

Table 13: RAM Write Access



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BIAS CURRENT SOURCE AND TEMPERATURE SENSOR CALIBRATION

Bias Current

The calibration of the bias current source in operation mode Calibration 1 (see Table 16) is prerequisite for adherence to the given electrical characteristics and also instrumental in the determination of the chip timing (e.g. clock frequency at SCL). For setup purposes the IBN bias current is measured using a 10 $k\Omega$ resistor by pin VDDS connected to pin NB. The setpoint is 200 μA which is equivalent to a voltage drop of 2 V.

Note: The measurement delivers a false reading when outputs are tristate (due to a configuration error after cycling power, for instance).

CFGIBN	Addr 0x01, bit 7:4		
Code k	$IBN \sim \frac{31}{39-k}$	Code k	$IBN \sim rac{31}{39-k}$
0x0	79 %	0x8	100 %
0x1	81 %	0x9	103 %
0x2	84 %	0xA	107 %
0x3	86 %	0xB	111 %
0x4	88 %	0xC	115 %
0x5	91 %	0xD	119 %
0x6	94 %	0xE	124 %
0x7	97 %	0xF	129 %

Table 14: Calibration of Bias Current

Temperature Sensor

The temperature monitoring is calibrated in operating mode *Calibration 3*.

To set the required warning temperature T_2 the temperature sensor voltage VTs at which the warning message is generated is first determined. To this end a voltage ramp from VDDS towards GNDS is applied to pin PA until pin ERR displays the warning message. The following settings are required here: EMASKA = 0x20, EMTD = 0x00 and EPH = 0x00.

The signal at ERR first switches from tristate to low (on reaching the warning threshold VTs) and then from low to tristate (on overshooting the internal hysteresis which

is not relevant to calibration). To avoid confusion a clear change of state (from low to high) must be generated with the help of an external pull-up resistor at pin ERR.

Example: $VTs(T_1)$ is ca. 650 mV, measured from VDDS versus PA, with $T_1 = 25$ °C;

The necessary reference voltage $VTth(T_1)$ is then calculated. The required warning temperature T_2 , temperature coefficients TCs and TCth (see Electrical Characteristics, Section E) and measurement value $VTs(T_1)$ are entered into this calculation:

$$VTth(T_1) = \frac{VTs(T_1) + TCs \cdot (T_2 - T_1)}{1 + TCth \cdot (T_2 - T_1)}$$

Example: For $T_2 = T_1 + 100 \, \text{K VTth}(T_1)$ must be programmed to 443 mV.

Reference voltage VTth(T_1) is provided for a high impedance measurement (10 M Ω) at output pin NA (measurement versus VDDS) and must be set by programming CFGTA(3:0) to the calculated value.

Example: Altering VTth(T_1) from 310 mV (measured with CFGTA(3:0)= 0x0) to 443 mV is equivalent to 143%, the closest value for CFGTA is 0x9;

CFGTA	Addr 0x01, bit 3:0				
Code k	$VTth \sim \frac{65+3k}{65}$	Code k	$VTth \sim \frac{65+3k}{65}$		
0x0	100 %	0x8	140 %		
0x1	105 %	0x9	145 %		
0x2	110 %	0xA	150 %		
0x3	115 %	0xB	155 %		
0x4	120 %	0xC	160 %		
0x5	125 %	0xD	165 %		
0x6	130 %	0xE	170 %		
0x7	135 %	0xF	175 %		
Notes	With CFGTA = 0xF Toff is 80 °C typ., with CFGTA = 0x0 Toff is 155 °C typ.				

Table 15: Calibration of Temperature Monitoring



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OPERATING MODES

iC-MQ has various modes of operation, for which the functions of outputs PA, NA, PB, NB, PZ, NZ and ERR are altered.

Two operating modes can be selected for the output of the angle position in normal operation. *Mode 191/193* provides control signals for devices compatible with 74HC191 or 74HC193, whereas in *Mode ABZ* the angle position is output incrementally as an encoder quadra-

ture signal with a zero pulse. Only in these modes are the line drivers and the reverse polarity protection feature active.

In order to condition the input signals and to calibrate and test iC-MQ *Calibration* and *Test* modes are available. Digital and analog test signals are provided; the latter must always be measured at high load impedance.

MODE(3:0)		Addr. 0x02	bit 3:0					
Code	Operating Mode	Pin PA	Pin NA	Pin PB	Pin NB	Pin PZ	Pin NZ	Pin ERR
0x00	Mode ABZ	Α	not(A)	В	not(B)	Z	not(Z)	ERR / Zin**
0x0F	Mode 191/193	CPD	CPU	СР	nU/D	MR	nPL	ERR
0x01	Calibration 1	TANAZ(2)	VREFIZ	VREFISC	IBN	PCH0	NCH0	IERR
0x02	Calibration 2	PCH1	NCH1	PCH2	NCH2	VDC1	VDC2	
0x03	Test 3*	VPAH	VPD	_	CGUCK	IPF	V05	IERR
0x04	Test 4*	PS_out	NS_out	PC_out	NC_out	PZO	NZO	IERR
0x05	Test 5*	PSIN	NSIN	PCOS	NCOS	PZO	NZO	IERR
0x06	Test 6*	PCH1i	NCH1i	PCH2i	NCH2i	VDC1	VDC2	res.
0x07	Calibration 3	VTs	VTth	_	_	VTTFE	VTTSE	ERR
0x08	Lo-Signal	All outputs a	and SCL, SDA	A, ERR to low I	level			
0x09	Hi-Signal	All outputs t	o high level					
0x0A	Test 10*	TP	CLK6	CLK1	CLK3/8	Z _{In}	CLK4	
0x0B	System Test*	A ₄	A ₈	B ₄	B ₈	Z _{In}	TP1	ERR
0x0C	Test 12*	Α	not(A)	В	not(B)	Z	not(Z)	ERR
0x0D	_		_	_	_	_	_	_
0x0E	IDDQ Test*	All PU/PD re	All PU/PD resistors, oscillator and analog supply voltage deactivated.					
Notes	*) Test function for iC-Haus device test only. **) EMTD = 0x00, EMASKA = 0x10 Analog calibration signals are output via approx. $2.5\mathrm{k}\Omega$ source impedance (see Elec. Char. No. 509). For accuracy of calibration the signal frequency should not exceed 4 kHz.							

Table 16: Operating Modes

Mode ABZ

In *Mode ABZ* A/B signals are generated and output via PA, NA, PB and NB. A freely configurable zero signal is simultaneously provided at pins PZ and NZ. The differential RS422 line drivers are active; an Nx pin constantly supplies a complementary signal which is the inversion of pin Px.

Mode 191/193

In *Mode 191/193* the output pins provide control signals for counter devices compatible with 74HC191 or 74HC193 according to the following table. The driving capability (SIK) and the slew rate (SSR) of the output drivers must be selected so that the clock pulses can be output with a low pulse of typically 110 ns (see Electrical Characteristics 511).

Mode	Mode 191/193		
Pin	Signal	Description	
PA	CPD	Clock Down Pulse	
NA	CPU	Clock Up Pulse	
PB	CP	Clock Pulse	
NB	nU/D	Count Direction (0: up, 1: down)	
PZ	MR	Asynch. Master Reset (active high) Signal is '1' if index position is reached, otherwise '0'.	
NZ	nPL	Asynch. Parallel Load Input (active low) / Reset (active low) Signal is '0' if index position is reached, otherwise '1'.	

Table 17: Operating mode for counter devices compatible with 74HC191 or 74HC193.



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Calibration 1, 2, 3

These modes are used to condition the input signals and calibrate iC-MQ. In mode *Calibration 1* the user can measure the IBN bias current and the zero channel analog signals are available following signal conditioning (PCH0 and NCH0).

In mode *Calibration 2* the conditioned sine and cosine signals are output (PCH1, NCH1, PCH2 and NCH2). In addition intermediate potential VDC1 is provided for compensating circuit CH1, as is intermediate potential VDC2 for CH2 (for a description of the calibration process, see page 24).

In mode *Calibration 3* the internal temperature monitoring signals are provided. Calibration of the bias current source and temperature monitoring is described on page 18 and calibration of the zero channel on page 26.

TEST 6

The input voltages at pins X3 to X6 can be checked in mode *Test* 6. The following settings are required here:

- GF1 = 0x0
- GF2 = 0x0
- TOP2(3) = '1'
- TOP2(4) = '0'

System Test Mode and Digital Calibration

This mode enables the signal conditioning to be adjusted using comparated sine and cosine signals. To this end at a resolution of 8 the interpolator generates a switchpoint every 45 degrees. The objective of the calibration procedure is a pulse duty cycle of exactly 50% respectively for A_4 , B_4 und A_8 , B_8 .

