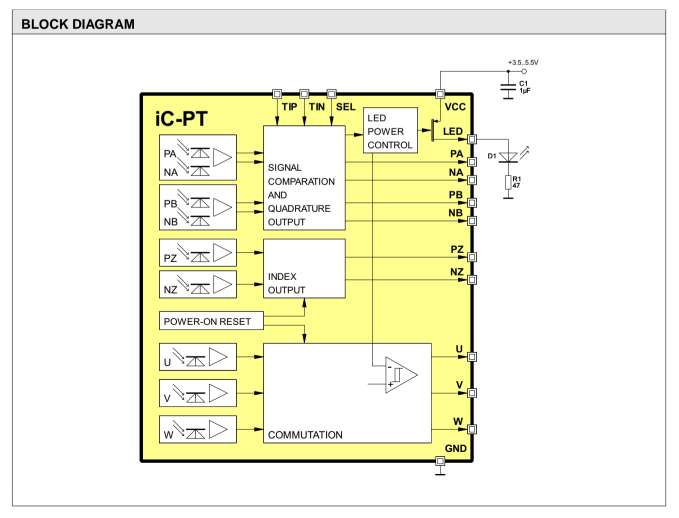


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#### FEATURES **APPLICATIONS** Monolithic photodiode array with excellent signal matching Incremental encoder Very compact size for small encoders **BLDC** motor commutation Moderate track pitch for relaxed assembly tolerances Low noise signal amplifiers with high EMI tolerance Single-pin programming of 3 operating modes: analog, digital, and x2 interpolation A-AND-B gated Z index signal Complementary outputs: A, B, Z and NA, NB, NZ U, V, W commutation signals (digital/analog) All outputs +/- 4 mA push-pull, current-limited and short-circuit-proof PACKAGES LED power control with 40 mA high-side driver Single 3.5 V to 5.5 V operation, low power consumption Operating temperature range of -40 to +85 °C (optional -40 to +120 °C) Suitable code disc: PT2S 33-1000 (glass) OD Ø33.2 mm, ID Ø13.0 mm, optical radius 14.5 mm, 1000 ppr and 3 ppr commutation (120°) optoQFN32-5x5 5 mm x 5 mm x 0.9 mm



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#### DESCRIPTION

iC-PT 3310 is an optical sensor IC with integrated photosensors whose signals are converted into voltages by low-noise transimpedance amplifiers. Precise voltage comparators with hysteresis are used to generate the digital signals, supplied to the output pins via differential +/- 4 mA push-pull drivers.

The built-in LED power control with its 40 mA driver stage permits a direct connection of the encoder LED. Regardless of aging or changes in temperature the received optical power is kept constant. An external resistor presets the photocurrent operating point and thus the desired illumination level.

Selection input SEL chooses for three different operating modes: regular A/B operation, A/B operation with 2-fold interpolation, or analog operation. With analog operation the amplified signal voltages are available at the outputs for inspection and monitoring encoder assembly.

Typical applications of iC-PT devices are incremental encoders for motor feedback and commutation. To this end, device version iC-PT 3310 provides differential A/B tracks and a differential index track, each consisting of multiple photo sensors. The layout of the signal amplifiers is such that there is an excellent paired channel matching, eliminating the needs for signal calibration in most cases.

Additionally, three more tracks are provided to generate motor commutation information for the U, V and W outputs, for instance with 120 degree phase shift to operate 3-phase brushless motors (period count and phase shift can be varied by the code disc applied).

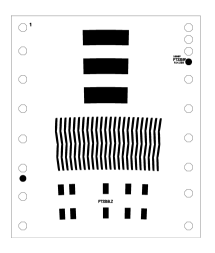




laus

#### PACKAGES

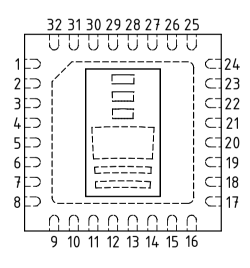
#### PAD LAYOUT Chip size 2.88 mm x 3.37 mm



#### PAD FUNCTIONS No. Name Function

See pin configuration.

