
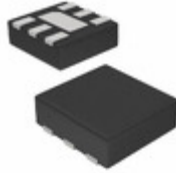





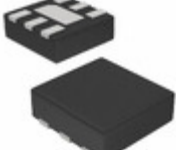

 A Renesas Company	ISL29124IROZ-T7
	Manufacturer Part Number: ISL29124IROZ-T7 Manufacturer/Brand: Intersil Part of Description: IC SENSOR LIGHT-DGTL I2C RoHs Status:  Lead free / RoHS Stock Condition: ^{Compliant} New original, 1278 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications	
Part Number	ISL29124IROZ-T7
Manufacturer	Intersil
Description	IC SENSOR LIGHT-DGTL I2C
Category	Sensors, Transducers > Color Sensors
Part Status	1278 pcs Stock
Voltage - Supply	2.25 V ~ 3.63 V
Series	-
Resolution (Bits)	16 b
Package / Case	6-VDFN
Output	I ² C
Operating Temperature	-40°C ~ 85°C
Features	Interrupt, Auto Power Down
Current - Supply (Max)	85µA @ 3V

You May Be Also Be interested

In:

 ISL29102IROZ-T7 Intersil IC OPT SENSOR LIGHT-VOLT 6-ODFN	 ISL29125IROZ-T7 Intersil IC SENSOR LIGHT-DGTL I2C 6-ODFN	 ISL29125IROZ-T7A Intersil IC SENSOR LIGHT-DGTL I2C 6-ODFN	 ISL29112IROZ-T7 Intersil SMALL,LOW POWER,VOLTAGE-OUTPUT A
 ISL29125EVAL1Z Intersil EVAL BOARD FOR ISL29125	 ISL29112IROZ-T7A Intersil SMALL,LOW POWER,VOLTAGE-OUTPUT A	 ISL29120IROZ-T7 Intersil IC SENSOR LIGHT-DGTL I2C 6-ODFN	 ISL29102IROZ-T7A Intersil IC OPT SENSOR LIGHT-VOLT 6ODFN

ISL29124IROZ-T7 Related keyword

More

- | | | | | |
|--|--|---|---------------------------------------|--|
| ISL29124IROZ-T7 Intersil | ISL29124IROZ-T7 Data Sheet | ISL29124IROZ-T7 Datasheets | ISL29124IROZ-T7 PDF | Intersil ISL29124IROZ-T7 |
| ISL29124IROZ-T7 Electronic | ISL29124IROZ-T7 Components | ISL29124IROZ-T7 Distributor | ISL29124IROZ-T7 Image | ISL29124IROZ-T7 Part |
| ISL29124IROZ-T7 Price | ISL29124IROZ-T7 Manufacturer | ISL29124IROZ-T7 Picture | ISL29124IROZ-T7 Stock | ISL29124IROZ-T7 Inventory |
| ISL29124IROZ-T7 New | ISL29124IROZ-T7 Original | ISL29124IROZ-T7 Warranted | ISL29124IROZ-T7 RFQ | ISL29124IROZ-T7 Order Online |