# PHASED ARRAY NONIUS ENCODERS



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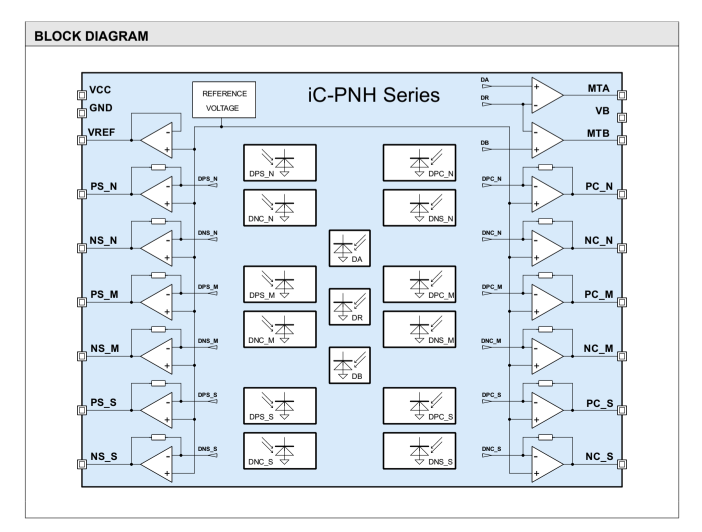
### **FEATURES**

- ♦ Compact, high resolution absolute encoder ICs for up to 24 bit singleturn resolution (with nonius interpolation)
- ♦ For code discs of Ø 26 mm, Ø 33 mm, Ø 39 mm
- Monolithic 3-channel HD Phased Array with excellent signal matching
- ♦ Moderate track pitch for reduced cross talk
- ♦ Ultra low dark currents for operation up to high temperature
- ♦ Low noise amplifiers with high transimpedance gain
- ♦ Enhanced EMI tolerance by low impedance differential, short-circuit-proof, analog sine/cosine outputs
- ♦ Embedded sector detection by 2 digital tracks (2-bit Gray code)
- ♦ Low power consumption from single 4.1 to 5.5 V supply
- ♦ Operational temperature range of -40 °C to +125 °C
- ♦ Space saving optoQFN package (RoHS compliant)
- ♦ Evaluation kits with LED and code disc available for sampling

### **APPLICATIONS**

- ♦ Absolute position encoders
- ♦ AC servo feedback

# 32-pin optoQFN 5 mm x 5 mm x 0.9 mm RoHS compliant



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### **DESCRIPTION**

The iC-PNH device series represents advanced optical encoder ICs featuring monolithically integrated photosensors arranged as an *HD Phased Array*, providing excellent signal fidelity at relaxed alignment tolerances.

Its precision sine/cosine output signals allow for a high-resolution interpolation by subsequent devices: depending on the iC-PNH version, a singleturn position can be resolved with up to 24 bit utilizing the 3-channel nonius interpolation of iC-MN.

The typical application of iC-PNH devices are absolute position encoders for motion control and drive applications.

iC-PNH scans 5 tracks in total, whereof 3 analog tracks feature phased-arrays of multiple photosensors each per track, generating positive and negative going sine signals, as well as positive and negative going cosine signals. An excellent matching and common mode behavior of the differential signal paths is obtained by a paired amplifier design. Due to a typical transimpedance gain of 1  $M\Omega$ , the output signal level reaches a few hundred millivolts already at low light conditions.

Additional 2 digital tracks are implemented for sector detection, to separate a repeated nonius scale. For

instance, the standard code discs made for iC-PNH feature two nonius scales per turn and provide a 2-bit Gray code to distinguish this.

Sector detection can be used already at low supply voltages from 1.8 V up; the power consumption is low unless other sections are biased. Full operation requires a single-sided supply of 4.1 V to 5.5 V.

#### iC-PNH26xx Series

Optical radius 11.0 mm, code disc Ø 26.0 mm; iC-PNH2612: 512 CPR (2x 256/255/240 CPR) iC-PNH2624: 1024 CPR (2x 512/510/480 CPR) iC-PNH2628: 128 CPR (2x 64/63/56 CPR)

#### iC-PNH33xx Series

Optical radius 14.5 mm, code disc  $\varnothing$  33.2 mm; iC-PNH3312: 512 CPR (2x 256/255/240 CPR)

iC-PNH3348 Encoder blue<sup>®</sup>: 2048 CPR (2x 1023/1024/992 CPR)

A separated datasheet is available for iC-PNH Encoder blue® series devices.

