

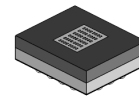
FEATURES

- Monolithic array of independent photosensors with excellent matching
- Compact photosensor size of $800\text{ }\mu\text{m} \times 300\text{ }\mu\text{m}$ enabling high-quality encoder scanning at reduced system dimensions
- Narrow track pitch of 0.42 mm cuts down illumination efforts
- Enhanced EMI immunity due to on-chip pre-amplification
- Dark current compensation permits high temperature operation
- Open-collector outputs as highside current source
- Simple gain setting and current-to-voltage conversion by external load resistors
- Single supply operation from 4 V to 5.5 V
- Low power consumption
- Space saving, RoHS compliant optoQFN and optoBGA packages
- Options: extended temperature range of -40 to $125\text{ }^{\circ}\text{C}$, customized COB modules, reticles and code discs

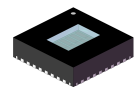
APPLICATIONS

- Optical position encoding from analog sine/cosine signals
- Incremental encoders with index signal
- Motor commutation encoders

PACKAGES

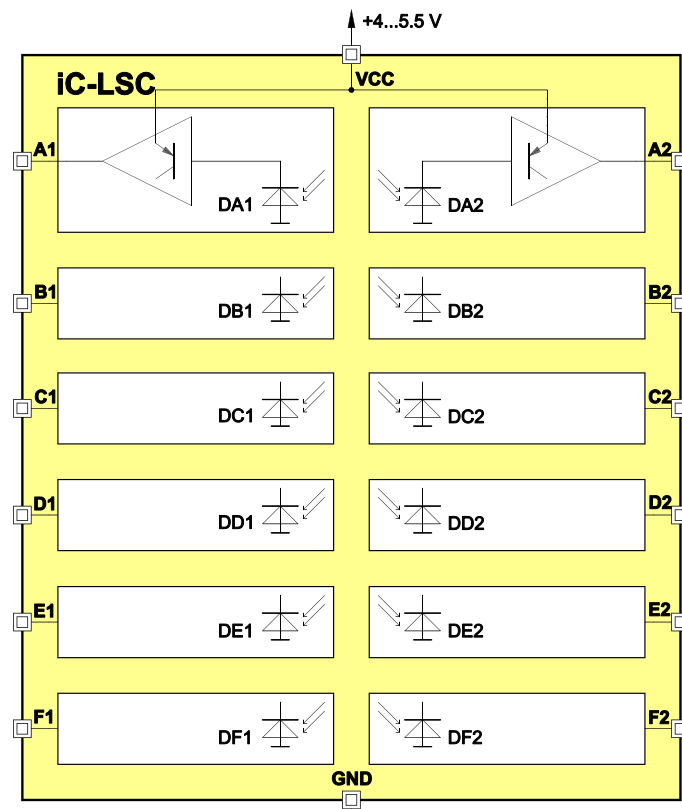


14-pin optoBGA
 $6.2\text{ mm} \times 5.2\text{ mm}$



32-pin optoQFN
 $5\text{ mm} \times 5\text{ mm} / 1.4\text{ mm}$

BLOCK DIAGRAM



DESCRIPTION

The iC-LSC sensor array, coming with 12 independent channels, is a general purpose optoelectronic scanner made to suit a variety of encoding applications, such as rotary and linear encoders used for motion control, robotics, brushless DC motor commutation, power tools etc.

The sensor array features monolithically integrated photosensors with active areas of $800\ \mu\text{m} \times 300\ \mu\text{m}$ each in combination with fast on-chip photocurrent amplifiers, enabling an analog output at reasonable signal strength to the circuit board.

The highside current source output construction avoids a ground referenced signal and permits the subsequent electronics to adjust the gain. In its simplest form this is done by load resistors, for instance.

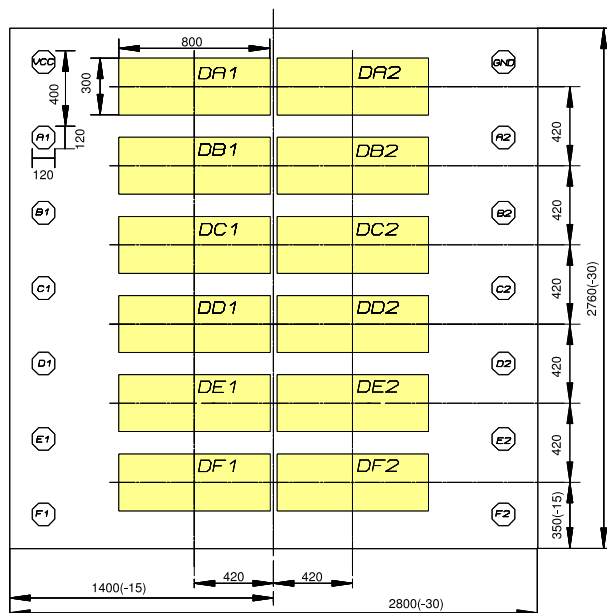
The spectral sensitivity range includes visible to near infrared light, with the maximum sensitivity being close to a wavelength of 700 nm.

