

# Technical Specifications

Model	GC2145 Camera Module
Pixel	2MP 1616 x 1232
Sensor	GC2145 (1/5") CMOS
FOV (Focus Length)	D:85°H:68°V:55°/3.2mm (Customizable)
Output Format	YCbCr4:2:2,RGB565, Raw Bayer
Frame Rate	UXGA:30fps 720P:30fps SVGA:30fps
Application Areas	Facial Recognition; QR Code Scanning; Smart Home (Video Doorbell; Sweeping Machine; Advertising All-In-One Machine; Self-Service Terminal; Monitoring (Car Monitor; Remote Monitoring)
Interface	MIPI
Size	L*W*H:35*8*3.7mm, Customizable(PCB/FPC)