Syste	System Test		
Pin	Signal	Description	
PA	A ₄	Offset CH1	
NA	A ₈	Phase deviation from 90° between CH1 and CH2	
РВ	B ₄	Offset CH2	
NB	B ₈	Amplitude deviation between CH1 and CH2	
PΖ	Z _{In}	Digital zero signal, unmasked	
NZ	TP1	Verification of line count (pulses) between two zero pulses Low signal: verification running (state after power on reset) High signal: verification finished An error messaging at ERR is valid after the second zero signal (enable required).	
ERR	ERR	Error signal	
The following settings are required for mode <i>System Test</i> : MODE = 0x0B, SELRES = 0x1B0, SELHYS = 0xF, CFGABZ(7:4) = '0000'			

Table 18: Digital Calibration Signals



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INPUT CONFIGURATION

All input stages are configured as instrumentation amplifiers and thus directly suitable for differential input signals. Referenced input signals can be processed; input X2 can be configured as a reference input. Both current and voltage signals can be processed, selected using RIN12 and RIN0.

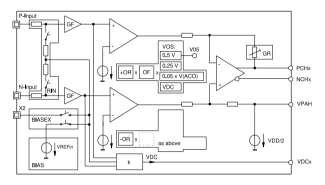


Figure 4: Signal conditioning input circuit.

Current Signals

In I Mode an input resistor Rin() becomes active at each input pin, converting the current signal into a voltage signal. Input resistance Rin() consists of a pad wiring resistor and resistor Rui() which is linked to the adjustable bias voltage source VREFin(). BIASEX must be set to '00'.

The table besides shows the possible selections, with Rin() giving the typical resulting input resistance (see Electrical Characteristics for tolerances). The input resistor should be set in such a way that intermediate potentials VDC1 and VDC2 lie between 125 mV and 250 mV (verifiable in mode *Calibration 2*).

NB. The input circuit is not suitable for back-to-back photodiodes.

Voltage Signals

In V mode an optional voltage divider can be selected which reduces unacceptably large input amplitudes to ca. 25%. The circuitry is equivalent to the resistor chain in I mode; the pad wiring resistor is considerably larger here, however.

For sensors whose offset calibration is to be proportional to an external DC voltage source the reference source can be selected using BIASEX; for all other sensors BIASEX should be set to '00'.

INMODE	Addr 0x03, bit 2
Code	Function
0	Differential input signals
1	Single-ended input signals *
Note	* Input X2 is reference for all inputs.

Table 19: Input Signal Mode

RIN12	Addr 0x0E, bit 3:0		
RIN0	Addr 0x13, bit 3:0		
Code	Nominal Rin()	Internal Rui()	I/V Mode
-000	1.7 kΩ	1.6 kΩ	current input
-010	2.5 kΩ	2.3 kΩ	current input
-100	3.5 kΩ	3.2 kΩ	current input
-110	4.9 kΩ	4.6 kΩ	current input
1—1	20 kΩ	5 kΩ	voltage input 4:1*
0—1	high	1 ΜΩ	voltage input 1:1
	impedance		
Notes	For single-ended signals identical settings of RIN0 and RIN12 are required. *) VREFin is the voltage divider's footpoint. Input currents may be positive or negative (Vin > VREFin, or Vin < VREFin)		

Table 20: I/V Mode and Input Resistance

BIAS12	Addr 0x0E, bit 6
BIAS0	Addr 0x13, bit 6
Code	Function
0	VREFin = 2.5 V for low-side current sinks (e.g. photodiodes with common anode at GNDS)
1	VREFin = 1.5 V for high-side current-sources (e.g. photodiodes with common cathode at VDDS) for voltage sources versus ground (e.g. iC-SM2, Wheatstone sensor bridges) for voltage sources with low-side reference (e.g. iC-LSHB, when using BIASEX = 11)

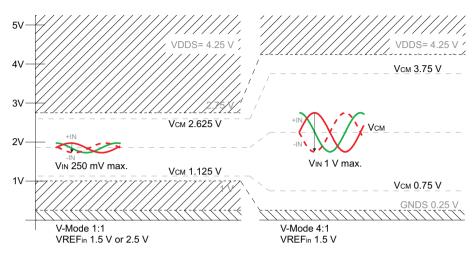
Table 21: Reference Voltage

BIASEX	Addr 0x0D, bit 7:6		
Code	VREFin	VREFin Pin function of X2	
00*	internal	Input Index- (negative zero signal)	
10	internal	internal Output of VREFin12*	
11	external Input for external reference**: V(X2) replaces VREFin		
Notes	*) Do not load, buffering recommended **) See Elec. Char. Nos. 122 and 123		

Table 22: Input Reference Selection



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NB: VREFin is referenced to GNDS.

Figure 5: Permissible common mode range and maximum input signal at lowest gain (GR12 = 0x0, GF1, GF2 = 0x00); left side: voltage input 1:1, right side: voltage input 4:1.

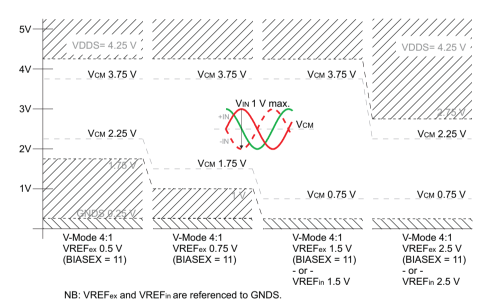


Figure 6: Permissible common mode range for voltage input 4:1 in dependency to the reference voltage.



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SIGNAL PATH MULTIPLEXING

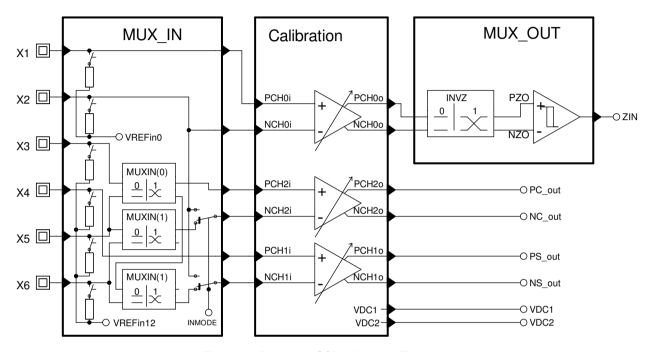


Figure 7: Principle Of Multiplexer Function

The signals for index channel CH0 are connected up to pins X1 and X2. Pins X3 to X6 are allocated to internal channels CH1 and CH2 via MUXIN. INMODE can be activated for referenced input signals; this then selects X2 as the reference signal input. For output purposes INVZ allows the index signal phase to be inverted for channel CH0.

MUXIN	Addr 0x03, bit 1:0			
Code	PCH1i NCH1i PCH2i NCH2i			
00	X4	X6	Х3	X5
01	not permitted			
10	X4	X5	X3	X6
11	X4	X3	X5	X6

Table 23: Input Multiplexer for INMODE = 0

MUXIN	Addr 0x03, bit 1:0			
Code	PCH1i NCH1i PCH2i NCH2i			
00	X4 X2 X3 X2			
01	not permitted			
10	not permitted			
11	X4 X2 X5 X2			

Table 24: Input Multiplexer for INMODE = 1

INVZ	Addr 0x03, b	it 3
Code	PZO	NZO
0	PCH0o	NCH0o
1	NCH0o	PCH0o

Table 25: Index Signal Inversion



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SIGNAL CONDITIONING CH1, CH2

The analog voltage signals necessary for the calibration of the sine signals can be measured in operation mode *Calibration 2*. Alternatively, characteristic digital test signals are also available for offset, amplitude and phase errors in operating mode *System Test*.

Gain Settings

The gain is set in four steps:

- 1. The sensor supply controller is shut down and the constant current source for the ACO output set to a suitable output current (register ADJ; current value close to the later operating point).
- 2. The coarse gain is selected so that differential signal amplitudes of ca. 1 Vpp are produced internally (signal Px versus Nx, see Figure).
- 3. Using fine gain factor GF2 the CH2 signal amplitude is then adjusted to 1 Vpp.
- 4. The CH1 signal amplitude can then be adjusted to the CH2 signal amplitude via fine gain factor GF1. This results in a total gain of GR12*GFi for differential input signals.

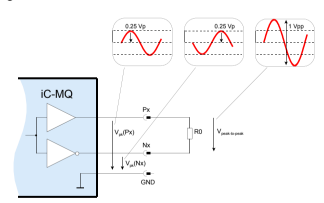


Figure 8: Definition of 1 Vpp signal. Termination R0 must be high-ohmic during all *Test* and *Calibration* modes.