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



#### PIN FUNCTIONS No. Name Function

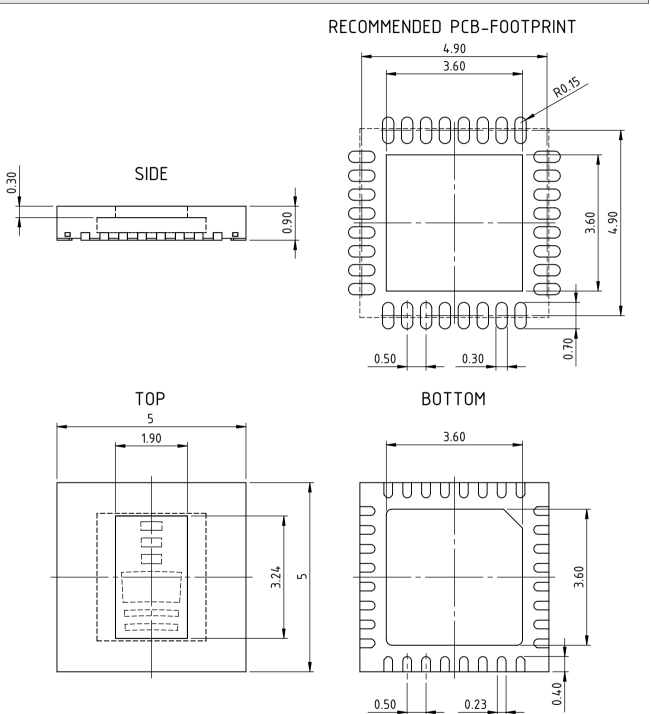
1 VCC +3.5..5.5 V Supply Voltage LED Controller, High-Side Current 2 LED Source Output 3 PA Push-Pull Output A+ / Test Sig. Sin+ Push-Pull Output A- / Test Sig. Sin-4 NA 5 PB Push-Pull Output B+ / Test Sig. Cos+ 6 NB Push-Pull Output B- / Test Sig. Cos-7 PZ Push-Pull Output Z+ / Test Signal Z+ 8 NZ Push-Pull Output Z- / Test Signal Z-9..16 n.c. 17 SEL **Op. Mode Selection Input:** lo = digital hi = x2 interpolated open = analog (alignment aid) Push-Pull Output W / Test Signal W 18 W 19 TIN Negative Test Current Input 20 V Push-Pull Output V / Test Signal V 21 TIP Positive Test Current Input 22 U Push-Pull Output U / Test Signal U 23 n.c. 24 GND Ground 25..32 n.c. BP Backside Paddle

Pin numbers marked n.c. are not in use. The backside paddle is not intended as an electrical connection point; when used as shield a single link to GND is permissible. The test pins TIP and TIN may remain unconnected. Capacitive pin loads must be avoided when using the analog test signals for alignment purposes.

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dra\_pt33xx-oqfn32-2\_pack\_1, 10:1

#### PACKAGE DIMENSIONS



Maximum molding excess +20  $\mu m$  / -200  $\mu m$  versus surface of glass. All dimensions given in mm.



**Haus** 

#### **ABSOLUTE MAXIMUM RATINGS**

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

ltem	Symbol	Parameter	Conditions			Unit
No.				Min.	Max.	
G001	VCC	Supply Voltage		-0.3	6	V
G002	I(VCC)	Current in VCC		-20	20	mA
G003	V()	Voltage at Output Pins PA, NA, PB, NB, PZ, NZ, U, V, W		-0.3	VCC + 0.3	V
G004	I()	Current in Output Pins PA, NA, PB, NB, PZ, NZ, U, V, W		-20	20	mA
G005	V()	Voltage at LED		-0.3	VCC + 0.3	V
G006	I()	Current in LED		-120	20	mA
G007	V()	Voltage at TIP, TIN, SEL		-0.3	VCC + 0.3	V
G008	I()	Current in TIP, TIN, SEL		-20	20	mA
G009	Vd()	ESD Susceptibility, all pins	HBM, 100 pF discharged through $1.5  k\Omega$		2	kV
G010	Tj	Junction Temperature		-40	150	°C
G011	Ts	Chip-Storage Temperature Range		-40	150	°C

