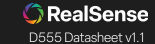
RealSense Depth Camera D555

RealSense

Datasheet v1.1







3D Computer Vision Powered Over Ethernet

The RealSense™ Depth Camera D555 is the first camera powered by the new RealSense Vision SoC V5. V5 is a small low power vision SoC with industry leading stereo disparity processing and motion estimation, Vision DSP optimized for computer vision and best-inclass Image Signal Processor (ISP) IPU7.

The ISP IPU7 enhances the RGB with Geometric Distortion Correction (GDC) and Temporal Noise Reduction (TNR).

D555 introduces Power over Ethernet interface. This is an addition to the D400 product family with USB and GMSL/FAKRA interfaces. Ethernet interface is typically used in robotics, retail and restaurant market segments.

This depth camera is composed of the long range global shutter D450 optical module with IMU.

D555 is supported by the Intel RealSense SDK 2.0 using Data Distribution Service (DDS), allowing ease of integration and backward compatibility to the product over Ethernet.

Minimum System Requirements: Host supporting Ethernet, PoE PSE (Power can also come from the USB port).

System Components

The RealSense
Depth Camera D555

For D450 Optical module specifications, refer to datasheet

Host System Supporting PoE

D555 is platform independent and can be connected to any platform supporting PoE or Ethernet with power over USB, including Intel platform, NVIDIA platform and more.

Host System Ethernet Port

Ethernet Cable

Gigabit Ethernet 1000BASE-T (1)
Jumbo frame size, 9000 bytes,

supported ⁽²⁾

Category 6 (Cat6) or above with RJ45 connector

PoE Switch/Router/ Injector

Minimum requirements:

- PoE standard IEEE802.3at 15W or higher
- Gigabit Ethernet 1000BASE-T ports (1)
- Jumbo frame size, 9000 bytes, supported (2)

USB Cable (optional)

For Power over USB, and HW Sync

Features

Use Environment	Indoor/Outdoor	
IP Grade	IP65	
Depth Technology	Active Stereo	
Image Sensor Technology	Global Shutter; 3 μm x 3 μm pixel size	
Depth Field of View (FOV), H x V	HD 16:9 87° × 58° (±3°)	
Depth Output Resolution & Frame rate	Up to 1280 × 720. Up to 60 FPS.	
Minimum Depth Distance (Min-Z)	26cm (VGA)	
RGB Resolution	Up to 1280 × 800. Up to 60 FPS.	
RGB Field of View (FOV), H x V	90° × 65° (±3°)	
Operating Case Temperature	-20°C to 50°C	



D555 Camera Main Components

Camera Module

RealSense Depth Module D450

Vision Processor Board

RealSense Vision SoC V5 Board 1

Interface

Ethernet and USB (for production line & debug)