GR12	Addr 0x04, bit 2:0	
Code	Range RIN12=0x9	Range RIN12 7 0x9
0x0	0.5	2.0
0x1	1.0	4.1
0x2	1.3	5.3
0x3	1.7	6.7
0x4	2.2	8.7
0x5	2.6	10.5
0x6	3.3	13.2
0x7	4.0	16.0

Table 26: Gain Range CH1, CH2

GF2	Addr 0x04, bit 7:3
Code	Factor
0x00	1.00
0x01	1.06
	6.25 ^{GF2} / ₃₁
0x1F	6.25

Table 27: Fine Gain Factor CH2

GF1	Addr 0x06, bit 2:0, Addr 0x05, bit 7:4
Code	Factor
0x00	1.0
0x01	1.015
	$6.25 \frac{GF1}{124}$
0x7F	6.53

Table 28: Fine Gain Factor CH1



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Offset Calibration CH1, CH2

In order to calibrate the offset the reference source must first be selected using VOS12. Two fixed voltages and two dependent sources are available for this purpose. The fixed voltage sources should be selected for external sensors which provide stable, self-regulating signals.

So that photosensors can be operated in optical encoders iC-MQ tracks changes in offset voltages via the signal-dependent source VDC when used in conjunction with the controlled sensor current source for LED supply (pin ACO). The VDC potential automatically tracks higher DC photocurrents. To this end intermediate potentials VDC1 and VDC2 must be adjusted to a minimal AC ripple using the selectable k factor (this calibration must be repeated when the gain setting is altered).

The feedback of pin voltage V(ACO) fulfills the same task as source VDC when MR bridge sensors are supplied by the controlled sensor current source or by supply VDDS.

VOS12	Addr 0x0E, bit 5:4
Code	Type of source
0x0	Feedback of ACO pin voltage: V(ACO)/20 for supply-dependent differential voltage signals for Wheatstone sensor bridges to measure VDDS
0x1, 0x2	Fixed reference: V05 of 500 mV, V025 of 250 mV for single-ended current or voltage signals for single-ended or differential stabilized signals (regulated sensor or waveform generator)
0x3	Self-tracking sources VDC1, VDC2 (125250 mV) for differential current signals for differential voltage signals*
Notes	*) Requires BIASEX = 11 and the sensor's reference level connected to input X2 (see Elec. Char. No. 122 for acceptable input voltage).

Table 29: Offset Reference Source CH1, CH2

VDC1	Addr 0x07, bit 4:0; Addr 0x06, bit 7
VDC2	Addr 0x08, bit 6:1
Code	$VDCi = (1 - k) \cdot VPi + k \cdot VNi$
0x00	k = 1/3
0x01	k = 0.3386
	$k = 1/3 + 1/3 \cdot Code/63$
0x20	k = 0.5026 (center setting)
0x3F	k = 2/3
Note	Adjustment is required only if VOS12 = 0x3

Table 30: Intermediate Voltages CH1, CH2

The offset calibration range for CH1 and CH2 is dependent on the selected VOS12 source and is set using OR1 and OR2. Both sine and cosine signals are then calibrated using factors OF1 and OF2. The calibration target is reached when the DC fraction of the differential signals PCHi versus NCHi is zero.

OR1	Addr 0x09, bit 0; Addr 0x08, bit 7
OR2	Addr 0x0A, bit 5:4
Code	Range
0x0	x1
0x1	x2
0x2	x6
0x3	x12

Table 31: Offset Range CH1, CH2

OF1	Addr 0xA, bit 3:0; A	Addr 0xA, bit 3:0; Addr 0x9, bit 7:4		
OF2	Addr 0xC, bit 0; Ad	Addr 0xC, bit 0; Addr 0xB, bit 7:1		
Code	Factor	Code	Factor	
0x00	0	0x80	0	
0x01	+ 0.0079	0x81	- 0.0079	
	+ OFx /127		- (OFx - 128)/127	
0x7F	+1	0xFF	_1	

Table 32: Offset Factors CH1, CH2

Phase Correction CH1 vs. CH2

The phase shift between CH1 and CH2 can be adjusted using parameter PH12. Following phase calibration other calibration parameters may have to be adjusted again (those as amplitude compensation, intermediate potentials and offset voltages).

PH12	Addr 0xD, bit 2:0; Addr 0xC, bit 7:5		
Code	Correction angle	Code	Correction angle
0x00	0°	0x20	0°
0x01	+0.65°	0x21	-0.65°
	+20.2° · PH12/31		− 20.2° · (PH12 - 32)/31
0x1F	+20.2°	0x3F	-20.2°

Table 33: Phase Correction CH1 vs. CH2



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SIGNAL CONDITIONING CHO

The voltage signals needed to calibrate the zero channel are available in mode *Calibration 1*. The relative phase position of the ungated zero signal Zin compared to A and B can be determined in mode *System Test*.

Gain Settings CH0

Parallel to the conditioning process for the CH1 and CH2 signals the CH0 gain is also set in the following steps:

- 1. The sensor supply controller is shut down and the constant current source for the ACO output set to the same output current as in the calibration of CH1 and CH2 (register ADJ; current value close to the later operating point).
- 2. The coarse gain is selected so that a differential signal amplitude of ca. 1 Vpp is produced internally (signal PCHi versus NCHi).
- 3. GF0 then permits fine gain adjustment to 1 Vpp. The total gain is accrued from GR0 x GF0.

GR0	Addr 0x11, bit 2:0	
Code	Range RIN0 = 0x9	Range RIN0 ≠ 0x9
0x0	0.5	2.0
0x1	1.0	4.1
0x2	1.3	5.3
0x3	1.7	6.7
0x4	2.2	8.7
0x5	2.6	10.5
0x6	3.3	13.2
0x7	4.0	16.0

Table 34: Gain Range CH0

GF0	Addr 0x11, bit 7:3
Code	Factor
0x00	1.00
0x01	1.06
	$6.25 \frac{GF0}{31}$
0x1F	6.25

Table 35: Fine Gain Factor CH0

Offset Calibration CH0

To calibrate the offset the reference source must first be selected using VOS0 (see Offset Calibration CH1 and CH2 for further information). For the CH0 path the dependent source VDC is identical to source VDC1.

VOS0	Addr 0x13, bit 5:4
Code	Source
0x0	0.05 · V(ACO)
0x1	0.5 V
0x2	0.25 V
0x3	VDC (i.e. VDC1)

Table 36: Offset Reference Source CH0

OR0	Addr 0x12, bit 1:0
Code	Range
0x0	x1
0x1	x2
0x2	х6
0x3	x12

Table 37: Offset Range CH0

OF0	Addr 0x12, bit 7:2		
Code	Factor	Code	Factor
0x00	0	0x20	0
0x01	+0.0322	0x21	-0.0322
	+ OF0/31		-(OF0-32)/31
0x1F	+1	0x3F	_1

Table 38: Offset Factor CH0



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SIGNAL LEVEL CONTROL and SIGNAL MONITORING

Via the controlled sensor current source (pin ACO) iC-MQ can keep the input signals for the internal sine-to-digital converter constant regardless of temperature and aging effects by tracking the sensor supply.

Both the controller operating range and input signal amplitude for the controller are monitored and can be enabled for error messaging. A constant current source can be selected for the ACO output when setting the signal conditioning; the current range for the highside current source is adjusted using ADJ(6:5).

ADJ (6:5)	Addr 0x10, bit 5:4
Code	Function
00	5 mA - Range
01	10 mA - Range
10	25 mA - Range
11	50 mA - Range

Table 39: ACO Output Current Range (applies for control modes and constant current source)

ADJ (8:7)	Addr 0x10, bit 7:6
Code	Function
00	Sine/cosine square control
01	Sum control
10	Constant current source
11	Not permitted (device test only)

Table 40: ACO Output Control Mode

Note: Excessive input signals or internal signal clipping can interfere control operation, so that the preset operating point may not be reached (upon power up) or maintained (upon disturbances). Use Control Error 2 and Signal Error 1 for monitoring and configure EMASKA accordingly.

ADJ (4:0)	Addr 0x10, bit 3:0; Addr 0x0F, bit 7	
Code	Square control ADJ(8:7) = 00	
0x00	Vpp() ca. 300 mV (60 %)	
0x01	Vpp() ca. 305 mV (61 %)	
	$\approx 300 \text{mV} \frac{77}{77 - (1.25 * Code)}$	
0x19	Vpp() ca. 500 mV (98 %)	
0x1F	Vpp() ca. 600 mV (120 %)	

Table 41: Setpoint Square Control (internal sin/cos signal amplitude)

In operation with the active square control mode ADJ(4:0) sets the internal signal amplitudes according to the relation $(PCH1-NCH1)^2 + (PCH2-NCH2)^2$; these should be set to 0.25 Vpk.

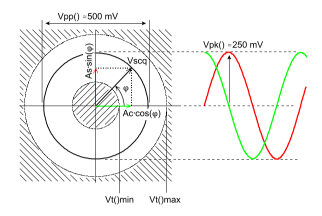


Figure 9: Internal signal monitoring and test signals in *Calibration 2* mode (example for ADJ(8:0) = 0x19).