#### THERMAL DATA

ltem	Symbol	Parameter	Conditions				Unit
No.	-			Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range (extended range on request)		-40		85	°C
T02	Ts	Permissible Storage Temperature Range		-40		85	°C
T03	Трк		tpk < 20 s, convection reflow tpk < 20 s, vapor phase soldering MSL 5A (max. floor live 24 h at 30 °C and 60 % RH); Please refer to customer information file No. 7 for details.			245 230	° °



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## **ELECTRICAL CHARACTERISTICS**

ltem No.	Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Total	Device	1	I				1
001	VCC	Permissible Supply Voltage		3.5		5.5	V
002	I(VCC)	Supply Current in VCC	no load, photocurrents within op. range		3	10	mA
003	Vc()lo	Clamp-Voltage lo at all pins	I() = -4 mA, versus GND	-1.2		-0.3	V
004	Vc()hi	Clamp-Voltage hi at all pins	I() = 4 mA			11	V
005	Vc()hi	Clamp-Voltage hi at LED, PA, NA, PB, NB, PZ, NZ, U, V, W	I() = 4 mA, versus VCC	0.3		1.2	V
006	Vc()hi	Clamp-Voltage hi at SEL, TIP, TIN	I() = 4 mA, versus VCC	0.7		2.2	V
Photo	sensors						
101	$\lambda$ ar	Spectral Application Range	$Se(\lambda ar) = 0.25 \times S(\lambda)max$	400		950	nm
102	$\lambda$ pk	Peak Sensitivity Wavelength			680		nm
103	Aph()	Radiant Sensitive Area	PA, PB, NA, NB (sum of segments) U, V, W (per segment) PZ, NZ (sum of segments)		0.137 0.16 0.068		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>
104	$S(\lambda r)$	Spectral Sensitivity	$\lambda_{LED} = 740nm$		0.5		A/W
105	$S(\lambda)$ max	Maximum Spectral Sensitivity	$\lambda_{\text{LED}} = \lambda pk$		0.55		A/W
106	E()mxpk	Permissible Irradiance	$\lambda_{\text{LED}} = \lambda pk$ , Vout() < Vout()mx;				
			PA, PB, NA, NB		1.3		mW/ cm <sup>2</sup>
			U, V, W		0.9		mW/ cm <sup>2</sup>
			PZ, NZ		2		mW/ cm <sup>2</sup>
Photo	ocurrent Am	plifiers					
201	lph()	Permissible Photocurrent Operating Range		0		550	nA
202	$\eta$ ()r	Photo Sensitivity (light-to-voltage conversion ratio)	for PA, PB, NA, NB for PZ, NZ, U, V, W	0.1 0.2	0.3 0.4	0.5 0.6	V/μW V/μW
203	Z()	Equivalent Transimpedance Gain	Z = Vout() / Iph(), Tj = 27 °C; for PA, PB, NA, NB for PZ, NZ, U, V, W	0.56 0.66	0.75 1.0	1 1.36	ΜΩ ΜΩ
204	TCz	Temperature Coefficient of Tran- simpedance Gain			-0.12		%/°C
205	⊿Z()pn	Transimpedance Gain Matching	SEL open, P vs. N path per diff. channel	-0.2		0.2	%
206	⊿Vout()	Dark Signal Matching of A, B	SEL open, output vs. output	-8		8	mV
207	∆Vout()	Dark Signal Matching of U, V, W	SEL open, output vs. output	-12		12	mV
208	∆Vout()	Dark Signal Matching of A, B, Z, U, V, W	SEL open, any output vs. any output	-24		24	mV
209	⊿Vout()pn	Dark Signal Matching	SEL open, P vs. N path per diff. channel	-2.5		2.5	mV
211	fc()hi	Cut-off Frequency (-3 dB)			400		kHz
Analo	g Outputs P	A, NA, PB, NB, PZ, NZ, U, V, W			1		u
301	Vout()mx	Maximum Output Voltage	illumination to E()mxpk	1.04	1.27	1.8	V
302	Vout()d	Dark Signal Level	load 100 kΩ vs. +2 V	640	770	985	mV
303	Vout()acmx	Maximum Signal Level	Vout()acmx = Vout()mx - Vout()d	0.3	0.5	0.75	V
304	lsc()hi	Short-Circuit Current hi	SEL open, load current to ground	100	1800	3000	μA
305	lsc()lo	Short-Circuit Current lo	SEL open, load current to IC	20	40	200	μΑ
306	Ri()	Internal Output Resistance	f=1 kHz	250	750	2250	Ω