Output currents of up to $50\ \mu\text{A}$ are supplied under low light conditions, for instance when illuminated at only $3\ \mu\text{W}/\text{mm}^2$ by an 850 nm LED. The photocurrent gain is 46 dB typically.

PACKAGES

PAD LAYOUT

Chip size 2.80 mm x 2.76 mm



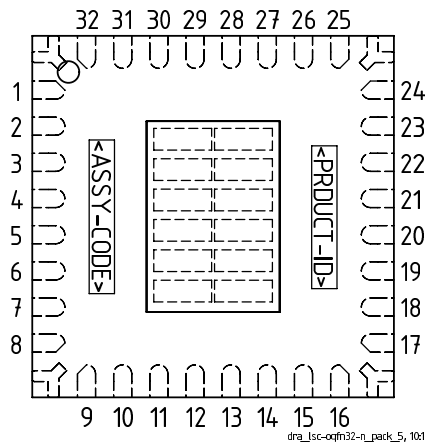
PAD FUNCTIONS

No. Name Function

- | | | |
|----|-----|--------------------------------|
| 1 | VCC | +4...5.5 V Supply Voltage |
| 2 | A1 | Highside Current Source Output |
| 3 | B1 | Highside Current Source Output |
| 4 | C1 | Highside Current Source Output |
| 5 | D1 | Highside Current Source Output |
| 6 | E1 | Highside Current Source Output |
| 7 | F1 | Highside Current Source Output |
| 8 | F2 | Highside Current Source Output |
| 9 | E2 | Highside Current Source Output |
| 10 | D2 | Highside Current Source Output |
| 11 | C2 | Highside Current Source Output |
| 12 | B2 | Highside Current Source Output |
| 13 | A2 | Highside Current Source Output |
| 14 | GND | Ground |

PIN CONFIGURATION

oQFN32-N5x5 (5 mm x 5 mm)



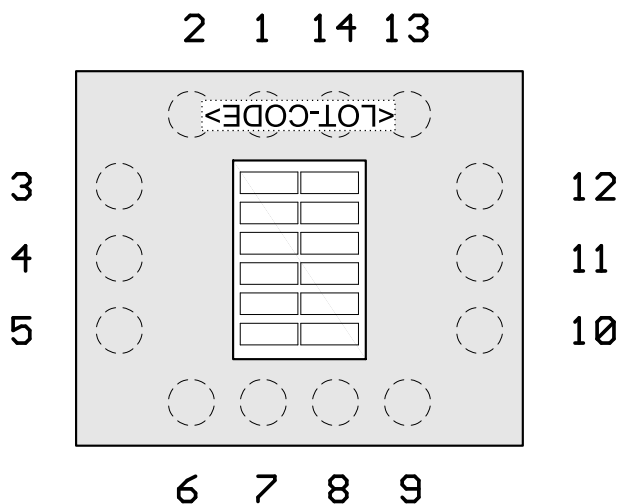
PIN FUNCTIONS

No. Name Function

1	VCC	+4...5.5 V Supply Voltage
2	n.c.	
3	A1	Highside Current Source Output
4	B1	Highside Current Source Output
5	C1	Highside Current Source Output
6	D1	Highside Current Source Output
7	E1	Highside Current Source Output
8	F1	Highside Current Source Output
9...16	n.c.	
17	F2	Highside Current Source Output
18	E2	Highside Current Source Output
19	D2	Highside Current Source Output
20	C2	Highside Current Source Output
21	B2	Highside Current Source Output
22	A2	Highside Current Source Output
23	n.c.	
24	GND	Ground
25...32	n.c.	

PIN CONFIGURATION

oBGA LS2C (6.2 mm x 5.2 mm)



PIN FUNCTIONS

No. Name Function

1	VCC	+4...5.5 V Supply Voltage
2	A1	Highside Current Source Output
3	B1	Highside Current Source Output
4	C1	Highside Current Source Output
5	D1	Highside Current Source Output
6	E1	Highside Current Source Output
7	F1	Highside Current Source Output
8	F2	Highside Current Source Output
9	E2	Highside Current Source Output
10	D2	Highside Current Source Output
11	C2	Highside Current Source Output
12	B2	Highside Current Source Output
13	A2	Highside Current Source Output
14	GND	Ground

Pin numbers marked n.c. are not in use. For dimensional specifications refer to the relevant package data sheets, available separately.