### iC-PNH39xx Series

Optical radius 17.5 mm, code disc Ø 39.0 mm; iC-PNH3912: 512 CPR (2x 256/255/240 CPR) iC-PNH3948: 2048 CPR (2x 1024/1023/992 CPR)

Encoder blue is a trademark of iC-Haus GmbH.

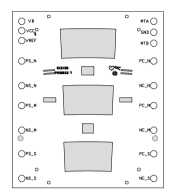
# PHASED ARRAY NONIUS ENCODERS



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### **PACKAGING INFORMATION**

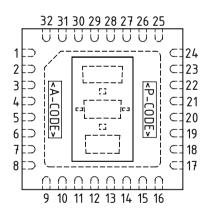
### **PAD LAYOUT**



# PAD FUNCTIONS No. Name Function

Chip layout example. Grey sections represent sensor layout areas; fill factors vary.

# PIN CONFIGURATION oQFN32-5x5 (5 mm x 5 mm)



#### **PIN FUNCTIONS**

No.	Namo	<b>Function</b>
INO.	Naille	FullCuoli

1 VCC	+4.15.5 V Supply Voltage
2 VREF	Reference Voltage Output

3 PS N N-Track Sine +

4 NS N N-Track Sine -

5 PS M M-Track Sine +

6 NS M M-Track Sine -

7 PS S S-Track Sine +

8 NS S S-Track Sine -

0 NO\_0 0-11ack 0

9..16 n.c.<sup>1</sup>

17 NC S S-Track Cosine -

18 PC\_S S-Track Cosine +

19 NC\_M M-Track Cosine -

20 PC\_M M-Track Cosine +

21 NC N N-Track Cosine -

22 PC N N-Track Cosine +

23 MTB Digital Output B

24 GND Ground

25 MTA Digital Output A

26..31 n.c.<sup>1</sup>

32 VB<sup>2</sup> +1.8..5.5 V Auxiliary Supply Voltage

BP<sup>3</sup> Backside paddle

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

<sup>&</sup>lt;sup>1</sup> Pin numbers marked n.c. are not connected.

<sup>&</sup>lt;sup>2</sup> If there is no auxiliary supply available, connect pin 32 either to VCC or GND (for chip release Y, and X).

For chip release Z1, do not wire pin 32 or connect pin 32 to GND.

<sup>3</sup> Connecting the backside paddle is recommended by a single link to GND. A current flow across the paddle is not permissible.

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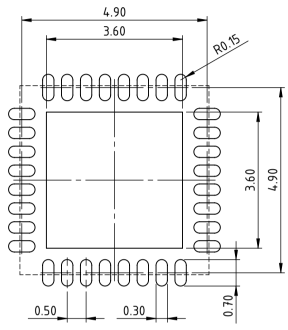
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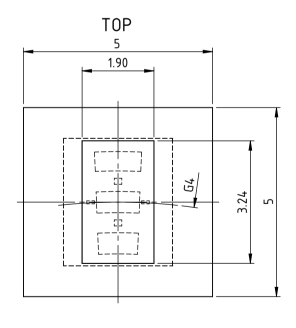
### **PACKAGE DIMENSIONS**

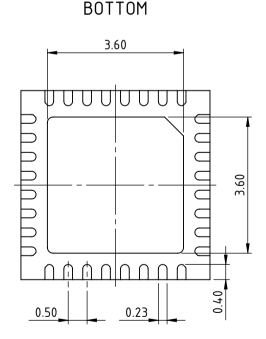
Drawing valid for chip release Z1, and Y.

# SIDE 0.90

# RECOMMENDED PCB-FOOTPRINT







All dimensions given in mm. Tolerances of form and position according to JEDEC M0–220. Positional tolerance of sensor pattern: ±70µm / ±1° (with respect to center of backside pad). G4: radius of chip center (refer to the relevant encoder disc and code description). Maximum molding excess +20µm / –75µm versus surface of glass/reticle.