Signal monitoring and limits			
ADJ (4:0)	Vt()min max	ADJ (4:0)	Vt()min max
0x00	120 mV390 mV	0x19	200 mV650 mV
0x01	122 mV397 mV		
		0x1F	240 mV780 mV
Note	All values nominal, see also Elec. Char. Nos. 605, 606		

Table 42: Signal Monitoring

The signal monitoring limits are tracked according to ADJ (4:0) and fit for square control mode. When using sum control mode a different operating point can be required for which the monitoring limits may not be suitable. In this case signal monitoring should be disabled via the error mask (see EMASKA etc.).

ADJ (4:0)	Addr 0x10, bit 3:0; Addr 0x0F, bit 7	
Code	Sum control ADJ(8:7) = 01	
0x00	VDC1+VDC2 ca. 245 mV	
0x01	VDC1+VDC2 ca. 249 mV	
	$\approx 245 mV \frac{77}{77 - (1.25*Code)}$	
0x1F	VDC1+VDC2 ca. 490 mV	

Table 43: Setpoint Sum Control (DC value)

ADJ (4:0)	Addr 0x10, bit 3:0; Addr 0x0F, bit 7
Code	Constant current source ADJ(8:7) = 10
0x00	I(ACO) ca. 3.125% Isc(ACO)
0x01	I(ACO) ca. 6.25% Isc(ACO)
	≈ 3.125% * (Code + 1) * Isc(ACO)
0x1F	I(ACO) ca. 100% Isc(ACO)
Note	See Elec. Char. No. 602 for Isc(ACO)

Table 44: Setpoint Current Source (ACO output current)



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SINE-TO-DIGITAL CONVERSION

SELRES	Addr 0x1C, bit 6	6:0; Addr 0x1B, b	it 7:0
Value	STEP Angle Steps Per Period	IPF Interpolation Factor	fin()max Permissible Input Frequency (MTD=0x8)
0x00E0	4	1	500 kHz
0x01B0	8	2	500 kHz
0x02A0	12	3	200 kHz
0x0398	16	4	200 kHz
0x0414	20	5	200 kHz
0x0590	24	6	166 kHz
0x078C	32	8	125 kHz
0x090A	40	10	100 kHz
0x0B88	48	12	83 kHz
0x0F86	64	16	62.5 kHz
0x1305	80	20	50 kHz
0x1784	96	24	40 kHz
0x1804	100	25	40 kHz
0x1F83	128	32	30 kHz
0x2F82	192	48	20 kHz
0x3102	200	50	20 kHz
0x5F81	384	96	10 kHz
0x6301	400	100	10 kHz
Notes	The interpolation factor IPF is the frequency factor between input and output pins, for instance IPF = fout(pin PA) / fin(pin X4). The converter's resolution in angle steps (STEP) is		
		edge, at output A	,

Table 45: Converter Resolution

iC-MQ's converter resolution can be set using SELRES. For a resolution of 4, four angle steps per input signal period are generated so that the switching frequency at the A and B output matches the sine frequency at the input.

The programmable converter hysteresis is determined by SELHYS. It is set in multiples of 0.9° (360°/400) of the input sin/cos cycle and may have a maximum of 11.7° of the input signal period. Two additional values for SELHYS select 1/2 or 1 AB output step (edge).

SELHYS	Addr 0x1D, bit 3:0
Code	Function
0x0	Nearly no hysteresis
0x1	≈ 0.9°
0x2	≈ 1.8°
0x3-0xD	≈ 2.7°-11.7°
0xE*	1/2 increment of STEP
0xF**	1 increment of STEP
Notes	*) permissible for STEP \leq 200; **) not permissible for STEP = 4;

Table 46: Converter Hysteresis



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INDEX GATING

The set interpolation factor IPF determines the number of A/B signal cycles generated internally which are counted via register POS to enable the positioning of the zero pulse. At a sine/cosine phase angle of zero degree the A/B cycle count starts at POS = 0, and the highest cycle count is reached when POS $_{max}$ = IPF-1. The internal A/B signal cycle adheres to the following pattern:

Α	1	1	0	0
В	1	0	0	1

Table 47: Internal A/B Signal Cycle

Inversions and reversals can be selected for the output of the A/B/Z signals and any logic combination for the output of the zero signal. The output logic pairs parameters CFGABZ in accordance with the table below:

CFGABZ	Addr 0x19, bit 7:0
Bit	Function and Description
7	Output inversion for channel A: PA<>NA PA = P1i xor CFGABZ(7)
6	Output inversion for channel B: PB<>NB PB = P2i xor CFGABZ(6)
5	Output inversion for index channel: PZ<>NZ PZ = P0i xor CFGABZ(5)
4	Exchange of A/B signal assignation 0: P1i = A, P2i = B 1: P1i = B, P2i = A
	Zero Signal Logic CFGABZ(3:0)
3	Enable for A = 1, B = 1
2	Enable for A = 1, B = 0
1	Enable for A = 0, B = 0
0	Enable for A = 0, B = 1

Table 48: Output Logic

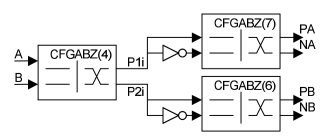


Figure 10: Signal Path from A and B to PA/NA and PB/NB

Zero Signal Generation

The generation of the zero signal is dependant on the internal enable signal Z_{ln} which is produced by comparing the processed X1 and X2 input signals. The offset calibration of CH0 influences the width of the enable signal so that the correct position of Z_{ln} should be checked before the zero signal logic is configured. In *Mode ABZ* this is possible at the error signal output (pin ERR; required settings are EMASKA = 0x010 and EMTD = 0x0).

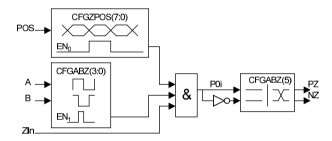


Figure 11: Signal path from Z_{ln} to PZ/NZ

The positioning of the zero signal by CFGZPOS is relative to the internal A/B cycle count POS. A cycle must be selected across which enable signal Z_{In} is centered as far as is possible. For cycle counts which cannot be achieved due to a smaller interpolation factor no zero signal is generated.

CFGZPOS	Addr 0x1A, bit 7:0
Bit	Description
7	Masking active (zero signal output depending on POS)
	0: Masking not active
(6:0)	POS = A/B cycle count for zero signal output

Table 49: Zero Signal Positioning

ENZFF	Addr 0x02, bit 4
Bit	Description
0	Zero signal output with state change of P0i
1	Zero signal output synchronized with A/B signal
Note	This function requires an index gating window Z_{in} that fully overlaps the selected AB cycle for indexing.

Table 50: Zero Signal Synchronization



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Description Of CFGABZ Setup

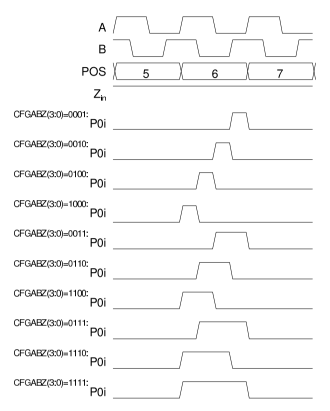


Figure 12: Function of zero signal logic CF-GABZ(3:0) (Example for CFGZPOS(7)=1, CFGZPOS(6:0)=0x6)

Setup Example 1

Incremental ABZ output with a zero signal of 180° synchronous with the A signal at PA: CFGABZ = "0000 1100"

Setup Example 2

Incremental ABZ output with a zero signal of 270° which can be synchronized externally with a 90° zero pulse for PA = 1 und PB = 1: CFGABZ = "1100 0111"

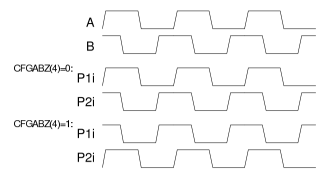


Figure 13: Function of CFGABZ(4)

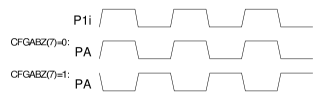


Figure 14: Function of CFGABZ(7)



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OUTPUT DRIVERS

The output drivers can be used as push-pull, lowside or highside drivers; the mode of operation is determined by TRIHL(1:0).

In order to avoid steep edges when transmitting via short wires the slew rate can be set using SSR to suit the length of the cable. This can result in a limiting of the maximum permissible output frequency if at the same time the RS422 specification is to be adhered to (for example, to 300 kHz at a slew rate of 300 ns; the tolerances in Electrical Characteristics, numbers 506/507, must be observed).

The driver output short-circuit current can be set by SIK and can be minimized when connecting to logic or to an external 24 V line driver. If the outputs are used as RS422-compatible 5 V drivers, it is recommended that SIK = 11 to keep the power dissipation of iC-MQ low.