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## **ELECTRICAL CHARACTERISTICS**

#### Operating conditions: VCC = 3.5...5.5 V, Tj = -40...125 °C, $\lambda_{LED} = \lambda r = 740$ nm, unless otherwise noted

402         Vt()lo         Lower Co           403         Vt()hys         Compara           LED Power Control           501         lop()         Permissit           502         Vs()hi         Saturation           503         lsc()hi         Short-Cirr           Digital Outputs PA, NA, PB         601         Vs()lo         Saturation           602         Vs()lo         Saturation         603         Vs()lo         Saturation           603         Vs()lo         Saturation         604         Isc()lo         Short-Cirr           604         Isc()lo         Short-Cirr         Saturation         606         Solo         Short-Cirr           605         Vs()hi         Saturation         Saturation         Solo         Solo           606         Vs()hi         Saturation         Solo         Solo         Solo         Solo           607         Isc()hi         Saturation         Solo         Solo         Solo         Solo           606         Vs()hi         Saturation         Solo         Solo         Solo         Solo           607         Isc()hi         Solo         Solo         Solo         Solo           <	n Voltage lo n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	$\label{eq:constraint} \begin{array}{l} \mbox{Iph}()p \ x \ Z()p \ > \ Iph}()n \ x \ Z()n, \\ \mbox{resp. Iph}()p \ x \ Z()p \ > \ internal \ VREF \\ \mbox{Iph}()p \ x \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ Vt()px \ z \ Z()p \ < \ internal \ VREF \\ \mbox{Vt}()px \ z \ Z()p \ < \ Vt()px \ = \ Vt()px \ Z()p \ < \ Vt()px \ = \ Vt()px \ Z()p \ < \ Vt()p \ < \ Vt()px \ < \ Vt()p \ < \ Vt()px \ < \ < \ < \ < \ < \ < \ < \ < \ < \ $	5 5 10 -40 0.25 -150 7	12 12 24 0.5	25 25 50 0 1 -50 0.4 0.5 0.6 70 0.4	mV mV mV mA V mA V V V V
402         Vt()lo         Lower Col           403         Vt()hys         Compara           403         Vt()hys         Compara           LED Power Control         Saturation           501         lop()         Permissit           502         Vs()hi         Saturation           503         lsc()hi         Short-Cir           Digital Outputs PA, NA, PB         601         Vs()lo           601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         lsc()lo         Short-Cir           605         Vs()hi         Saturation           606         Vs()hi         Saturation           607         lsc()hi         Saturation           606         Vs()hi         Saturation           607         lsc()hi         Saturation           607         lsc()hi         Saturation           607         lsc()hi         Saturation           607         lsc()hi         Upper Th           701         Vt1()hi         Upper Th           702         Vt1()his         Lower Th <t< th=""><th>omparator Threshold tor Hysteresis ble LED Output Current n Voltage hi cuit Current hi <b>, NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo n Voltage lo n Voltage lo n Voltage hi n Voltage hi</th><th>resp. lph()p x Z()p &gt; internal VREF lph()p x Z()p &lt; lph()n x Z()n, resp. lph()p x Z()p &lt; internal VREF Vt()hys = Vt()hi - Vt()lo Vs()hi = VCC - V(LED); I() = -40 mA V() = 0 V VCC = <math>4.55.5</math> V, I() = <math>4</math>mA, Tj = <math>70</math> °C VCC = <math>4.55.5</math> V, I() = <math>4</math>mA, Tj = <math>85</math> °C VCC = <math>3.54.5</math> V, I() = <math>4</math>mA V() = VCC Vs()hi = VCC - V(), I() = <math>-4</math> mA; VCC = <math>4.55.5</math> V VS()hi = VCC - V(), I() = <math>-4</math> mA;</th><th>5 10 -40 0.25 -150</th><th>12 24</th><th>25 50 1 -50 0.4 0.5 0.6 70</th><th>mV mV mA V mA</th></t<>	omparator Threshold tor Hysteresis ble LED Output Current n Voltage hi cuit Current hi <b>, NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo n Voltage lo n Voltage lo n Voltage hi n Voltage hi	resp. lph()p x Z()p > internal VREF lph()p x Z()p < lph()n x Z()n, resp. lph()p x Z()p < internal VREF Vt()hys = Vt()hi - Vt()lo Vs()hi = VCC - V(LED); I() = -40 mA V() = 0 V VCC = $4.55.5$ V, I() = $4$ mA, Tj = $70$ °C VCC = $4.55.5$ V, I() = $4$ mA, Tj = $85$ °C VCC = $3.54.5$ V, I() = $4$ mA V() = VCC Vs()hi = VCC - V(), I() = $-4$ mA; VCC = $4.55.5$ V VS()hi = VCC - V(), I() = $-4$ mA;	5 10 -40 0.25 -150	12 24	25 50 1 -50 0.4 0.5 0.6 70	mV mV mA V mA