# PHASED ARRAY NONIUS ENCODERS



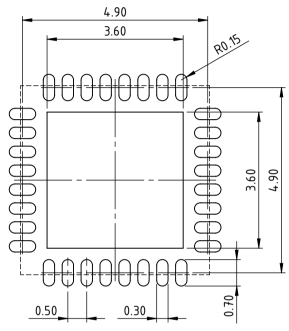
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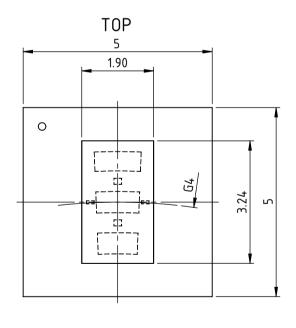
### **PACKAGE DIMENSIONS**

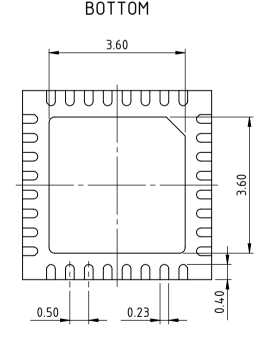
Drawing valid for chip release X.

# SIDE SIDE

# RECOMMENDED PCB-FOOTPRINT







All dimensions given in mm. Tolerances of form and position according to JEDEC M0-220. Positional tolerance of sensor pattern: ±70µm / ±1° (with respect to center of backside pad). G4: radius of chip center (refer to the relevant encoder disc and code description). Maximum molding excess +20µm / -75µm versus surface of glass/reticle.



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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	VCC	Voltage at VCC, VB		-0.3	6	V
G002	I(VCC)	Current in VCC, VB		-20	20	mA
G003	V()	Pin Voltage, all signal outputs		-0.3	VCC + 0.3	V
G004	I()	Pin Current, all signal outputs		-20	20	mA
G005	Vd()	ESD Susceptibility, all pins	HBM, 100 pF discharged through 1.5 kΩ		2	kV
G006	Tj	Junction Temperature		-40	150	°C
G007	Ts	Chip Storage Temperature		-40	150	°C

## THERMAL DATA

Operating conditions: VCC = 4.1...5.5 V

Item	Symbol	Parameter	Conditions				Unit
No.				Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range		-40		125	°C
T02	Ts	Storage Temperature Range		-40		125	°C
T03	Трк		tpk < 20 s, convection reflow tpk < 20 s, vapor phase soldering MSL 5A (max. floor life 24 h at 30 °C and 60 % RH); Please refer to customer information file No. 7 for details.			245 230	္ခင္



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## **ELECTRICAL CHARACTERISTICS**

Operating conditions: VCC = 4.1...5.5 V, VB = 0 V, Tj = -40..125 °C, unless otherwise stated