IC top markings, such as <PRODUCT ID>, <ASSY CODE> or <LOT CODE>, indicate the orientation of the device.

ABSOLUTE MAXIMUM RATINGS

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

Item No.	Symbol	Parameter	Conditions	Min. Max.		Unit
G001	VCC	Voltage at VCC		-0.3	6	V
G002	I(VCC)	Current in VCC		-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	T _j	Junction Temperature		-40	150	°C
G007	T _s	Chip Storage Temperature		-40	150	°C

THERMAL DATA

Item No.	Symbol	Parameter	Conditions	Min. Typ. Max.			Unit
T01	T _a	Operating Ambient Temperature Range	package oBGA LS2C package oQFN32-N5x5* (extended temperature range on request)	-20 -40		90 110	°C °C
T02	T _s	Storage Temperature Range	package oBGA LS2C package oQFN32-N5x5*	-30 -40		110 110	°C °C
T03	T _{pk}	Soldering Peak Temperature	package oBGA LS2C tpk < 20 s, convection reflow tpk < 20 s, vapor phase soldering TOL (time on label) 8 h; Please refer to customer information file No. 7 for details.			245 230	°C °C
T04	T _{pk}	Soldering Peak Temperature	package oQFN32-N5x5* 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	°C °C

*) Package qualification pending.

ELECTRICAL CHARACTERISTICS

Operating conditions: VCC = 4...5.5 V, Tj = -40...125 °C, unless otherwise stated

Item No.	Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
Total Device							
001	VCC	Permissible Supply Voltage		4		5.5	V
002	I(VCC)	Supply Current in VCC, dark	E() = 0 Tj = 27 °C		1.5	2	mA mA
003	I(VCC)	Supply Current in VCC	$\lambda_{LED} = \lambda_{pk}$, E() = 0.1 mW/cm ² Tj = 27 °C		2.2	4	mA mA
004	Vc()hi	Clamp-Voltage hi at all pins	I() = 4 mA			11	V
005	Vc()lo	Clamp-Voltage lo at all pins	I() = -4 mA	-1.2		-0.3	V
Photosensors							
101	E()mxr	Permissible Irradiance	$\lambda_{LED} = \lambda_{pk}$			0.2	mW/ cm ²
102	Aph()	Radiant Sensitive Area	0.8 mm x 0.3 mm per sensor		0.24		mm ²
103	λ_{ar}	Spectral Application Range	Se(λ_{ar}) = 0.25 x S(λ)max see Figure 1	400		950	nm
104	λ_{pk}	Peak Sensitivity Wavelength	see Figure 1		680		nm
105	S(λ)	Spectral Sensitivity	$\lambda_{LED} = \lambda_{pk}$		0.45		A/W
Photocurrent Amplifiers							
201	Iph()	Permissible Photocurrent Operating Range	per sensor	0		200	nA
202	$\eta()$ r	Photo Sensitivity (light-to-voltage conversion ratio)	$\lambda_{LED} = 740$ nm	60		120	A/W
203	CR()	Photocurrent Gain	CR() = Iout() / Iph()	150	200	250	
204	fc()hi	Cut-off Frequency (-3 dB)		150	200		kHz
205	$\Delta I_{out}()$ m	Channel Matching	deviation from mean value	-15		+15	%
206	$\Delta I_{out}()$ m	Channel Cross Talk	only one photosensor illuminated at the same time		0		%
Current Source Outputs							
301	Vout()	Permissible Output Voltage (Operating Range)		1		VCC - 1.5	V
302	Iout()	Permissible Output Current	Vout() = 1 V ... VCC - 1.5 V VCC = 4.5...5.5 V, Vout() = 1 V ... VCC - 2 V	-50 -200			μ A μ A
303	tr(), tf()	Output Current Rise/Fall Time	Iph: 0 → 100 nA, 1T settling (63%); Vout() = constant CL = 30 pF, RL() = 10 k Ω		0.7 0.8		μ s μ s
304	Iout()0	Output Dark Current		-0.6		+0.6	μ A