403         Vt()hys         Compara           403         Vt()hys         Compara           501         lop()         Permissit           502         Vs()hi         Saturation           503         lsc()hi         Short-Cirr           503         lsc()hi         Short-Cirr           601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         lsc()lo         Saturation           605         Vs()lo         Saturation           606         Vs()hi         Saturation           607         lsc()hi         Saturation           606         Vs()hi         Saturation           607         lsc()hi         Upper Th           701         Vt1()hi         Upper Th           702         Vt1()hys         Upper Th           703         Vt2()hi         Lower Th	tor Hysteresis ble LED Output Current n Voltage hi cuit Current hi , <b>NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	resp. lph()p x Z()p < internal VREF Vt()hys = Vt()hi - Vt()lo Vs()hi = VCC - V(LED); I() = -40 mA V() = 0 V VCC = $4.55.5$ V, I() = $4$ mA, Tj = $70$ °C VCC = $4.55.5$ V, I() = $4$ mA, Tj = $85$ °C VCC = $3.54.5$ V, I() = $4$ mA V() = VCC Vs()hi = VCC - V(), I() = $-4$ mA; VCC = $4.55.5$ V Vs()hi = VCC - V(), I() = $-4$ mA;	10 -40 0.25 -150	24	50 0 1 -50 0.4 0.5 0.6 70	mV mA V mA V V V V
LED Power Control           501         lop()         Permissit           502         Vs()hi         Saturation           503         Isc()hi         Short-Cirr           Digital Outputs PA, NA, PB         601         Vs()lo         Saturation           601         Vs()lo         Saturation         603         Vs()lo         Saturation           603         Vs()lo         Saturation         604         Isc()lo         Short-Cirr           604         Isc()lo         Short-Cirr         Saturation         605         Vs()hi         Saturation           606         Vs()hi         Saturation         Short-Cirr         606         Short-Cirr           607         Isc()hi         Short-Cirr         Saturation         Short-Cirr           607         Isc()hi         Short-Cirr         Staturation         Staturation           607         Isc()hi         Upper Th         Th         Staturation           607         Isc()hi         Upper Th         Th           701         Vt1()hi         Upper Th         Th           703         Vt1()his         Upper Th         Th           704         Vt2()his         Lower Th <tr< td=""><td>ble LED Output Current n Voltage hi rcuit Current hi , <b>NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi</td><td>Vs()hi = VCC - V(LED); I() = -40 mA <math display="block">V() = 0 V</math> <math display="block">VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C</math> <math display="block">VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C</math> <math display="block">VCC = 3.54.5 V, I() = 4mA</math> <math display="block">V() = VCC</math> <math display="block">Vs()hi = VCC - V(), I() = -4 mA;</math> <math display="block">VCC = 4.55.5 V</math> <math display="block">Vs()hi = VCC - V(), I() = -4 mA;</math></td><td>-40 0.25 -150</td><td></td><td>0 1 -50 0.4 0.5 0.6 70</td><td>MA V MA V V V V MA</td></tr<>	ble LED Output Current n Voltage hi rcuit Current hi , <b>NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	Vs()hi = VCC - V(LED); I() = -40 mA $V() = 0 V$ $VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C$ $VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C$ $VCC = 3.54.5 V, I() = 4mA$ $V() = VCC$ $Vs()hi = VCC - V(), I() = -4 mA;$ $VCC = 4.55.5 V$ $Vs()hi = VCC - V(), I() = -4 mA;$	-40 0.25 -150		0 1 -50 0.4 0.5 0.6 70	MA V MA V V V V MA
501         lop()         Permissit           502         Vs()hi         Saturation           503         Isc()hi         Short-Cirr           Digital         Outputs PA, NA, PB           601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         Isc()lo         Saturation           605         Vs()lo         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           701         Vt1()hi         Upper Th           702         Vt1()hi         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()hys         Lower Th	n Voltage hi cuit Current hi , <b>NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo rouit Current lo n Voltage hi n Voltage hi	V() = 0 V $VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C$ $VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C$ $VCC = 3.54.5 V, I() = 4mA$ $V() = VCC$ $Vs()hi = VCC - V(), I() = -4 mA;$ $VCC = 4.55.5 V$ $Vs()hi = VCC - V(), I() = -4 mA;$	0.25 -150	0.5	1 -50 0.4 0.5 0.6 70	V mA V V V mA