Item No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Total	Device			II.		I.	II.
001	VCC	Permissible VCC Supply Voltage	regular operation	4.1		5.5	V
002	I(VCC)	VCC Supply Current	no load, Vout() < Vout()mx		9.5	15	mA
003	Vc()hi	Clamp-Voltage hi at all pins	I() = 4 mA			11	V
004	Vc()lo	Clamp-Voltage lo at all pins	I() = -4 mA	-1.2		-0.3	V
	sensors		l V	I	l		l .
101	$\lambda$ ar	Spectral Application Range	$Se(\lambda ar) = 0.25 \times S(\lambda pk)$	400		950	nm
102	$S(\lambda)$	Spectral Sensitivity	$\lambda_{\text{LED}} = 460 \text{ nm}$ $\lambda_{\text{LED}} = 740 \text{ nm}$ $\lambda_{\text{LED}} = 850 \text{ nm}$		0.25 0.5 0.35		A/W A/W A/W
103	$\lambda$ pk	Peak Sensitivity Wavelength			680		nm
Photo	current Am	plifiers					II.
201	lph()	Permissible Photocurrent Operating Range		0		1120	nA
202	η()r	Photo Sensitivity (light-to-voltage conversion ratio)	$\lambda_{LED}$ = 740 nm		0.3		V/µW
203	Z()	Equivalent Transimpedance Gain	Z = Vout() / Iph()	0.7	1.0	1.4	ΜΩ
204	TCz	Temperature Coefficient of Transimpedance Gain			-0.12		%/°C
205	$\Delta Z$ ()pn	Transimpedance Gain Matching	P channel vs. corresponding N channel	-0.2		0.2	%
206	△Vout()pn	Signal Matching	no illumination; any output vs. any output P output vs. corresponding N output	-35 -2.5		35 2.5	mV mV
207	fc()hi	Cut-off Frequency (-3 dB)			400		kHz
208	VNoise()	RMS Output Noise	illuminated to 500 mV signal level above dark level, 500 kHz band width		0.5		mV
Signa	l Outputs						II.
301	Vout()mx	Permissible Max. Output Voltage	refer to Figure 1	2.0			V
302	lout()mx	Permissible Max. Load Current		-100		250	μΑ
303	Vout()d	Dark Signal Level	no illumination, I() ≤ 50 μA	575	770	1000	mV
304	Isc()hi	Short-Circuit Current hi	load current to ground	100	420	1300	μΑ
305	lsc()lo	Short-Circuit Current lo	load current to IC	250	480	700	μA
306	Ri()	Internal Output Resistance	f= 1 kHz	70	110	180	Ω
307	ton()	Power-On Settling Time	$VCC = 0 V \rightarrow 5 V$			100	μs
Refer	ence Voltage	e VREF					
401	VREF	Reference Voltage	I(VREF) = -100+300 μA	575	770	1000	mV
402	dVout()	Load Balancing	I(VREF) = -100+300 μA	-10		+10	mV
403	lsc()hi	Short-Circuit Current hi	load current to ground	200	420	2000	μA
404	lsc()lo	Short-Circuit Current lo	load current to IC	0.5	4.5	10	mA
Digita	l Outputs M	TA, MTB (chip release Z1)					u
501	VCC	VCC Supply Voltage for MTA/MTB Operation		1.6		5.5	V
502	I(VCC)	VCC Supply Current for MTA/MTB Operation	no load; VCC = 1.6 V VCC = 2.0 V			1000 3000	μA μA
503	Vs()lo	Saturation Voltage lo at MTA	I() = 1.6 mA VCC = 1.6 V, I() = 100 μA			0.8 0.2	V
504	Rpu()	Pull-up Resistor at MTA		80		180	kΩ
505	Vs()hi	Saturation Voltage hi at MTB	Vs()hi = V() - VCC; I() = -1.6 mA VCC = 1.6 V, I() = -100 μA			0.8 0.2	V
506	Rpd()	Pull-down Resistor at MTB		80		180	kΩ
507	SR()hi, lo	Slew Rate hi/lo at MTA, MTB	VCC = 4.1 5.5 V VCC = 1.6 V	0.3 0.027		2.0 3.4	V/µs V/µs



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## **ELECTRICAL CHARACTERISTICS**

Operating conditions: VCC = 4.1...5.5 V. VB = 0 V. Ti = -40..125 °C. unless otherwise stated

ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
508	ton_LED	Recommended Illumination Time for Low Power Operation	Gray-code scanning by DA, DB, DR sensors: lph(DA, DB) = 100260 nA, lph(DR) = 180 nA; VCC = 1.6 V VCC = 1.8 V	10 4			μs μs
509	tset_LED	Recommended Illumination Start for Low Power Operation	relative to power-up: VCC = 0 V $ ightarrow$ 1.6 V	-1		0	μs
510	tv()	Output Validity for Low Power Operation	output V(MTA, MTB) = 10% $\longleftrightarrow$ 90% versus power-up (for tset_LED = -1 0 µs); VCC = 0 V $\to$ 1.6 V, ton_LED $\ge$ 10 µs VCC = 0 V $\to$ 1.8 V, ton_LED $\ge$ 4 µs		25 25	60 50	μs μs
Digita		ITA, MTB and Auxiliary Supply VE	3 (chip release Y, and X)				
601	VB	Auxiliary Supply VB for MTA/MTB Operation	VCC < 0.5 V, or as #001 with 100 µs ahead	1.8		5.5	V
602	I(VB)	Supply Current in VB	VCC = 1.8 +5.5 V, MTA, MTB not loaded			300	μA
603	I(VB)cyc	Averaged Supply Current in VB	VCC = 0 V, VB on-cycle 15 µs, illuminated for 3 µs, MTA, MTB not loaded			80	μΑ
604	ton(VB)	VB Power-Up Settling Time for MTA/MTB Operation	VB = 0 V $\rightarrow$ 1.8 V, without illumination; refer to Figure 3			10	μs
605	ton(VCC)	VCC Power-Up Settling Time for MTA/MTB Operation	VB = 0 V, without illumination; refer to Figure 2			100	μs
606	toff(VCC)	VCC Power-Down Delay Time for MTA/MTB Operation	refer to Figure 4			40	μs
607	Vs()hi	Saturation Voltage hi at MTA, MTB	VB = 0 V, Vs()hi = VCC - V(), I() = -130 μA VB as #601, Vs()hi = VB - V(), I() = -130 μA			0.4 0.4	V
608	Vs()lo	Saturation Voltage lo at MTA, MTB	VB = 0 V or as #601; I() = 200 μA			0.4	V
609	ton_LED	Recommended Illumination Time	VB = 0 V or as #601; Gray-code scanning by DA, DB, sensors: lph(DA, DB) = 100260 nA, lph(DR) = 180 nA	3			μs
610	tp1()	Output Validity at MTA, MTB	VB = 0 V or as #601; see Figure 5; output stable for readout after LED on			3	μs
611	tp2()	Output Validity at MTA, MTB	VB = 0 V or as #601; see Figure 5; output stable for readout after LED off	1			μs
612	Vout()max	Maximum Output Voltage at MTA, MTB	VB = 0 V VB as #601			VCC VB	V
		iC-PNH2612 (chip release Z and f	ollowing)				
	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.076 0.03		mm <sup>2</sup> mm <sup>2</sup>
V102	E()mxr	Irradiance For Max. Signal Level	$\lambda_{LED}$ = 740 nm, Vout() not saturated		2.9		mW/ cm <sup>2</sup>
		iC-PNH2624 (chip release Z and f	ollowing)	ır.			1
	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.067 0.03		mm <sup>2</sup> mm <sup>2</sup>
V202	E()mxr	Irradiance For Max. Signal Level	$\lambda_{LED}$ = 740 nm, Vout() not saturated		3.3		mW/ cm <sup>2</sup>
Devic	e Specific:	iC-PNH2628 (chip release Z and f	ollowing)				
V301	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.052 0.03		mm² mm²
V302	E()mxr	Irradiance For Max. Signal Level	$\lambda_{LED}$ = 740 nm, Vout() not saturated		4.2		mW/ cm <sup>2</sup>
Device	e Specific:	iC-PNH3312 (chip release Z and f	ollowing)				
V401	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.10 0.03		mm² mm²
V402	E()mxr	Irradiance For Max. Signal Level	$\lambda_{\text{LED}}$ = 740 nm, Vout() not saturated		2.2		mW/ cm <sup>2</sup>

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### **ELECTRICAL CHARACTERISTICS**

Operating conditions: VCC = 4.1...5.5 V, VB = 0 V, Tj = -40..125 °C, unless otherwise stated

ltem	Symbol	Parameter	Conditions				Unit
No.				Min.	Тур.	Max.	
Device	e Specific:	iC-PNH3912 (chip release Y and i	following)				
V501	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.064 0.029		mm <sup>2</sup> mm <sup>2</sup>
V502	E()mxr	Irradiance For Max. Signal Level	$\lambda_{\text{LED}}$ = 740 nm, Vout() not saturated		3.5		mW/ cm <sup>2</sup>
Device	e Specific:	iC-PNH3948 (chip release Y and f	following)				
V601	Aph()	Radiant Sensitive Area	sensors of N/M/S tracks sensors of MTA, MTB tracks		0.060 0.029		mm <sup>2</sup> mm <sup>2</sup>
V602	E()mxr	Irradiance For Max. Signal Level	$\lambda_{\text{LED}}$ = 740 nm, Vout() not saturated		3.7		mW/ cm <sup>2</sup>

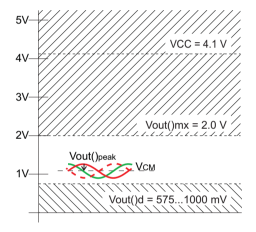


Figure 1: Permissibe maximum output voltage range and example of typical output voltage.

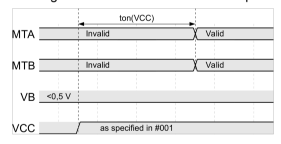


Figure 2: Outputs MTA and MTB operated from main supply VCC.

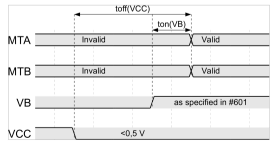


Figure 4: Intersection from main supply VCC to auxiliary supply VB.

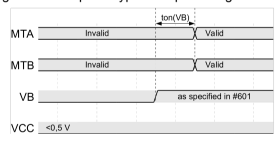


Figure 3: Outputs MTA and MTB operated from auxiliary supply VB.

