

# GigE Interface Card

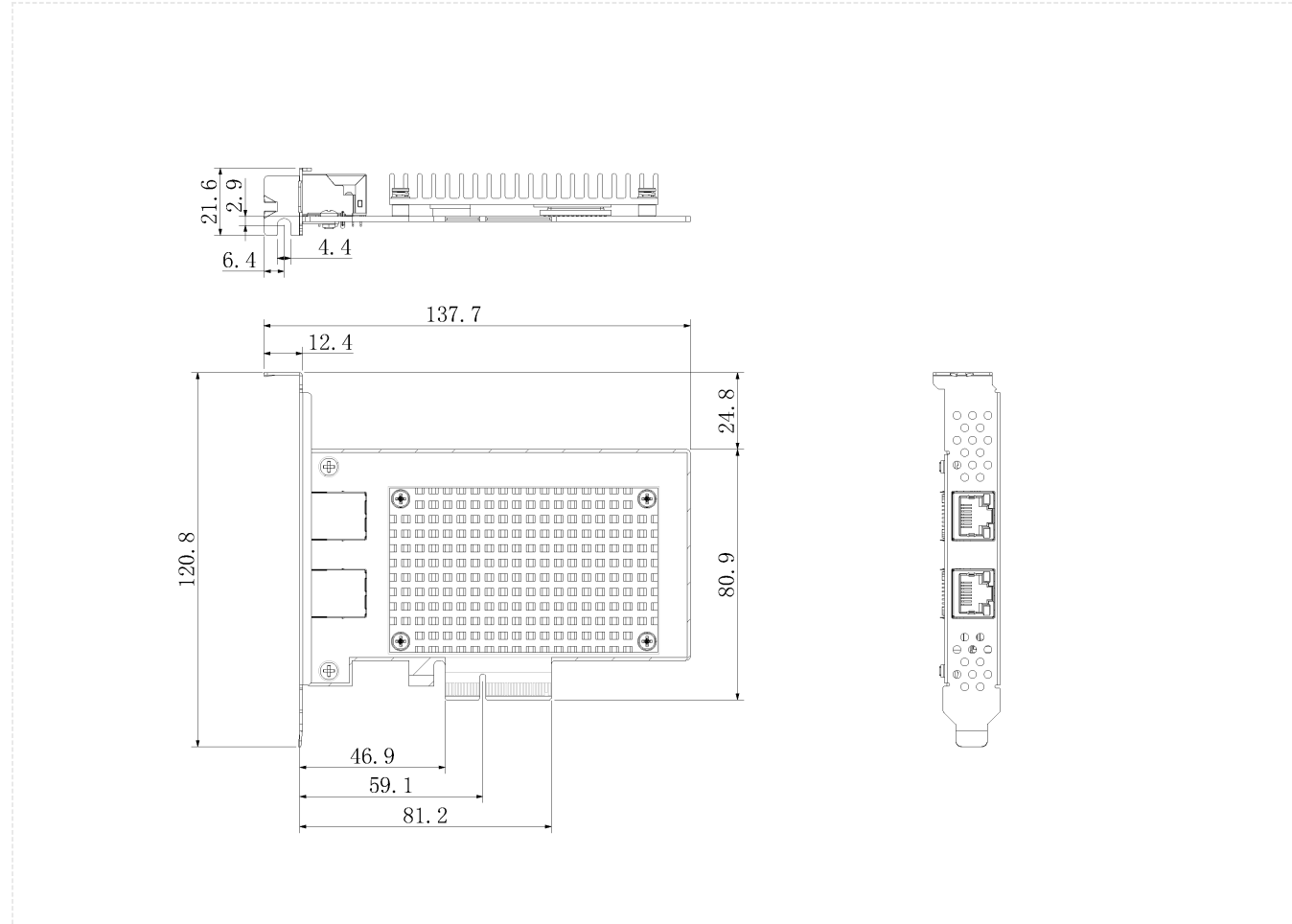
**GT-6G20E**



## Features

- 10GigE frame grabber, the transmission rate can be up to 1000 Mbps/10000 Mbps.
- With 2 ports, the bandwidth of each port can be up to 10 Gbps.
- Supports IEEE 802.3 protocol.
- Conform to CE, UKCA, KC.

## Dimensions (mm)



## Specification

	Model	GT-6G20E
Basic	Type	10GigE Frame Grabber
	Model	GT-6G20E
	Number of Channels	2 channels
	Protocol	IEEE802.3
	Camera Compatibility	10GigE industrial camera; GigE industrial camera
	Number of Cameras	Max 2 cameras
Software	Operating System	Windows 7/10/11 64bits, Linux
Power	Power Supply	PCIe power supply
	Power Consumption	11W
Structure	Product Dimensions	137.7mm×120.8mm×21.6mm
	Net Weight	122g
	Heat Dissipation	Natural cooling
Host interface	Host Bus Standard	PCIe Gen3 ×4
	Host Bus Link speed	8GT/s ( PCIe 3.0 )
	Delivery bandwidth	31.5 Gbps (Peak Bandwidth),20 Gbps (Sustained Bandwidth)
Port	Interface	RJ45 × 2
	Transfer Rate	1000 Mbps/10000 Mbps
Environment	Operating Temperature	0°C ~ +60°C
	Storage Temperature	-20°C ~ +70°C
	Operating Humidity	10% ~ 95%RH,Non-condensing
	Storage Humidity	10% ~ 95%RH,Non-condensing