502         Vs()hi         Saturation           503         Isc()hi         Short-Cirr           Digital         Outputs PA, NA, PB           601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         Isc()hi         Saturation           605         Vs()lo         Saturation           606         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Saturation           701         Vt1()hi         Upper Th           702         Vt1()hi         Upper Th           703         Vt1()his         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()his         Lower Th	n Voltage hi cuit Current hi , <b>NB, PZ, NZ, U, V, W</b> n Voltage lo n Voltage lo rouit Current lo n Voltage hi n Voltage hi	V() = 0 V $VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C$ $VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C$ $VCC = 3.54.5 V, I() = 4mA$ $V() = VCC$ $Vs()hi = VCC - V(), I() = -4 mA;$ $VCC = 4.55.5 V$ $Vs()hi = VCC - V(), I() = -4 mA;$	0.25 -150	0.5	1 -50 0.4 0.5 0.6 70	V mA V V V mA
503         Isc ()hi         Short-Cirr           Digital Outputs PA, NA, PB         601         Vs()lo         Saturation           601         Vs()lo         Saturation         602         Vs()lo         Saturation           603         Vs()lo         Saturation         603         Vs()lo         Saturation           604         Isc ()lo         Short-Cirr         605         Vs()hi         Saturation           605         Vs()hi         Saturation         Saturation         Saturation           606         Vs()hi         Saturation         Saturation         Saturation           607         Isc ()hi         Short-Cirr         Saturation         Saturation           701         Vt1 ()hi         Upper Th         Th         Th           703         Vt1 ()hi         Upper Th         Th           704         Vt2 ()hi         Lower Th         Th           706         Vt2 ()hys	rcuit Current hi , NB, PZ, NZ, U, V, W n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	V() = 0 V $VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C$ $VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C$ $VCC = 3.54.5 V, I() = 4mA$ $V() = VCC$ $Vs()hi = VCC - V(), I() = -4 mA;$ $VCC = 4.55.5 V$ $Vs()hi = VCC - V(), I() = -4 mA;$	-150	0.5	-50 0.4 0.5 0.6 70	MA V V V mA
Digital         Outputs         PA, NA, PB           601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         Isc()lo         Saturation           605         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Upper Th           701         Vt1()hi         Upper Th           702         Vt1()hys         Upper Th           703         Vt2()hi         Lower Th           704         Vt2()hi         Lower Th           705         Vt2()hys         Lower Th	n Voltage Io n Voltage Io n Voltage Io n Voltage Io rcuit Current Io n Voltage hi n Voltage hi	VCC = 4.55.5 V, I() = 4mA, Tj = 70 °C $VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C$ $VCC = 3.54.5 V, I() = 4mA$ $V() = VCC$ $Vs()hi = VCC - V(), I() = -4 mA;$ $VCC = 4.55.5 V$ $Vs()hi = VCC - V(), I() = -4 mA;$			0.4 0.5 0.6 70	V V V mA
601         Vs()lo         Saturation           602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         Isc()lo         Short-Cirr           605         Vs()hi         Saturation           606         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Short-Cirr           Selection Input SEL         701         Vt1()hi           701         Vt1()hi         Upper Th           702         Vt1()ho         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	n Voltage lo n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C VCC = 3.54.5 V, I() = 4mA V() = VCC Vs()hi = VCC - V(), I() = -4 mA; VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;	7		0.5 0.6 70	V V mA