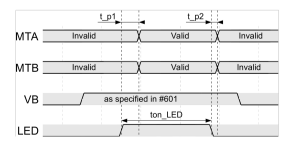


Figure 5: MTA and MTB output validity depending on LED flash.



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## **DEVICE OVERVIEW**

Device	CPR	Code Disc		OR <sup>1</sup>	Code Radius	Resolution <sup>2</sup>	Error Tol. <sup>3</sup>
	Master	P/O Code	Material	[mm]	begin / end [mm]	[bit]	[e°]
Ø 26 H-Series		(disc diameter 26	.0 mm, bo	re hole 1	1.6 mm)		
iC-PNH2628	2x64	PNH6S 26-128	glass	10.905	9.4 / 12.4	20	± 19.6
iC-PNH2612	2x256	PNH3S 26-512	glass	10.905	9.4 / 12.4	22	± 9.8
iC-PNH2624	2x512	PNH5S 26-1024	glass	10.905	9.4 / 12.4	23	± 4.9
$\varnothing$ 33 H-Series		(disc diameter 33	.2 mm, bo	re hole 1	8.0 mm)		
iC-PNH3312	2x256	PNH2S 33-512	glass	14.5	13.0 / 16.0	22	± 9.8
iC-PNH3348 <sup>4</sup>	2x1024	PNH1S 33-2048	glass	14.5	13.0 / 16.0	24	± 4.9
$\varnothing$ 39 H-Series		(disc diameter 39	.0 mm, bo	re hole 1	8.0 mm)		
iC-PNH3912	2x256	PNH8S 39-512	glass	17.5	16.0 / 19.0	22	$\pm$ 4.9
iC-PNH3948	2x1024	PNH4S 39-2048	glass	17.5	16.0 / 19.0	24	± 4.9

<sup>&</sup>lt;sup>1</sup> Optical center radius.

Table 4: Device overview

<sup>&</sup>lt;sup>2</sup> Angle resolution per single turn; interpolated by iC-MN with 13 bit resolution.

<sup>&</sup>lt;sup>3</sup> Permissible maximum track-to-track signal phase deviation in electrical degree per master signal cycle.

<sup>&</sup>lt;sup>4</sup> EncoderBlue<sup>®</sup>. EncoderBlue is a trademark of iC-Haus GmbH. Device availability on request.

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## **APPLICATION CIRCUITS**

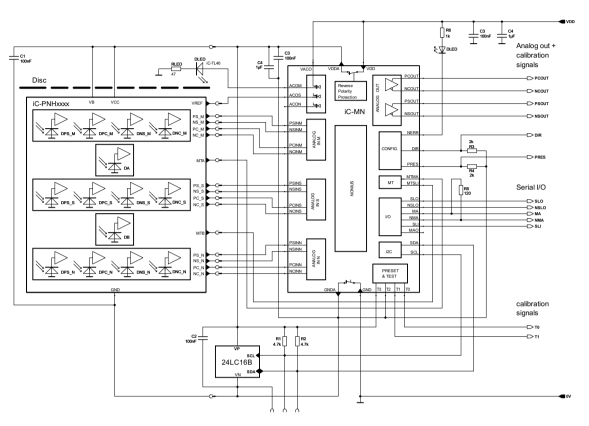


Figure 6: Application example of absolute encoder circuit.

## **DESIGN REVIEW: Notes On Chip Functions**

iC-PNHxxxx.					
No.	Function, Parameter/Code	Description and Application Hints			
1		Refer to datasheet iC-PNH3348 release B1, 2014.			

Table 5: Notes on chip functions regarding iC-PNH series chip release 0.

iC-PNHxxxx Z1					
	No. Function, Parameter/Code		Description and Application Hints		
Г	1	HD Phased Array	Chip release utilizes a high definition phased array layout.		

Table 6: Notes on chip functions regarding iC-PNH series chip releases Z1.

iC-PNH:	iC-PNHxxxx Y, X					
No.	Function, Parameter/Code	Description and Application Hints				
1	Supply VB	Auxiliary supply input VB connects to reserved pin 32. For recommendations on wiring, refer to footnotes on Page 3.				
2	Outputs MTA and MTB	Refer to Elec. Char. for changes of specifications.				
3	Package Dimensions	Chip release X: thickness of glass lid changed to 200 µm.				

