

VENUS SERIES

VEN-134-90U3M-D NIR



- Ultra small and flexible
- 1/2" Global Shutter CMOS sensor
- Optimized NIR response
- Compatible with GenICam[™] and USB3 Vision[®]
- USB3.0 Interface
- 1.3 Megapixels
- 2 sensor boards
- FPC cable up to 460mm

The VENUS series (VEN-U3) camera is DAHENG IMAGING's mature board level industrial digital camera. The VEN-134-90U3M-D NIR is a monochrome USB3 Vision camera with two Onsemi PYTHON 1300 CMOS sensors, the sensor has optimized response in the near-infrared band. It is a good choice for users who have requirements for space, weight, consumption and heat.

VEN-134-90U3M-D NIR is more flexible for installment and suitable for more applications. There are three connection ports in the main board and each sensor board can be freely connected to one of three ports by FPC cable. The length of FPC cable can be extended up to 460mm. They can be put in both sides or the same side to meet users' application requirements for different structure products.

The VEN-134-90U3M-D NIR board level camera is easy for use and installation, especially designed for binocular vision applications such as handheld 3D scanner, desktop 3D scanner and so on.

Features

- USB3.0 interface with 10-bit or 8-bit Mono output
- Programmable ROI, increased frame rate with partial scan
- Gain and exposureprogrammable
- Adjustable URB
- Software reset function
- Support Windows, Linux, Android, ARMv7 and ARMv8
- Support hardware trigger and software trigger
- Compatible with GenlCam[™] and USB3 Vision[®], can be used in a wide range of 3rd-party software such as HALCON, MERLIC and LabVIEW
- PC with Intel Core 2 Duo, 2.4GHz above and 2GB above memory is recommended
- Multiple samples and easy-to-integrate SDK for various programming tools
- Regulations: CE, RoHS, GenlCam, USB3 Vision

Model Configuration

Model	FPC length	FPC installation	Lens mount	Part number
VEN-134-90U3M-D NIR	J01 (460mm) J02 (210mm)	S00 (same side) /S01 (both sides)	M00 (C-Mount) /M06 (No-Mount)	Model - FPC length - FPC installation - Lens mount



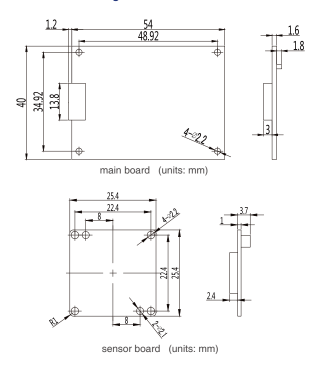
Performance Specifications

Model	VEN-134-90U3M-D NIR
Interface	USB3.0
Resolution	1280 × 1024 × 2
Frame rate	90 fps
Sensor	1/2", Global Shutter
Selisoi	Onsemi PYTHON 1300 CMOS
Pixel size	$4.8~\mu m \times 4.8~\mu m$
Spectrum	Mono, NIR

Mechanical Specifications

Dimensions (mm)	main board	$54.0\times40.0\times6.4$
Dimensions (mm)	sensor board	25.4 × 25.4 × 6.1
FPC cable extension	up to 460mm	

Technical Drawing



Electrical Specifications

Power requirement	5 VDC via USB cable
I/Os	1 trigger input, 1 input /1 output
Data interface	USB3.0 Micro B
Power consumption	<3.5W @5VDC

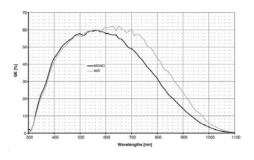
Environmental Specifications

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

Optical Specifications

Lens mount No-mount/C-mount (optional)

Spectral Response



VEN-134-90U3M-D NIR

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