





Vzense DCAM20 is a Development Board specifically for Depth Sensor Module, based on TOF (Time of flight) technology. It is a functional platform which facilitates the development of specific depth sensing systems and reduces innovation cycles. From factor and power consumption enable integration into devices, e.g. Intelligent Logistics Volume Measurement, Home Automation, Robotics, Augmented Reality, Micro-Projector, VR, Drones or Automotive.

## **Advantages**

- High Revolution
  - VGA resolution of raw depth data
- Long Distance
  - Up to 3m with customized service
- Outdoor Use
  - Can work under 100K LUX ambient light environment
- Strong Reliability
  - -10°C~50°C working temperature environment

## **Application Fields**









Cobot

**Volume Measurement** 

**Palletization** 

**Mobile Robot** 

## **Specification of DCAM20**

Parameter	DCAM20
Technology	TOF (Time of flight) Depth Camera
Depth Sensor Format & Frame rate	up to 640 x 480(VGA)@30FPS
Output format	Depth Map(RAW12)
Depth Sensor Field of View	H - 58.6°
H - Horizontal, V - Vertical (degree)	V - 45.4°
Distance Range	0.5m - 2.8m (Customizable)
Accuracy	<1%
Power Consumption	1W Ref.
Illumination	940nm, VCSEL
Weight	3.7g
Interface	MIPI CSI-2
Algorithm / Software	C/C++ SDK, OpenNI, ROS
Operation System	Android / Linux / Windows7/8/10

https://www.vzense.com/