Table 7: Notes on chip functions regarding iC-PNH series chip release Y, and X.



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# **REVISION HISTORY**

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
A1	2011-07-25		Initial release introducing iC-PNH3348.	all

I	Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
- 1 6	31	2014-05-22		Refer to iC-PNH3348 datasheet release B1.	

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
C1	2015-01-27	All	Introduction of iC-PNH series.	all

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
C3	2016-01-18		Inclusion of chip release Y. iC-PNH3348 taken off to separated EncoderBlue® datasheet.	
		ELECTRICAL CHARACTERISTICS	Item 102: blue wavelenght supplemented Items 302: new entry Items 303, 401: min. limit, items 304, 403: max. limit Item 600ff: new block added for chip rel. Y	

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
C4	2016-07-20	PACKAGING INFORMATION	VB pin name and footnote 2 on wiring	3
		ABSOLUTE MAXIMUM RATINGS	Item G001, G002: pin VB supplemented	5
		THERMAL DATA	OTR extended to 125 °C	5
		ELECTRICAL CHARACTERISTICS	Operating conditions: VB supplemented Items 003, 004: moved to 501, 502 Item 303: condition Item 608: conditions and limits	7
		APPLICATION CIRCUITS	Fig. 1, iC-PNHxxx symbol corrected	8

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
D1	2017-11-08	DESCRIPTION	Device iC-PNH3912 added	2
		PACKAGING INFORMATION	Package drawing updated: minimum thickness 0.9 mm	3
		ELECTRICAL CHARACTERISTICS	Items 304, 403: max limits Item 608: min/max limits Item 609 added Items V501, V502 added for iC-PNH3912	7
		DEVICE OVERVIEW	Chapter supplemented	10
		ORDERING INFORMATION	Updated for iC-PNH3912 and codedisc	14

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
D2	2018-01-17	PACKAGING INFORMATION	Footnote supplemented for chip rel. X	3
		ELECTRICAL CHARACTERISTICS	Block 6, V6: adaption of headline to include chip release X	7
		DESIGN REVIEW: Notes On Chip Functions	Supplemented for chip rel. X	11

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
D3	2018-08-17	ELECTRICAL CHARACTERISTICS	Item 102: condition added, limits adapted Item 301: comment added, and Figure 1 added	7
		ORDERING INFORMATION	iC-PNH2624_X and codedisc PNH9S 26-1024 added	14

Rel.	Rel. Date <sup>1</sup>	Chapter	Modification	Page
E1	2019-05-24	PACKAGING INFORMATION	Package drawing added for chip release X	5
E1			Items 605 to 609: update of conditions Item 601: update of condition Item 605 and 606: added as new item Figures 2, 3, 4, and 5 added on power-up timings	7ff

<sup>&</sup>lt;sup>1</sup> Release Date format: YYYY-MM-DD



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### **ORDERING INFORMATION**

Туре	Package	Options	Order Designation
iC-PNHnnnn	32-pin optoQFN, 5 mm x 5 mm, 0.9 mm thickness RoHS compliant	nnnn = device version	iC-PNHnnnn oQFN32-5x5
Code Disc	Glass disc 1.0 mm	nn = design number aa = diameter xxxx = master track CPR	PNHnnS aa-xxxx
		for iC-PNH3312 for iC-PNH2612 for iC-PNH3948 for iC-PNH2624, chip rel. Z1, Y for iC-PNH2624, chip rel. X for iC-PNH2628 for iC-PNH3912	PNH2S 33-512 PNH3S 26-512 PNH4S 39-2048 PNH5S 26-1024 PNH9S 26-1024 PNH6S 26-128 PNH8S 39-512
Evaluation Kit	Kit with Scanner Module IC273 (61 mm x 64 mm), LED Module IC274 and Code Disc	nnnn = device version	iC-PNHnnnn EVAL IC273
Illumination	Infrared LED module (28 mm x 29 mm) Blue LED module (28 mm x 29 mm)	assembled with iC-SD85 (850 nm) assembled with iC-TL46 (460 nm)	iC-SD85 EVAL IC274 iC-TL46 EVAL IC274
Mother Board Adapter Board	Adapter PCB (80 mm x 110 mm) Adapter PCB, connects IC273 to MN1D (41 mm x 41 mm)	incl. ribbon cable incl. ribbon cable	iC277 EVAL IC277 iC306 EVAL IC306

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