TRIHL	Addr 0x1E, bit 1:0
Code	Function
00	Push-pull operation
01	Highside driver mode (P channel open drain)
10	Lowside driver mode (N channel open drain)
11	Not permitted

Table 51: Output Drive Mode

SSR	Addr 0x1E, bit 3:2
Code	Function
00	Nominal value 12 ns
01	Nominal value 25 ns
10	Nominal value 80 ns
11	Nominal value 220 ns
Note	See Elec. Char. Nos. 506/507

Table 52: Output Slew Rate

SIK	Addr 0x1E, bit 5:4
Code	Function
00	typ. 2 mA, linking logic or driver ICs
01	typ. 8 mA
10	typ. 40 mA
11	typ. 100 mA, recommended for RS422
Note	See Elec. Char. Nos. 503/504

Table 53: Output Short-Circuit Current

Minimum Phase Distance

The minimum phase distance for A/B/Z and CPD/CPU/CP output signals can be preselected using MTD(3:0). This setting limits the maximum possible output frequency for safe transmission to counters which cannot debounce spikes or only permit a low input frequency.

When preselecting the minimum edge distance the configuration of the RS422 output drivers (with regard to the driver current and slew rate) and the length of cable used must be taken into account.

MTD	Addr 0x1D, bit 7:4	
	1	
Code	Mode ABZ: t _{MTD}	Mode 191/193: tclk()lo
0x0	220 ns	110 ns
0x1	410 ns	205 ns
0x2	600 ns	300 ns
0x3	800 ns	400 ns
0x4	1.0 µs	500 ns
0x5	1.2 µs	600 ns
0x6	1.4 µs	700 ns
0x7	1.6 µs	800 ns
0x8	220 ns	50 ns
0x9	410 ns	50 ns
0xA	600 ns	50 ns
0xB	800 ns	50 ns
0xC	1.0 µs	50 ns
0xD	1.2 µs	50 ns
0xE	1.4 µs	50 ns
0xF	1.6 µs	50 ns
Note	All timing specifications are nominal values, see Elec. Char. No. 515 for tolerances.	

Table 54: Minimum Phase Distance



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MONITORING AND ERROR OUTPUT

iC-MQ monitors the input signals, the internal interpolator and the sensor supply controller via which the input signal levels are stabilized. If the sensor supply tracking unit reaches its control limits this can be interpreted as an end-of-life message, for example.

Three separate error masks stipulate whether error events are signaled as an alarm via I/O pin ERR (mask EMASKA), whether they cause the RS422 line drivers to shutdown or not (mask EMASKO) or whether they are stored in the EEPROM (mask EMASKE).

Alarm Output: I/O-pin ERR

Pin ERR is operated by a current-limited open-drain output driver and has an internal pull-up which can be disabled. The ERR pin also acts as an input for external system error messaging and for switching iC-MQ to test mode for which a voltage of larger than VTMon must be applied (see page 35). Interpretation of an external system error message and the phase of the message output is configured by EPH, the minimum indication time by EMTD.

EPH	Addr 0x15, bit 2	
Code	State on error	State w/o error
0 *	active low	high impedance, with input function for a low-active system error;
1	high impedance	active low
Note	*) Pin ERR is disabled during driver shutdown and cannot indicate errors in this case.	

Table 55: I/O Logic, Alarm Output ERR

EMTD	Addr 0x15, bit 5:3		
Code	Indication Time	Code	Indication Time
0x0	0 ms	0x4	50 ms
0x1	12.5 ms	0x5	62.5 ms
0x2	25 ms	0x6	75 ms
0x3	37.5 ms	0x7	87.5 ms

Table 56: Min. Indication Time, Alarm Output ERR

EPU	Addr 0x17, bit 2
Code	Function
0	No internal pull-up
1	Internal 300 µA pull-up current source active

Table 57: Pull-Up Enable, Alarm Output ERR

EMASKA	Addr 0x15, bit 1:0; Addr 0x14, bit 7:0		
Bit	Error event		
9	Line count error (wrong count of sine periods between two zero pulses)		
8	Temporal tracking error (out-of-sync: position output differs from actual angle, e.g. after cycling power)		
7	Loss of tracking (excessive input frequency)		
6*	Configuration error (SDA or SCL pin error, no acknowledge signal from EEPROM or invalid check sum)		
5	Excessive temperature warning		
4	Ungated index enable signal Z_{In} (comparated X1/X2 inputs for CFGABZ and CFGZPOS adjustment, at EMTD = 0x0)		
3	Control error 2: range at max. limit		
2	Control error 1: range at min. limit		
1	Signal error 2: clipping		
0	Signal error 1: loss of signal (poor differential amplitude**, wrong s/c phase)		
Code	Function		
1	Enable: event changes state of pin ERR (if EMASKO does not disable the output function).		
0	Disable: event does not affect pin ERR.		
Notes	*) Pin ERR can not pull low on configuration error, use high-active error logic instead (EPH = 1); **) Also due to excessive input signals or internal signal clipping.		

Table 58: Error Mask Alarm Output ERR

Line Count Error

Line count monitoring is particularly interesting for encoder systems. iC-MQ counts the number of sine cycles between two adjacent zero pulses and compares it to the reference value LINECNT. In case of a deviation the line count error is set. The check is paused if the direction of rotation changes, and is restarted on the next zero pulse. During mode *System Test* signal TP1 indicates when a first line count check has finished.

LINECNT	Addr 0x20, bit 5:0; Addr 0x1F, bit 7:0	
Code	Function Value Line Count (CPR)	
0x0000	0	1
	Code + 1	
0x3FFF	16383	16384
Example	Code disc of 256 CPR → LINECNT = 255	

Table 59: Line Count Reference

Excessive Temperature Warning

Exceeding the temperature warning threshold T_w (corresponds to T_2 , refer to Temperature Sensor, page 18) can be signaled at pin ERR or used to shut down the line drivers (via mask EMASKO). The temperature



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warning is cleared if the temperature falls below T_w - T_{hvs} .

Note: If the temperature shutdown threshold T_{off} = T_w + ΔT is exceeded, the line drivers are shut down independently of EMASKO. For ΔT refer to Elec. Char. E07.

Driver Shutdown

Driver shutdown is a precaution to protect iC-MQ. Pin ACO is set to the 5mA range, the line drivers and pin ERR are tristate during driver shutdown.

Driver shutdown due to overheating or due to a configuration error is always enabled. Configuration errors are SDA or SCL pin error, no acknowledge signal from EEP-ROM or invalid checksum. EMASKO is used program driver shutdown due to other error events.

PDMODE	Addr 0x18, bit 6
Code	Function
0	Driver shutdown terminates with the error event
1	Permanent driver shutdown until cycling power

Table 60: Driver Activation

EMASKO	Addr 0x17, bit 1:0; Addr 0x16, bit 7:0
Bit	Fror event
9	Line count error (wrong count of sine periods between two zero pulses)
8	Temporal tracking error (out-of-sync: position output differs from actual angle, e.g. after cycling power)
7*	Loss of tracking (excessive input frequency)
6 **	_
5	Excessive temperature warning
4	System error: I/O pin ERR pulled to low by an external error signal (only permitted with EPH = 0)
3	Control error 2: range at max. limit
2	Control error 1: range at min. limit
1	Signal error 2: clipping
0	Signal error 1: loss of signal (poor differential amplitude***, wrong s/c phase)
Code	Function
1	Enable: event causes a driver shutdown
0	Disable: output drivers remain active
Notes	*) Program EMASKO(7) = 0 to EEPROM. **) Program EMASKO(6) = 0 to EEPROM. This allows to reenable the drivers after a configuration error by toggling bit END (set zero, then one). If set 1, the driver shutdown persists and can not be resolved. ***) Also due to excessive input signals or internal signal clipping.

Table 61: Error Mask Driver Shutdown

Error Logging

Error information can be stored in the EEPROM. Only errors enabled by EMASKE are logged. The first error in the lifetime of the product is stored in ERR1. The last occurred error is stored in ERR2.

The EEPROM has an additional memory area in which all errors are accumulated (ERR3). Only errors enabled by EMASKE are logged and only the fact that this error has occurred is logged, with no information as to the time and count of appearance of that error given. Error logging can be used to statistically evaluate the causes of system failure, for example.

iC-MQ enters standby and the line drivers are shut down if an I²C communication error occurred during a write access to the EEPROM. (iC-MQ can be reenabled with bit END if EMASKO(6) is zero.)

Clearing ERR1, ERR2 and ERR3

The error information in the EEPROM can be cleared during standby: First, set END to zero, then clear the errors in the EEPROM (Dev-ID 0x50, Addr. 0x30-0x33) and in the corresponding registers of iC-MQ (Dev-ID 0x55, Addr. 0x30-0x33). Finally, iC-MQ can be enabled by setting END to one.

