



Product Brief

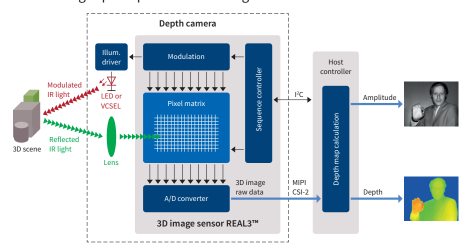
REAL3™ image sensor family

3D depth sensing based on Time-of-Flight

Time-of-Flight (ToF) camera technology based on Infineon's 3D image sensor REAL3™ is sunlight robust, highly scalable, and ready for integration. The benefits of the ToF principle paired with the key features of the REAL3™ image sensor enables most accurate and reliable depth sensing in numerous applications.

- > Direct measurement of depth and amplitude in every pixel
 - Highest accuracy
 - Lean computational load
- Active modulated infra-red light and patented Suppression of Background Illumination (SBI) circuitry in every pixel
 - Full operation in any light condition: darkness and bright sunlight
- > Monocular system architecture having no mechanical baseline
 - Smallest size and high design flexibility
 - No limitation in close range operation
 - No special requirements on mechanical stability
 - No mechanical alignment and angle correction
 - No recalibration or risk of de-calibration due to drops, vibrations or thermal bending
- > Easy and very fast once-in-a-lifetime calibration
 - Cost efficient manufacturing

Time-of-Flight principle and block diagram



Key features

3D Time-of-Flight single-chip with:

Highest level of integration

- > Integrated A/D converters for full digital readout
- > Integrated CSI-2 interface
- > Integrated controller and logic for
- Illumination control
- Pixel matrix modulation
- Autonomous imaging phase sequences

Best performance

- Optimized micro-lens technology for highest photo sensitivity and lowest power consumption
- > Patented Suppression of Background Illumination (SBI)
- > Fast global shutter data readout for lowest latency (typ. 1–4 ms)
- > Frame rates up to 100 fps
- > Modulation frequency up to 100 MHz

Smart features

- > Flexible configuration during operation via I²C interface of
 - Frame rate
 - Exposure time
- Modulation frequency
- > Configurable region of interest



REAL3™ image sensor family

3D depth sensing based on Time-of-Flight

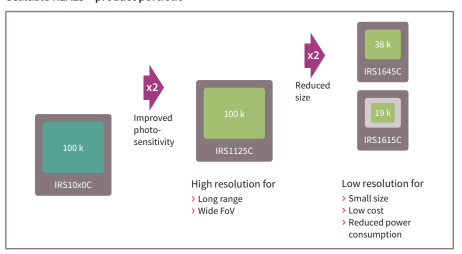
Product variants

The next generation ToF imagers of the REAL3™ family are strongly improved in sensitivity by the usage of micro-lens technology.

IRS16x5C is additionally optimized in size and power consumption.

Together with the high configurability of the REAL3™ sensors this enables the usage in many different depth applications, also meeting the requirements to be integrated into mobile devices.

Scalable REAL3™ product portfolio



Product type	Pixel resolution	Description	Package
IRS1125C	352 x 288 pixel (100 k pixel)	Single-chip ToF sensor with micro-lenses; full resolution	Bare die
IRS1645C	224 x 172 pixel (38 k pixel)	Single-chip ToF sensor with micro-lenses; size optimized ASIC	Bare die
IRS1615C	160 x 120 pixel (19 k pixel)	Single-chip ToF sensor with micro-lenses; size optimized ASIC	Bare die

The pixel resolution is configurable to smaller sizes. All imagers are qualified according to consumer electronic requirements.

3D reference camera

The CamBoard pico flexx is the latest 3D camera reference design available at our partner pmdtechnologies (www.pmdtec.com). The camera uses the latest REAL3TM imager, supports 38 k pixel resolution and can provide a depth resolution of $\leq 1\%$ of the range.





Features	CamBoard pico flexx	
Dimensions (incl. housing)	68 mm x 17 mm x 7.25 mm	
Measurement range	0.1–4 m	
Framerate	5 fps, 10 fps, 25 fps, 35 fps, 45 fps	
Power consumption	Average 300 mW for imager and illumination	
Illumination	850 nm, VCSEL	
Resolution	224 x 172 pixel (38 k)	
Viewing angle (H x V)	62° x 45°	
Interface	USB2.0, USB3.0	

Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2015 Infineon Technologies AG. All Rights Reserved.

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices please contact your nearest Infineon Technologies office (www.infineon.com).

Due to technical requirements, our products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life endangering applications, including but not limited to medical, nuclear, military, life critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.

Order Number: B142-I0200-V1-7600-EU-EC-P