

# Infineon® 3D Image Sensor

The **Infineon 3D Image Sensor IRS10x0C** is the most integrated and sophisticated Time-of-Flight (ToF) imager available on the market.

It embeds a high performance ToF pixel-matrix from **pmd**technologies and is manufactured in Infineon's volume-proven CMOS process which enables the integration of the photo-sensitive area together with mixed signal circuitry into a single chip.

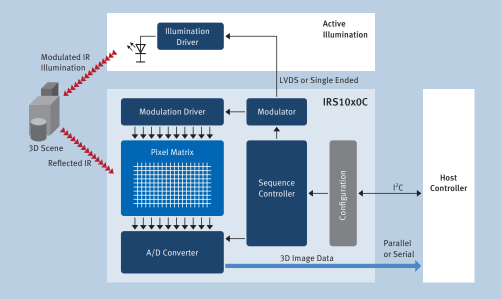
The IRS10x0C brings together all ingredients to establish the Time-of-Flight technology in high volume consumer applications: smallest form-factor, low system cost, best sensitivity and contrast even in bright ambient light conditions.

#### **Highest Integration**

- On-chip ADCs for full digital readouts via high-speed interfaces
- Integrated control logic for autonomous depth-image acquisition

#### **Highest Flexibility and Functionality**

- Fast read-out time thus minimizing motion artifacts
- On-the-fly reconfiguration of the chip via I<sup>2</sup>C
- Fully configurable Region-of-Interest (ROI)
- On-chip digital binning of pixels



#### **Technology Features**

 pmdtechnologies' ToF pixel architecture embedding patented Suppression of Background Illumination (SBI) for indoor and outdoor operation



 Infineon's high-volume proven CMOS process optimized towards infra-red photosensitivity and contrast



## Infineon® 3D Image Sensor IRS10x0C

#### **Touchless Natural User Interface**

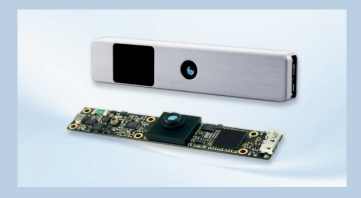
The IRS10x0C is the perfect 3D image sensor for depth cameras designed for air-gesture recognition. The lownoise depth data fundamentally simplifies the detection of objects, resulting in lowest latency and highest robustness, which are the key factors for the excellent user experience.

#### **Applications**

- Finger and hand tracking for air-gesture recognition in touchless user interfaces
  - All-in-One PCs
  - Laptops
  - Set-Top-Boxes
- Multiple person finger-, hand- and body-tracking for gaming applications
- Automotive in-car gesture control
- Industrial object tracking and surveillance applications

#### CamBoard pico

The CamBoard pico is the world's smallest 3D camera reference design available today. Designed around the IRS1010C, its extremely small form factor demonstrates the integration of ToF cameras into stylish All-in-One PCs and notebooks.



Product Features	CamBoard pico 70.19k	
Lateral resolution	QQVGA (160 x 120 px)	
Depth resolution	< 4mm @ 70cm (75% reflectivity)	
Module dimensions	85 x 17 x 8 mm³	
Interface	USB 2.0	
Power consumption	Max. 2.5W (USB 2.0)	
Measurement range	Max. 100 cm	
Field of view	90° horizontal	
Software	C/C++/Matlab SDK	

### **Strong System Partner Network**

The partnership between pmdtechnologies and Infineon is completed by a network of third party companies offering gesture detection middleware, optical components, LEDs and laser, USB bridges and more.

#### **Product Variants**

Sales Name	Resolution	Package	Ordering Code
IRS1010C	QQVGA (160 x 120 pixel)	Bare die	SP001115718
IRS1020C	CIF (352 x 288 pixel)	Bare die	SP001116098

Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2013 Infineon Technologies AG. All Rights Reserved.

Visit us: www.infineon.com

Order Number: B142-H9770-G1-X-7600

Date: 05 / 2013

#### ATTENTION PLEASE!

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie"). With respect to any examples or hints given herein, any typical values stated herein and/ or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

#### WARNINGS

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office. Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.