

VENUS SERIES

VFN-161-61U3M/C







- Light and low power consumption
- 1/2.9" Global Shutter CMOS sensor
- Compatible with GenICam [™] and USB3 Vision[®]
- USB3.0 Interface
- 1.6 Megapixels
- 1 input, 1 GPIO
- Various lens mounts

The VENUS series (VEN-U3) camera is DAHENG IMAGING's board level industrial digital camera. The VEN-U3 series camera is a good choice for users who have requirements for space, weight, consumption and heat.

The VEN-161-61U3M/C is a monochrome/color USB3 Vision camera with Sony IMX296 CMOS sensors. The VEN-161-61U3M/C provides three lens mount options: CS mount with housing, S mount with housing, and No mount (bare board). Thanks to the extremely compact housing of $35 \text{mm} \times 35 \text{mm} \times 15.8 \text{mm}$, and various mount options, the VEN-161-61U3M/C is more flexible in demanding space.

The VEN-161-61U3M/C is especially suitable for machine vision applications such as industrial inspection, medical, scientific research, education, security and so on.

Features

- USB3.0 interface with 10-bit or 8-bit Mono/Bayer output
- Programmable ROI, increased frame rate with partial scan
- Gain, exposure and white balance programmable (white balance only for color models)
- · Support auto gain, auto exposure and auto white balance (auto white balance only for color models)
- VEN-161-61U3C supports light source preset function
- Three acquisition controls: Continuous acquisition/ Software trigger acquisition/ External trigger acquisition
- Storable user sets
- Support Reverse X/Y (horizontal and vertical mirroring)
- Support hardware trigger and software trigger
- 16KB data storage area for saving algorithm coefficients, parameter configuration, and so on
- Optimized software package for 32/64bit Windows, and support Linux, Android, ARMv7 and ARMv8
- Compatible with GenlCam [™] and USB3 Vision[®], can be used in a wide range of 3rd-party software such as HALCON, MERLIC and LabVIEW
- Multiple samples and easy-to-integrate SDKs for various programming tools
- · Regulations: CE, RoHS, GenlCam, USB3 Vision



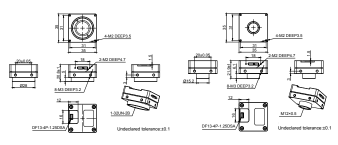
Performance Specifications

Model	VEN-161-61U3M/C
Interface	USB3.0
Resolution	1440 × 1080
Frame rate	61.2 fps
Sensor	1/2.9", Global Shutter Sony IMX296 CMOS
Pixel size	$3.45~\mu\text{m}~\times~3.45~\mu\text{m}$
Spectrum	Monochrome / Color
Exposure time	20μs~1s

Optical Specifications

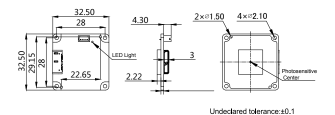
Lens mount	Camera model
CS mount	VEN-161-61U3M/C-M01
S mount	VEN-161-61U3M/C-M05
No mount	VEN-161-61U3M/C-M06

Technical Drawing



VEN-161-61U3M/C-M01

VEN-161-61U3M/C-M05



VEN-161-61U3M/C-M06

Units: mm

Electrical Specifications

Power requirement	5 VDC via USB cable
I/Os	1 trigger input, 1 input /1 output GPIO
Data interface	USB3.0 Micro B
Power consumption	<2.7W @5V DC

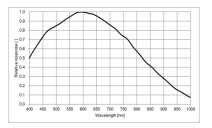
Environmental Specifications

Operating temp.	0°C ~ +45°C
Storage temp.	-20°C ~ +70°C
Operating humidity	10% ~ 80%

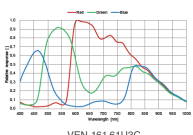
Mechanical Specifications

Weight	31g (CS mount), 32g (S mount), 7g (bare board)
Dimensions	35x35x15.8 mm (without CS lens mount),
	35x35x15.1 mm (without S lens mount),
	32.5x32.5x8.1 mm (bare board, the PCB
	thickness is 16mm)

Spectral Response



VEN-161-61U3M



VEN-161-61U3C

China Daheng Group, Inc. Beijing Image Vision Technology Branch

12F Daheng Science & Technology Tower, No.3 Suzhou Street, Haidian District,

Beijing China, 100080 Tel: +86 10 82828878

E-mail: isales@daheng-imaging.com

For more information please visit: www.daheng-imaging.com/en