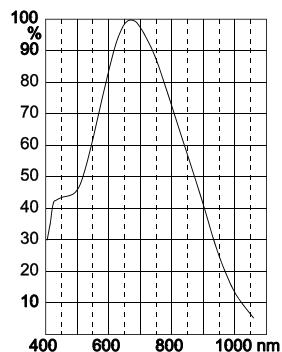


Figure 1: Relative spectral response

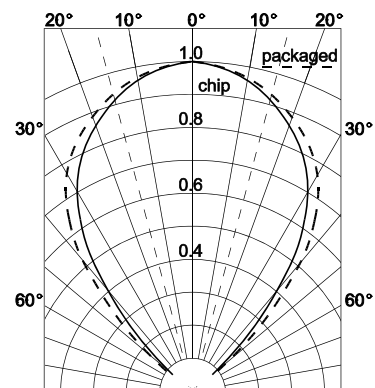


Figure 2: Typical directional characteristics

APPLICATION CIRCUITS

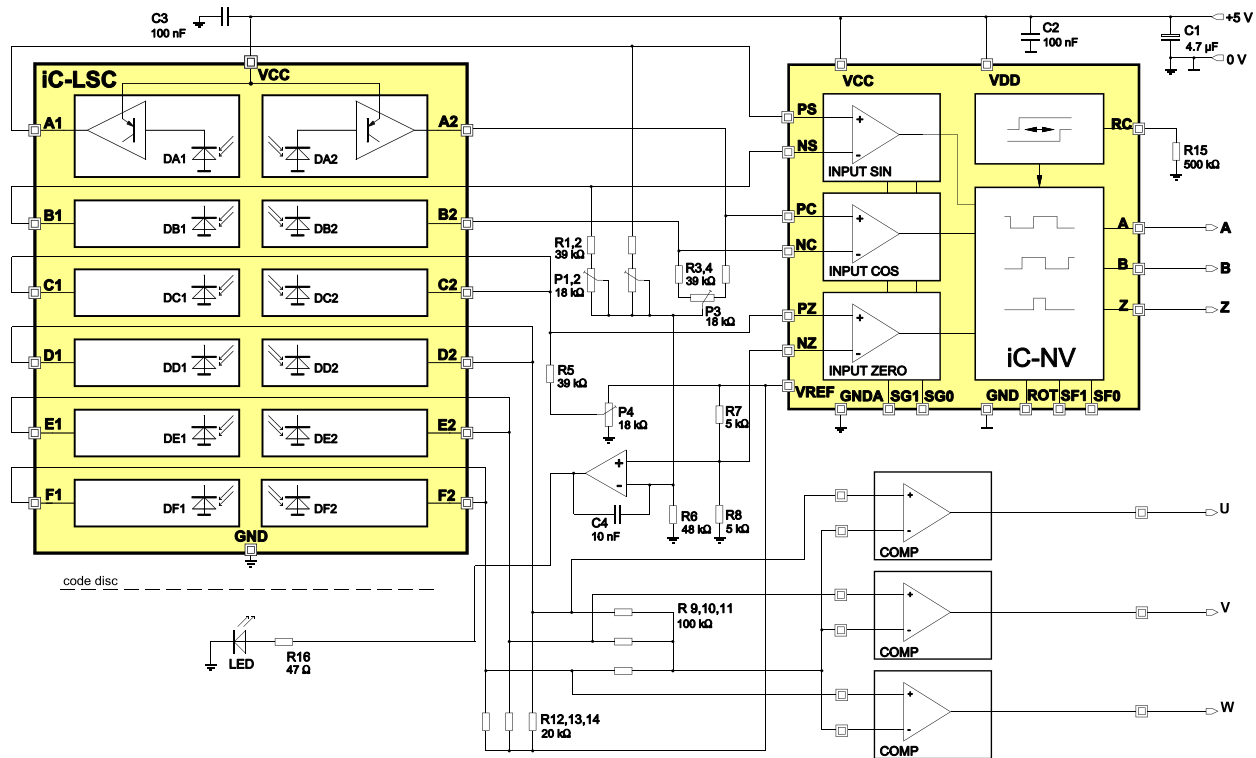


Figure 3: Optical encoder application example. Here, the sine-to-digital converter iC-NV is employed to output spike-free encoder quadrature signals featuring a minimum transition distance.

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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.

ORDERING INFORMATION

Type	Package	Options	Order Designation
iC-LSC	-		iC-LSC chip
	32-pin optoQFN 5 mm x 5 mm, thickness 1.4 mm	glass lid	iC-LSC oQFN32-N5x5
	14-pin optoBGA 6.2 mm x 5.2 mm	glass lid	iC-LSC oBGA LS2C
	14-pin optoBGA 6.2 mm x 5.2 mm	on-chip reticle	iC-LSC oBGA LS2C-LSCxR

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

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