

Dual-mode Face Camera TCF232G Datasheet

Product Introduction

The dual-mode face camera adopts near-infrared-mending technology and can conduct capture both in near-infrared and visible light. It is an intelligent High-definition camera integrated with Techshino 4th generation patented algorithm (TesoFace V4.0) and make video image capture, image detection and other functions into one and has the functions of precise face recognition, image capture, live detection etc. The camera with rich software development interfaces, can be integrated conveniently by third-party application management system and widely used in business scene image collection, live detection, face recognition ID management and many other fields.



Product Picture



Product Specification

Basic Specification	Product Type	Dual-mode camera: near-infrared and visible light
	Sensor	CMOS
	Pixel	300 Megapixel
	Resolution	320*240 · 640*480 · 1280*720* · 1920*1080 ·
		2048*1536
	Max Frame Rate	25FPS
	Output Format	MJPEG,YUV
	Interface Type	USB2.0(USB3.0)
	Drive	Free drive
	Distance	30-120cm
	Capture Area	4.73*3.52mm
	Radial Distortion	<1%



	Operation	windows xp, windows 7,
	System	windows 8, windows 10, LINUX
Performance	Lens	High definition
	Explore Control	Automatic
	White Balance	Automatic
	Wide Dynamic	100dB(semi-outdoor applicable)
Others	Working	-30~50°
	Temperature	
	Power Supply	USB charging
	Appearance	360° angle adjustable



Product Size