602         Vs()lo         Saturation           603         Vs()lo         Saturation           604         Isc()lo         Short-Cirr           605         Vs()hi         Saturation           606         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Short-Cirr           Selection Input SEL         701         Vt1()hi           701         Vt1()hi         Upper Th           703         Vt1()hy         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	n Voltage lo n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	VCC = 4.55.5 V, I() = 4mA, Tj = 85 °C VCC = 3.54.5 V, I() = 4mA V() = VCC Vs()hi = VCC - V(), I() = -4 mA; VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;	7		0.5 0.6 70	V V mA
603         Vs()Io         Saturation           604         Isc()Io         Short-Cirr           605         Vs()hi         Saturation           606         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Short-Cirr           607         Isc()hi         Upper Th           701         Vt1()hi         Upper Th           702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	n Voltage lo rcuit Current lo n Voltage hi n Voltage hi	VCC = 3.54.5 V, I() = 4mA V() = VCC Vs()hi = VCC - V(), I() = -4 mA; VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;	7		0.6 70	V mA
604         Isc()Io         Short-Cirr           605         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Short-Cirr           607         Isc()hi         Short-Cirr           607         Isc()hi         Upper Th           701         Vt1()hi         Upper Th           702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()hys         Lower Th	rcuit Current lo n Voltage hi n Voltage hi	V() = VCC Vs()hi = VCC - V(), I() = -4 mA; VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;	7		70	mA
605         Vs()hi         Saturation           606         Vs()hi         Saturation           607         Isc()hi         Saturation           607         Isc()hi         Short-Cirr <b>Selection Input SEL</b> Total         Vt1()hi           701         Vt1()hi         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	n Voltage hi n Voltage hi	Vs()hi = VCC - V(), I() = -4 mA; VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;	7			
Image: Non-State State St	n Voltage hi	VCC = 4.55.5 V Vs()hi = VCC - V(), I() = -4 mA;			0.4	V
607         Isc()hi         Short-Cir           Selection Input SEL         701         Vt1()hi         Upper Th           702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th						v
Selection Input SEL           701         Vt1()hi         Upper Th           702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	cuit Current bi				0.6	V
701         Vt1()hi         Upper Th           702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th		V() = 0 V	-70		-7	mA
702         Vt1()lo         Upper Th           703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th		J				u
703         Vt1()hys         Upper Th           704         Vt2()hi         Lower Th           705         Vt2()lo         Lower Th           706         Vt2()hys         Lower Th	reshold Voltage hi	for A/B mode with x2 interpolation	78	80	82	%VCC
704Vt2()hiLower Th705Vt2()loLower Th706Vt2()hysLower Th	reshold Voltage lo	for A/B mode with x2 interpolation	68	70	72	%VCC
705Vt2()IoLower Th706Vt2()hysLower Th	reshold Hysteresis	Vt1()hys = Vt1()hi - Vt1()lo	8	10	12	%VCC
706 Vt2()hys Lower Th	reshold Voltage hi	for A/B mode	28	30	32	%VCC
	reshold Voltage lo	for A/B mode	18	20	22	%VCC
	reshold Hysteresis	Vt2()hys = Vt2()hi - Vt2()lo	8	10	12	%VCC
707 V0() Pin-Open	n Voltage	for analog mode	45	50	55	%VCC
708 Rpd() Pull-Down	n Resistor	SEL to GND, V(SEL) = VCC	70	100	140	kΩ
709 Rpu() Pull-Up R	Resistor	VCC to SEL, V(SEL) = 0 V	70	100	140	kΩ
710 Vpd() Pull-Down	n Voltage vs. VCC/2	Vpd() = V() - VCC/2; I() = 05 µA			0.5	V
711 Vpu() Pull-Up V	/oltage vs. VCC/2	Vpu() = V() - VCC/2; I() = -50 µA	-0.5			V
Test Circuit Inputs TIP, TIN						u
801 I()test Permissik	ble Test Current Range	test mode active	10		600	μA
802 V()test Test Pin V	Voltage	test mode active, I() = 200 µA	1.25	1.5	1.75	V
803 Ipd() Test Pin F	Pull-Down Current	test mode not active, V() = 0.4 V	60	100	160	μA
804 Ipd() Test Pin F	Pull-Down Current	V() = VCC	0.7	2	3	mA
805 It()on Test Mod	le Activation Threshold		80	130	190	μA
806 CR() Test Mod	le Current Ratio I()/Iph()	test mode active, I() = 200 µA	1500	3000	5000	
Power-On-Reset Circuit						
	Threshold VCC	increasing voltage at VCC		2.6	3.45	V
	n release)	decreasing voltage at VCC	1.4	2.4		V
903 VCChys Threshold	n release) Threshold VCC own reset)					