EMASKE	Addr 0x18, bit 5:0; Addr 0x17, bit 7:4
Bit	Error event
9	Line count error
8*	_
7*	_
6*	_
5	Excessive temperature warning
4	System error
3	Control error 2
2	Control error 1
1	Signal error 2
0	Signal error 1
Code	Function
1	Enable: event is logged
0	Disable: event is not logged
Note	*) Mandatory programming is zero.

Table 62: Error Mask EEPROM Savings

ERR1	Addr 0x31, bit 1:0; Addr 0x30, bit 7:0	
ERR2	Addr 0x32, bit 3:0; Addr 0x31, bit 7:2	
ERR3	Addr 0x33, bit 5:0; Addr 0x32, bit 7:4	
Bit	Error Event	
9:0	Assignation according to EMASKE	
Code	Function	
0	No event	
1	Logged error event	

Table 63: Error Protocol



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REVERSE POLARITY PROTECTION

iC-MQ is protected against a reversal of the supply voltage and has short-circuit-proof, error-tolerant line drivers. A defective device cable or one wrongly connected is tolerated by iC-MQ. All circuitry components which draw the monitored supply voltage from VDDS and GNDS are also protected.

The following pins are also reverse polarity protected: PA, NA, PB, NB, PZ, NZ, ERR, VDD, GND and ACO.

Conditions: This is based on the condition that GNDS only receives load currents from VDDS. The maximum voltage difference between GNDS and another pin should not exceed 6 V, the exception here being pin ERR (see *Test Mode* page 35).



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TEST MODE

iC-MQ switches to test mode if a voltage larger than VTMon is applied to pin ERR (precondition: EMODE(0) = 1). In response iC-MQ transmits its configuration settings as current-modulated data using I/O pin ERR either directly from the RAM (for EMODE2 = 1) or after re-reading the EEPROM (for EMODE2 = 0). If the voltage at pin ERR falls below VTMoff, test mode is terminated and data transmission aborted.

The clock rate for the data output is determined by ENFAST. Two clock rates can be selected: 780 ns for ENFAST = 1 or 3.125 µs for ENFAST = 0 (see Electrical Characteristics, B12, for clock frequency and tolerances).

Data is output in Manchester code via two clock pulses per bit. To this end the lowside current source switches between a Z state (OFF = 0 mA) and an L state (ON = 2 mA).

The bit information lies in the direction of the current source switch:

Zero bit: change of state $Z \rightarrow L$ (OFF to ON) One bit: Change of state $L \rightarrow Z$ (ON to OFF)

Transmission consists of a start bit (a one bit), 8 data bits and a pause interval in Z state (the timing is identical with an EEPROM access via the I²C interface).

Example: byte value = 1000 1010

Transmission including the start bit: 1 1000 1010 In Manchester code: LZ LZZL ZLZL LZZL LZZL

Decoding of the data stream:

If test mode is quit with EMODE = 0x00, iC-MQ continues operation without any interruption.

If test mode is quit with EMODE > 0x00, then iC-MQ again reads out its configuration from the EEPROM accessible at the device ID filed to DEVID(6:0) of address 0x00.

In EMODE = 0x03 the EEPROM is read completely; in all other cases only the address range 0x00 to 0x31 is read to keep the configuration time for device testing short.

EMODE	Addr 0x15, bit 7:6	
Code	Function during test mode	Function terminating test mode
00	Normal operation	Normal operation
01	EMODE2 = 0: Transmission of EEPROM data 0x24-0x7F: OEM data and registered errors EMODE2 = 1: Transmission of RAM data 0x3B-0x43: OEM data (4 bytes) and	Repeated read out of EEPROM (MODE = 0: 0x00-0x7F) (MODE > 0: 0x00-0x31)
	current errors	
10	Normal operation	Repeated read out of EEPROM (MODE = 0: 0x00-0x7F) (MODE > 0: 0x00-0x31)
11	Transmission of EEPROM data (0x00-0x7F)	Repeated read out of EEPROM (0x00-0x7F)

Table 64: Test Mode Functions

EMODE2	Addr 0x18, bit 7
Code	Memory selection
0	EEPROM
1	iC-MQ RAM (ENSL = 1)

Table 65: Test Mode Memory Selection

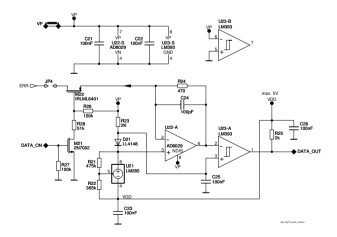


Figure 15: Example circuit for the decoding and conversion of the current-modulated signals to logic levels.



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Quick Programming In The Single-Master System

For the purpose of signal conditioning it is possible to reprogram iC-MQ quickly. If test mode is quit and EMODE ≠ 00, iC-MQ reads the configuration data in again. In place of the standard EEPROM (DEVID 0x50) an EEPROM with a different device address can be read in which can be stored under DEVID (address 0x00, bit 6:0).

In operating modes *Mode ABZ*, *System Test* and *Mode 191/193* the content of the EEPROM is read in its entirety. For other modes the address area is limited to 0x0-0x31 so that the configuration time for either calibration or IC testing is shortened.

If the setup is switched to test mode during the readin procedure, readin is aborted and only repeated once test mode has been terminated.

Quick Programming In The Multimaster System

Fast programming of iC-MQ, byte for byte, is possible with a multimaster-competent programming device. To this end the integrated I²C slave mode must be enabled by ENSL; iC-MQ then reacts to the device ID 0x55.

If no EEPROM is connected, iC-MQ automatically sets the I^2C slave mode enable (after a maximum of 150 ms, see Electrical Characteristics, D11) and deactivates the digital section (ENSL=1 and END=0 are set). Any number of bytes can be written at any one time; the received data is accepted directly into the RAM register. The conditions given in the following table must be taken into consideration here. After programming END=1 must be set to restart sine-to-digital conversion in the selected mode of operation.



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GENERAL APPLICATION HINTS

In-circuit Programming Of The EEPROM

Access to the EEPROM is unhindered when the iC-MQ supply voltage is kept below power down reset threshold VDDoff. In this case an EEPROM which operates at a supply voltage of 2.5 V and above is required. If 3.3 V are necessary to power the EEPROM, iC-MQ's supply voltage can be raised at a maximum to power on threshold VDDon; this must occur without overshooting.

The supply voltage provided by pins VDDS and GNDS can be used to power the EEPROM; shutdown only occurs with reverse polarity. Here, the load-dependent voltage drop at both switches must be taken into account; see Vs(VDDS) and Vs(GNDS) in the Electrical Characteristics, C01 and C02.

Absolute Angle Accuracy And Edge Jitter

The precise setting of the signal conditioning unit for correction of the analog input signals is crucial to the result of interpolation; the absolute angle error obtained determines the minimum signal jitter. Here, the effect on the transition distance of the A/B output signals is not always the same but instead dependent on the absolute phase angle of the input signals. The following gives an example for an interpolation factor of 100, i.e. 400 edges per sine period.

The offset error in the cosine signal has the strongest effect on the absolute angle error at 90° and 270° ; at 0° and 180° its influence on the transition distance is the most marked. With a range setting of OR1 = OR2 = 00 and VOSSC = 01 the offset error can be compensated for by an increment of $3.9 \, \text{mV}$. If the offset has been compensated for incorrectly by one step (1 LSB), the absolute angle error would increase by ca. 0.45° and the transition distance vary by approximately +/- $0.8 \, \%$. Similar conditions apply to the sine signal, with the sole difference that the maxima would be shifted by 90° .

An error in amplitude has the strongest effect on the absolute angle error at 45°, 135°, 225° and 315°; the biggest change in the transition distance can be observed at 0°, 90°, 180° and 270°. iC-MQ can compensate for the amplitude ratio in steps of 1.5% so that incorrect compensation by 1 LSB would increase the absolute angle error by ca. 0.42°. The transition distance would then vary by +/-1.5%.

A phase error between the sine and cosine signals (a deviation in phase shift from the ideal 90°) has the most marked influence on the absolute angle error at 0° , 90° , 180° and 270° . The greatest effect on the transition distance is noted at 45° , 135° , 225° and 315° . iC-MQ's phase correction feature permits a step size of 0.64° so that incorrect compensation by 1 LSB would increase the absolute angle error by ca. 0.64° . The transition distance would then vary by +/-1.1%.

In a perfect signal conditioning procedure it can be assumed that the residual error constitutes half a compensation step respectively. With this, in theory iC-MQ would achieve an absolute angle accuracy of ca. 0.5°, with the transition distance varying by ca. +/-1.5%. The linearity error of the interpolator must also be taken into consideration; this increases the absolute angle error by ca. 0.12° and the variation in transition distance by 0.4%. With ideal, almost static input signals iC-MQ then obtains an absolute angle accuracy of 0.62° and a variation in transition distance of under 2%.