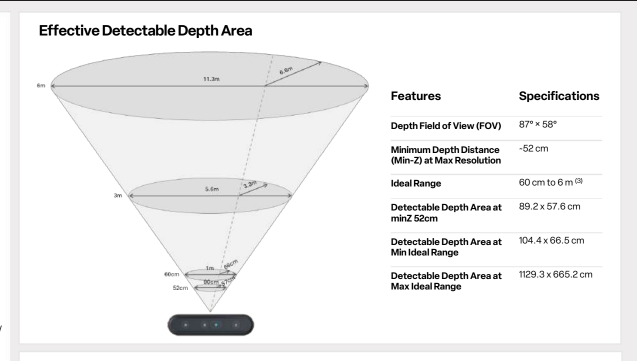


Depth Camera D555 Specifications

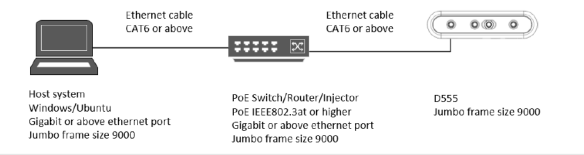


Property	Value	
Product Name	RealSense Depth Camera D555	
Technology	Active Stereo	
Product Code (Box)	IVS110DSD555	
Product Code (Multi Pack)	IVS110DSD555MP	
MMID Box/Multi Pack	99CD06/99CD07	
Code-Manufacture Configuration Code	N38334-200	
Vendor ID / Device ID	8086 / 0x0B56	
Baseline	95mm	
Left/Right Imagers Type	Global Shutter	
Typical Power	3.5W	
Connectors	RJ45 (USB 3 for debug and production line)	
Dimensions (Length x Height x Depth)	167 mm × 42 mm × 48 mm	
Storage (Ambient) not Powered	Short Exposure: -40°C - 70°C; Sustained, Controlled: 0°C - 50°C, Temperature RH: 40oC / 90% (non-condensing)	
Weight (Nominal)	337 gr	

Format	Resolution	Frame Rate (Fps)	Comment
Z [16 bits]	1280x720	5,15,30	
	896x504	5,15,30,60	Depth
	640x360	5,15,30,60	Берит
	448x252	5,15,30,60	
Y8 [8 bits]	1280x720	5,15,30	
	896x504	5,15,30,60 Luminance	Luminance
	640x360	5,15,30,60	Left and Right Imager
	448x252	5,15,30,60	
Color Raw (Bayer 10- bit embedded in 16- bit)	1280x720	15	Color Stream from RGB Camera Undistorted
YUY2 [16 bits interleaved]	1280x720	5,15,30	
	896x504	5,15,30,60	Color Stream from RGB Camera
	640x360	5,15,30,60	Undistorted
	448x252	5,15,30,60	
Calibration IR Imager Y126I [16 bits]	1280x800	15	Production and OEM Calibration

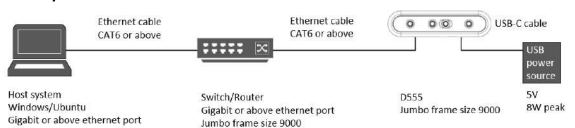






D555 System Overview - Power Over USB

Jumbo frame size 9000





Compatible with SDK 2.0

RealSense Depth Camera D555 is supported by the RealSense SDK 2.0 using Data Distribution Service (DDS), allowing ease of integration and backward compatibility to the RealSense product family.

RealSense SDK 2.0

Open-source cross-platform library for all RealSense cameras and modules Download from github



Platforms









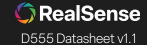
Programming Languages & Wrappers











Regulatory Compliance

This product is classified as a Class 1 Laser Product under the EN/IEC 60825-1, Edition 3 (2014) internationally.

This product complies with FDA performance standards for laser products except for conformance with IEC 60825-1 Ed. 3 as described in Laser Notice No. 56, dated May 8, 2019.

U.S. FDA accession number: 1420260



This device complies with FDA performance standards for laser products except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.







Canada

CAN ICES-3 (B)/NMB-3(B)



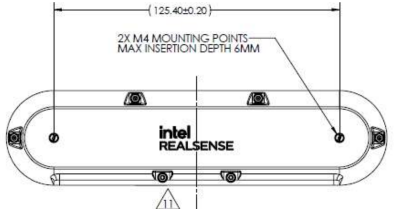
FCC Supplier's Declaration of Conformity - 47 CFR § 2.1077 Compliance Information







D555 Screw Mounting/End Mounting





Ecology Compliance

Please refer to <u>realsenseai.com/regulatory-information/</u> for Material Declaration Data Sheets (MDDS).

RoHS 2.0, WEEE, Türkiye Cumhuriyeti: EEE Yönetmeliğine Uygundur



Generation ROBIS

Brand of NGX ROBOTICS

- +33 (0)5 56 39 37 05
- contact@generationrobots.com
- 1 rue Pierre-Georges Latécoère 33700 Mérignac, France

www.generationrobots.com