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#### **Z INDEX SIGNAL**

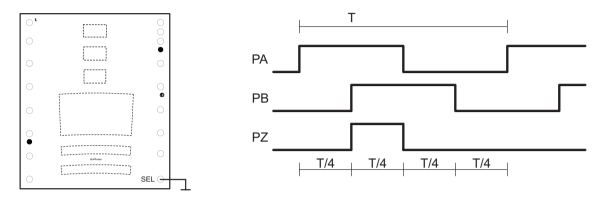
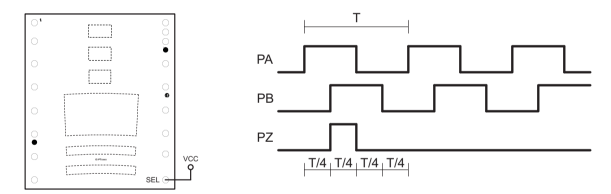


Figure 1: A-AND-B gated Z index signal at x1 interpolation (SEL = Io)





### **APPLICATION CIRCUITS**

For encoder circuit examples, refer to the data sheet of iC-PT3313, available separately.

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We understand suitable application of our published designs to be state-of-the-art technology which can no longer be classed as inventive under the stipulations of patent law. Our explicit application notes are to be treated only as mere examples of the many possible and extremely advantageous uses our products can be put to.



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#### **ORDERING INFORMATION**

Туре	Package	Options	Order Designation
iC-PT3310	32-pin optoQFN, 5 mm x 5 mm, 0.9 mm thickness	glass lid	iC-PT3310 oQFN32-5x5
		Encoder Disc	
		1000 PPR +3 PPR, OD/ID ∅33.2/13.0 mm, glass	PT2S 33-1000

For technical support, information about prices and terms of delivery please contact:

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Appointed local distributors: http://www.ichaus.com/sales\_partners