Information On The Demo Board

The default delivery status of demo board EVAL MQ1D is such that it expects differential sine/cosine signals at inputs X3 to X6 with an amplitude of 125 mV, i.e.

$$V(X4) = 2.5 V + 0.125 V sin(\varphi t)$$

$$V(X3) = 2.5 V - 0.125 V sin(\varphi t)$$

$$V(X5) = 2.5 V + 0.125 V sin(90 + \varphi t)$$

$$V(X6) = 2.5 V - 0.125 V sin(90 + \varphi t)$$

Outputs PA, NA, PB and NB generate a differential A/B signal with an angle resolution of 4 (an interpolation factor of 1). When high sine input frequencies are applied or the resolution is increased, the minimum phase distance (MTD), short-circuit current limit (SIK) and driver slew rate (SSR) must be adjusted to meet requirements. For example, a minimum phase distance of MTD = 8 should be selected with a resolution of 200 (an interpolation factor of 50) when input frequencies of up to 20 kHz are to be applied.



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APPLICATIONS NOTES: SIGNAL CONDITIONING

MODE(3:0)		Addr. 0x02;	bit 3:0					
Code	Operating Mode	Pin PA	Pin NA	Pin PB	Pin NB	Pin PZ	Pin NZ	Pin ERR
0x00	Mode ABZ	Α	not(A)	В	not(B)	Z	not(Z)	ERR
0x01	Calibration 1	TANAZ(2)	VREFIZ	VREFISC	IBN*	PCH0	NCH0	IERR
0x02	Calibration 2**	PCH1	NCH1	PCH2	NCH2	VDC1	VDC2	
0x0B	System Test***	A ₄	A ₈	B ₄	B ₈	Z _{In}	TP1	ERR
Notes	*) Outputs must be active and not tristate; see page 18. **) Analog calibration signals are output via approx. 2.5 kΩ source impedance (see Elec. Char. No. 509). For accuracy of calibration the signal frequency should not exceed 4 kHz. ***) Additional parameter settings are required, see page 20, Table 18.							

Table 66: Used operating modes and test signals.

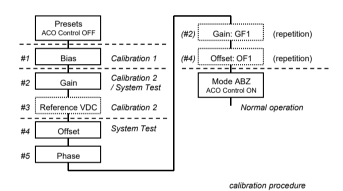


Figure 16: Principle approach (shown for channel CH1 and CH2).

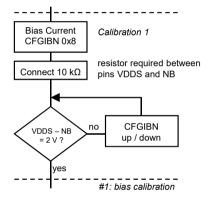


Figure 17: Verification of the bias current is recommended, and if necessary adjustment (see chapter bias current source).

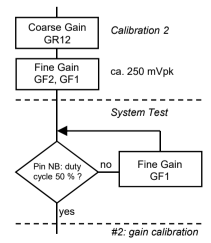


Figure 18: Adjustment of coarse gain GR12 and fine gains GF1 and GF2 to obtain the target amplitude of 250 mVpeak. Amplitude matching is adjusted by fine gain control GF1 of channel CH1.

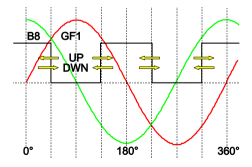


Figure 19: Test signal at pin NB for fine tuning of channel CH1 for identical amplitudes. The adjustment is ideal at a duty ratio of 50%.



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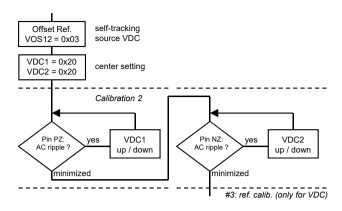


Figure 20: With self-tracking source VDC as offset reference, an adjustment of the center potentials VDC1 and VDC2 for minimal AC ripple is advisable. Other offset references do not requires this adjustment.

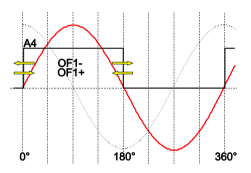


Figure 22: Test signal at pin PA for offset calibration of channel CH1. The adjustment is ideal at a duty ratio of 50%.

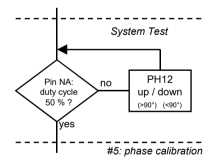


Figure 24: Correction of the sine-to-cosine phase shift by PH12. Repeating the gain and offset calibrations may be reasonable if larger phase correction values are required (refer to chapter signal conditioning for further details).

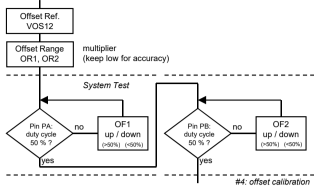


Figure 21: Selection of offset ranges OR1 and OR2 and the subsequent calibration of OF1 and OF2. Selecting OR1 resp. OR2 as small as possible permits a finer adjustment.

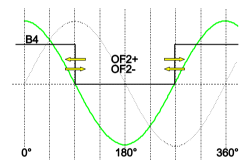


Figure 23: Test signal at pin PB for offset calibration of channel CH2. The adjustment is ideal at a duty ratio of 50%.

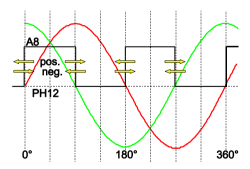


Figure 25: Test signal at pin NA for phase calibration of channel CH1 versus CH2. The adjustment is ideal at a duty ratio of 50%.



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Offset Quick Check

During normal operation with an interpolation factor of one iC-MQ comparates the sine and cosine zero crossing.

Connecting a DC voltmeter to the complementary outputs (P versus N output) indicates directly deviations of the duty cycle. Offset-free signals lead to a duty cycle of 50 % and thus to a measurement value of zero Volts ideally.

This measurement method can also be used when line drivers are connected for 24 V applications; just sensitivity is increased.

To obtain stable readings a minimal signal frequency must be selected, what may depend on the voltmeter model.

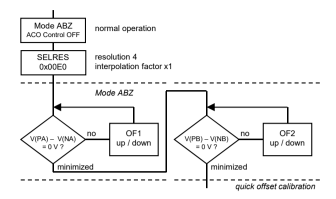


Figure 26: Offset quick check during normal operation with interpolation factor x1.

Signal Conditioning Example 1:

Photodiode array connected to current inputs, LED supply with constant current source

Step	Operating Mode	Calibration and Signal
1.		Presets VOS12= 0x3, GF1= 0x40, VDC1= 0x20, OF1= 0x0, GF2= 0x10, VDC2= 0x20, OF2= 0x0
		Example: LED current approx. 6.25 mA ADJ(8)= 1 (constant current source), ADJ(6:5)= 11 (range 50 mA), ADJ(4:0)= 0x04 (value 12.5)
2.	Calibration 2	Calibration of Channel 1: Parameter GR12: Adjust diff. signal at PA vs. NA to approx. 500 mV amplitude Parameter GF1: Adjust diff. signal at PA vs. NA to exactly 500 mV amplitude Parameter VDC1: Minimization of VDC1 AC fraction at output PZ (ripple < 10 mVpeak) Parameter OR1, OF1: Calibration of DC fraction to zero for diff. signal PA vs. NA (< 5 mVdc)
3.	Calibration 2	Calibration of Channel 2: Parameter GF2: Adjust diff. signal at PB vs. NB to exactly 500 mV amplitude Parameter VDC2: Minimization of VDC2 AC fraction at ouput NZ (ripple < 10 mVpeak) Parameter OR2, OF2: Calibration of DC fraction to zero for diff. signal PB vs. NB (< 5 mVdc)
4.	System Test	1. Iteration, Calibration of Channel 1 vs. Channel 2: Parameter OF1: Adjust duty ratio of A_4 at PA to 50 % Parameter OF2: Adjust duty ratio of B_4 at PB to 50 % Parameter PH12: Adjust duty ratio of A_8 at NA to 50 % Parameter GF1: Adjust duty ratio of B_8 at NB to 50 %
5.	Calibration 2	Repeated Adjustment of Intermediate Voltages, VDC1 and VDC2: Parameter VDC1: Minimization of VDC1 AC fraction at ouput PZ Parameter VDC2: Minimization of VDC2 AC fraction at ouput NZ
6.	System Test	2. Iteration, Calibration of Channel 1 vs. Channel 2: Parameter OF1: Adjust duty ratio of A_4 at PA to 50 % Parameter OF2: Adjust duty ratio of B_4 at PB to 50 % Parameter PH12: Adjust duty ratio of A_8 at NA to 50 % Parameter GF1: Adjust duty ratio of B_8 at NB to 50 %

Table 67: Conditioning example 1



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Signal Conditioning Example 2:

Encoder supplying 100 mVpp to voltage inputs

Step	Operating Mode	Calibration and Signal
1.		Presets VOS12= 0x1, GF1= 0x40, OF1= 0x0, GF2= 0x10, OF2= 0x0
2.	Calibration 2	Calibration of Channel 1: Parameter GR12: Adjust diff. signal at PA vs. NA to approx. 500 mV amplitude Parameter GF1: Adjust diff. signal at PA vs. NA to exactly 500 mV amplitude Parameter OR1, OF1: Calibration of DC fraction to zero for diff. signal PA vs. NA (< 5 mVdc)
3.	Calibration 2	Calibration of Channel 2: Parameter GF2: Adjust diff. signal at PB vs. NB to exactly 500 mV amplitude Parameter OR2, OF2: Calibration of DC fraction to zero for diff. signal PB vs. NB (< 5 mVdc)
4.	System Test	Calibration of Channel 1 vs. Channel 2: Parameter OF1: Adjust duty ratio of A_4 at PA to 50 % Parameter OF2: Adjust duty ratio of B_4 at PB to 50 % Parameter PH12: Adjust duty ratio of A_8 at NA to 50 % Parameter GF1: Adjust duty ratio of B_8 at NB to 50 %

Table 68: Conditioning example 2



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APPLICATION NOTES: CIRCUIT EXAMPLES

Figure 27 is a circuit diagram of an optical encoder with an incremental output of quadrature signals as RS422-compatible differential signals which can be terminated by $100\,\Omega$ at the controller end. By way of an

alternative the magnetic encoder in Figure 28 uses magneto-resistive sensor bridges. An external overvoltage protection circuit may be realized employing TVS diodes plus a PolyFuse in the VDD line, for instance.

