

MV-VB2210-120G

Intel Bay Trail Platform Vision Box



CE FC Rohs

Introduction

MV-VB2210-120G vision box adopts Intel E3845 CPU and memory of 4GB DDR3L. It features stable performance, compact design, and fast response, etc.

Key Feature

Dimension

- Onboard Intel E3845 SoC and 1.91GHz CPU.
- 4GB DDR3L memory and onboard SSD of high reliability.
- 3 Intel GigE ports and enhanced anti-surge design to ensure the stable running of the machine vision cameras.
- Supports multiple opto-isolated inputs and outputs.
- Controls the light via light interface.
- Adopts 2 HDMI interfaces and supports independent display.

Available Model

MV-VB2210-120G

Applicable Industry

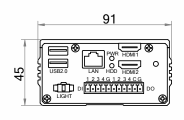
Robots, laser devices, numerical control machine, package detection devices, etc.

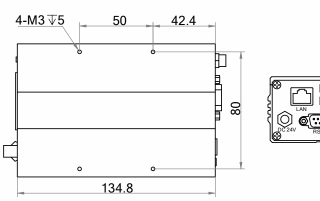
Accessories

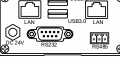
• Video output cable: It is recommended to use HDMI cable if the monitor is with HDMI interface.

You need to purchase HDMI-VGA cable if the monitor is with VGA interface.

Mounting plate: It is used to fix the device, and you need to purchase separately.







Unit: mm

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Specification

Model	MV-VB2210-120G
Performance	
CPU	Intel E3845, quad-core 1.91GHz
Memory	4 GB DDR3L-1333
Storage	128 GB SSD
GPU	Integrated Gen7 GPU; supports 3D image hardware acceleration; supports video decoding
	hardware acceleration of different formats
Operating system	Windows 7/10
External interface	
Video output	HDMI interface × 2; supports independent display; max. resolution: 2560 × 1600
Digital I/O	Opto-isolated input × 4, opto-isolated output × 4
Light interface	Voltage control × 1; output voltage: 0 VDC to 24 VDC; max. power: 24 W
Network interface	RJ45 Intel I210 interface × 3
USB interface	USB3.0 × 1, USB2.0 × 3, supports 1 built-in extensible USB2.0
Serial port	Half-duplex RS-485 × 1, RS-232 × 1
Electrical features	
Power supply	24 VDC/2.5 A
Power consumption	≤ 34 W
Mechanical	
Dimension	134.8 mm × 91 mm × 45 mm (5.3" × 3.6" × 1.8")
Weight	Approx. 650 g (1.4 lb.)
Temperature	0 °C to 50 °C (32 °F to 122 °F)
Humidity	20% to 80% RH
General	
Certification	CE, FCC, RoHS



Hangzhou Hikrobot Technology Co.,Ltd. No.399 Danfeng Road, Binjiang District,Hangzhou 310051 , China. en.hikrobotics.com

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