



# MV-VC4719-350RT

**Vision Processor** 



# CE FC



#### Introduction

**Key Feature** 

MV-VC4719-350RT Vision Processor adopts Intel<sup>®</sup> i7 CPU and memory of 8 GB. It supports 8 I/O inputs and outputs, and integrates 4 light interfaces with constant voltage. The vision controller has multiple GigE and USB3.0 interfaces, and it can connect with CameraLink and CoaXPress frame grabber via expansion slot.

#### Supports extensible POE NIC Built-in dual USB3.0 dongle slots Adopts Intel® GigE interface for image transmission

Onboard Intel<sup>®</sup> i7 CPU, and supports 1660 GPU

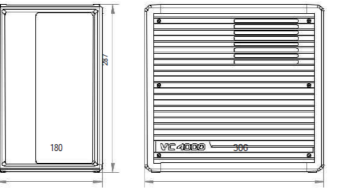
Adopts multiple expansion slots to connect with different frame grabbers

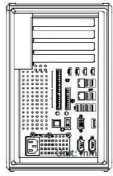
Integrates 4 light interfaces with constant voltage

Supports 16 GPIO inputs and outputs and NPN/PNP switch

#### **Applicable Industry**

Computer, communication and consumer electronic, food and pharmaceuticals, transportation, etc.





Model	MV-VC4719-350RT
Performance	
СРИ	Intel <sup>®</sup> Core i7 max turbo boost 4.0GHz
Memory	8 GB
Storage	128 GB SSD, 2TB SATA HDD *
GPU	Intel <sup>®</sup> HD Graphics 530
External interface	
Video output	HDMI interface x 1, VGA interface x 1;
	Supports independent display, max. resolution: 4096 × 2304 @24Hz
GPIO	Opto-isolated input x 8, opto-isolated output x 8 (supports NPN/PNP switch)
Light interface	Light interfaces with 24 VAC constant voltage x 4, controllable brightness; Max. current 2.5 A for single light interface; Max. power consumption: 70 W;
	Supports external trigger strobe and solid mode switch
Network interface	Intel <sup>®</sup> GigE interfaces x 2, built-in 4 GigE Interfaces and POE NIC *
USB interface	USB3.0 x 8, built-in USB3.0 x 2
Serial port	RS-232 x 2
Extension interface	PCIe x16 ( x 1) or PCIe x8 ( x 2), PCI ( x 1), PCIe x4 ( x 1)
Electrical features	
Power supply	100 VAC to 240 VAC
Power consumption	≤350W *
Structure	
Dimension	306 mm x 180 mm x 287 mm (12.0" x 7.1" x 11.3")
Weight	Approx. 7.5 kg (16.5 lb.)
Temperature	-10 °C to 50 °C (14 °F to 122 °F)
Humidity	20% to 95% RH, without condensation
General	
Operating system	Windows 10 included *
Certifications	CCC, CE, FCC

\*1: MV-VC4719-350RT included 128 GB SSD + 2 TB HDD

\*2: MV-VC4719-350RT installed Window 10

\*3: MV-VC4719-350RT have 4 port GigE PoE to connect camera.





# MV-VC4719-128G20

**Vision Processor** 



CE FC



#### Introduction

MV-VC4719-128G20 Vision Processor adopts Intel<sup>®</sup> i7 CPU and memory of 8 GB. It supports 8 I/O inputs and outputs, and integrates 4 light interfaces with constant voltage. The vision troller has multiple GigE and USB3.0 interfaces, and it can connect with CameraLink and CoaXPress frame grabber via expansion slot.

#### **Key Feature**

Onboard Intel® i7 CPU, and supports 1660 GPU

Adopts multiple expansion slots to connect with different frame grabbers

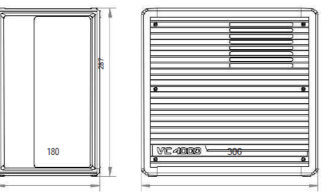
Integrates 4 light interfaces with constant voltage

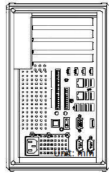
Supports 16 GPIO inputs and outputs and NPN/PNP switch

Supports extensible POE NIC Built-in dual USB3.0 dongle slots Adopts Intel® GigE interface for image transmission

#### **Applicable Industry**

Computer, communication and consumer electronic, food and pharmaceuticals, transportation, etc.





Model	MV-VC4719-128G20
Performance	
СРИ	Intel <sup>®</sup> Core i7
Memory	8 GB
Storage	128 GB SSD
GPU	Intel <sup>®</sup> HD Graphics 530
External interface	
Video output	HDMI interface x 1, VGA interface x 1;
	Supports independent display, max. resolution: 4096 × 2304 @24Hz
GPIO	Opto-isolated input x 8, opto-isolated output x 8 (supports NPN/PNP switch)
Light interface	Light interfaces with 24 VAC constant voltage x 4, controllable brightness; Max. current 2.5 A for single light interface; Max. power consumption: 70 W;
	Supports external trigger strobe and solid mode switch
Network Interface	Intel <sup>®</sup> GigE interfaces x 2
USB interface	USB3.0 x 8, built-in USB3.0 x 2
Serial port	RS-232 x 2
Extension interface	PCle x16 ( x 1) or PCle x8 ( x 2), PCl ( x 1), PCle x4 ( x 1)
Electrical features	
Power supply	100 VAC to 240 VAC
Power consumption	≤350W
Structure	
Dimension	306 mm x 180 mm x 287 mm (12.0" x 7.1" x 11.3")
Weight	Approx. 7.5 kg (16.5 lb.)
Temperature	-10 °C to 50 °C (14 °F to 122 °F)
Humidity	20% to 95% RH, without condensation
General	
Operating system	Support Windows 10 (purchased separately)
Certifications	CCC, CE, FCC





# MV-VC4710-128G20

**Vision Processor** 



CE FC



#### Introduction

MV-VC4710-128G20 Vision Processor adopts Intel® i7 CPU and memory of 8 GB. It supports 8 I/O inputs and outputs, and integrates 4 light interfaces with constant voltage. The vision controller has multiple GigE and USB3.0 interfaces, and it can connect with CameraLink and CoaXPress frame grabber via

Supports extensible POE NIC Built-in dual USB3.0 dongle slots Adopts Intel<sup>®</sup> GigE interface for image transmission

#### **Applicable Industry**

Computer, communication and consumer electronic, food and pharmaceuticals, transportation, etc.