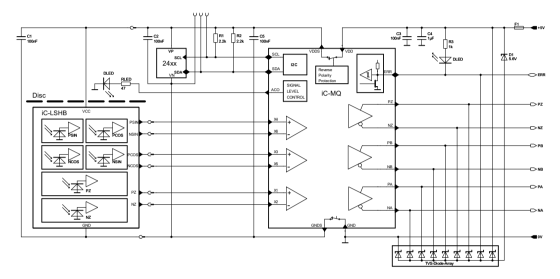


Figure 27: Optical encoder application example.

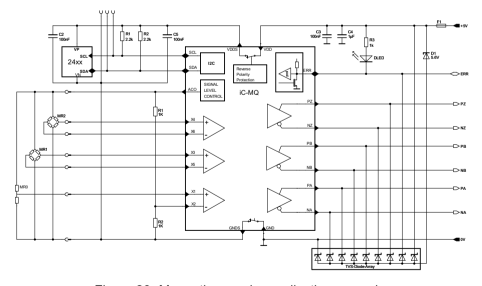


Figure 28: Magnetic encoder application example.

When iC-MQ is used in 24 V systems, with supply voltages of 5 V to 30 V for example, it can be combined with iC-DL which acts as a line driver with an integrated line adaptation feature (Figure 29).

A reduced driving capability of iC-MQ is sufficient (SIK = 00) to operate iC-DL so that the current required is reduced at the 5 V end. If an LDO voltage regulator

is selected, the circuit is suitable for a supply range of 4.5 V to 30 V without any changes having to be made.

The wiring of the iC-DL error message output (pin NER) to the PLC is not necessary if the iC-MQ error mask is set for output shutdown (EMASKO). In the event of error the pull-down current sources ensure that a low signal is produced at the iC-DL inputs on all lines which



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the controller recognizes as an error. If there is an overload at the outputs, via its temperature protection unit iC-DL itself makes sure that the driver outputs are shutdown (tristate) - which the controller also classes

as an error. In addition iC-MQ can transmit the overload to the error memory as a system error when information is returned to the bidirectional I/O pin ERR (as shown).

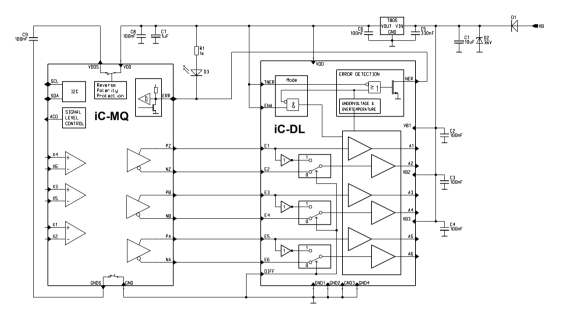


Figure 29: Application example with 24 V line driver.

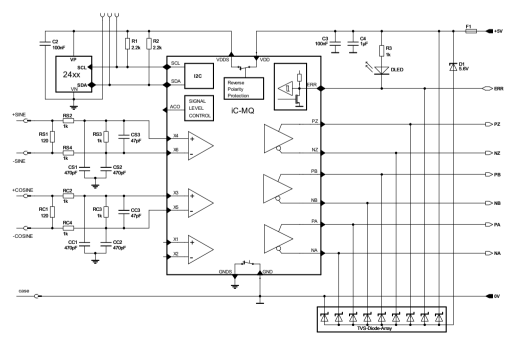


Figure 30: Input circuit for sine encoders (0.8 Vpp to 1.2 Vpp) with 120 Ω termination and low-pass filtering. RS2/RS4, respectively RC2/RC4, serve as protection against ESD and transients, RS3/RC3 reduce the input signal to suit an input gain of 3.



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DESIGN REVIEW: Notes On Chip Functions

iC-MQ_	iC-MQ_X1				
No.	Function, Parameter/Code	Description and Application Hints			
1	END	Recommended default programming of EEPROM: END = 1			
2	ENZFF	Recommended default programming of EEPROM: ENZFF = 0. NB: ENZFF = 1 can blank index output if the external gating window is smaller than the selected AB cycle for indexing (adjusted by CFGZPOS).			
3	EMASKO	Mandatory programming: EMASKO(6) = 0. Allow driver reactivation by toggling bit END. EMASKO(7) = 0. Do not use driver shutdown for loss of tracking.			
4	EMASKE	Mandatory programming: EMASKE(6) = 0. Do not use error logging for configuration error. EMASKE(7) = 0, EMASKE(8) = 0. Do not use error logging for loss of tracking.			

Table 69: Chip release iC-MQ_X1

REVISION HISTORY

Rel.	Rel. Date*	Chapter	Modification	Page
F1	2013-08-02			

Rel.	Rel. Date*	Chapter	Modification	Page
F2	2014-06-02	SERIAL CONFIGURATION INTERFACE	l ² C Slave Mode: text corrected, new subtitle: Intermediate error information buffer; Table 8, END: description corrected, parameter END represents Enable Device; Table 9 and 10, RAM Read/Write Access: correction of contents;	15
		SINE-TO-DIGITAL CONVERSION	Table 43, SELHYS: description improved	
		ERROR MONITORING AND ALARM OUTPUT	Table 52, EPH: note supplemented Section Driver Shutdown: description supplemented; Table 58, EMASKO: correction of code description and notes; Section Error Protocol replaced by new section: Error Logging and Clearing ERR; Table 59, EMASKE, and Table 60 ERR: correction of contents;	30, 31

Rel.	Rel. Date*	Chapter	Modification	Page
F3	2015-04-17	ELECTRICAL CHAR.	Item 120: allowing 500 kHz at x1 and x2	7
		REGISTER MAP	Footnote edited for mandatory programming	12
		SERIAL CONFIG. INTERFACE	Tab. 8, END: Note edited	15
		SINE-TO-DIGITAL CONVERSION	Description of hysteresis updated	26
		OUTPUT SETTINGS AND ZERO SIGNAL	Tab. 47, ENZFF: Note edited	27
		ERROR MONITORING AND ALARM OUTPUT	Tab. 58, EMASKO: Note edited Tab. 59, EMASKE: Note edited	31
		DESIGN REVIEW: Notes On Chip Functions	Chapter supplemented	42

Rel.	Rel. Date*	Chapter	Modification	Page
F4	2020-09-16	BLOCK DIAGRAM	Update of block diagram, adaption of section titles	1
		DESCRIPTION	Note box added	2
	PACKAGING INFORMATION Pin configuration figure and footnote updated (value of bypass cap) Package TSSOP20: dimensions added		4	
	ELECTRICAL CHARACT. Item D12 added		10	
		SERIAL CONFIGURATION INTERFACE	Update of description, Figure 2 added, Table 5: note updated, Table 7 added, note and attention boxes added; Section EEPROM Device Selection: Table 8 max. size corrected, update of description, note boxes added;	15ff
		OPERATING MODES, APPL. NOTES: SIGNAL CONDIT.	,	
		SINE-TO-DIGITAL CONVERSION	/ERSION Table 45: Note added on IPF and STEP	
		INDEX GATING, OUTP. DRIVERS	Former description of Output Settings and Zero Signal separated into 2 sections	29, 31

^{*} Release Date format: YYYY-MM-DD



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ORDERING INFORMATION

Туре	Package	Options	Order Designation
iC-MQ	20-pin TSSOP RoHS compliant		iC-MQ TSSOP20
		Temperature range -40 °C to 100 °C	iC-MQ TSSOP20 ET -40/100
Evaluation Board			iC-MQ EVAL MQ1D

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