#### expansion slot.

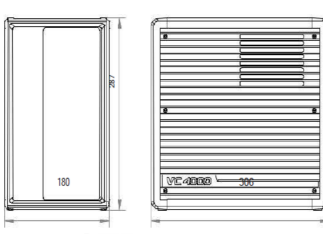
#### **Key Feature**

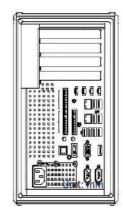
Onboard Intel<sup>®</sup> i7 CPU, and supports 1660 GPU

Adopts multiple expansion slots to connect with different frame grabbers

Integrates 4 light interfaces with constant voltage

Supports 16 GPIO inputs and outputs and NPN/PNP switch





Model	MV-VC4710-128G20
Performance	
СРИ	Intel <sup>®</sup> Core i7
Memory	8 GB
Storage	128 GB SSD
GPU	Intel <sup>®</sup> HD Graphics 530
External interface	
Video output	HDMI interface x 1, VGA interface x 1;
	Supports independent display, max. resolution: 4096 × 2304 @24Hz
GPIO	Opto-isolated input x 8, opto-isolated output x 8 (supports NPN/PNP switch)
Light interface	Light interfaces with 24 VAC constant voltage x 4, controllable brightness; Max. current 2.5 A for single light interface; Max. power consumption: 70 W;
	Supports external trigger strobe and solid mode switch
Network interface	Intel <sup>®</sup> GigE interfaces x 2
USB interface	USB3.0 x 8, built-in USB3.0 x 2
Serial port	RS-232 x 2
Extension interface	PCIe x16 ( x 1) or PCIe x8 ( x 2), PCI ( x 1), PCIe x4 ( x 1)
Electrical features	
Power supply	100 VAC to 240 VAC
Power consumption	≤250W
Structure	
Dimension	306 mm x 180 mm x 287 mm (12.0" x 7.1" x 11.3")
Weight	Approx. 7.5 kg (16.5 lb.)
Temperature	-10 °C to 50 °C (14 °F to 122 °F)
Humidity	20% to 95% RH, without condensation
General	
Operating system	Support Windows 7/10 (purchased separately)
Certifications	CCC, CE, FCC





# MV-VC4710-128G60

**Vision Processor** 



#### Introduction

MV-VC4710-128G60 Vision Processor adopts Intel® i7 CPU and memory of 8 GB. It supports 8 I/O inputs and outputs, and integrates 4 light interfaces with constant voltage. The vision controller has multiple GigE and USB3.0 interfaces, and it can connect with CameraLink and CoaXPress frame grabber via expansion slot.

#### Supports extensible POE NIC Built-in dual USB3.0 dongle slots Adopts Intel® GigE interface for image transmission

#### **Applicable Industry**

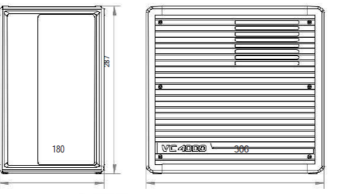
Computer, communication and consumer electronic, food and pharmaceuticals, transportation, etc.

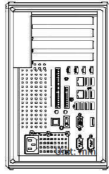
#### **Key Feature**

Onboard Intel<sup>®</sup> i7 CPU, and supports 1660 GPU Adopts multiple expansion slots to connect with different frame grabbers

Integrates 4 light interfaces with constant voltage

Supports 16 GPIO inputs and outputs and NPN/PNP switch





Model	MV-VC4710-128G60
Performance	•
CPU	Intel <sup>®</sup> Core i7
Memory	8 GB
Storage	128 GB SSD
GPU	Intel <sup>®</sup> HD Graphics 530
External interface	
Video output	HDMI interface x 1, VGA interface x 1;
	Supports independent display, max. resolution: 4096 × 2304 @24Hz
GPIO	Opto-isolated input x 8, opto-isolated output x 8 (supports NPN/PNP switch)
Light interface	Light interfaces with 24 VAC constant voltage x 4, controllable brightness; Max. current 2.5 A for single light interface; Max. power consumption: 70 W;
	Supports external trigger strobe and solid mode switch
Network interface	Intel <sup>®</sup> GigE interfaces x 2, built-in 4 GigE Interfaces and POE NIC
USB interface	USB3.0 x 8, built-in USB3.0 x 2
Serial port	RS-232 x 2
Extension interface	PCIe x16 ( x 1) or PCIe x8 ( x 2), PCI ( x 1), PCIe x4 ( x 1)
Electrical features	
Power supply	100 VAC to 240 VAC
Power consumption	≤250W
Structure	
Dimension	306 mm x 180 mm x 287 mm (12.0" x 7.1" x 11.3")
Weight	Approx. 7.5 kg (16.5 lb.)
Temperature	-10 °C to 50 °C (14 °F to 122 °F)
Humidity	20% to 95% RH, without condensation
General	
Operating system	Support Windows 7/10 (purchased separately)
Certifications	CCC, CE, FCC