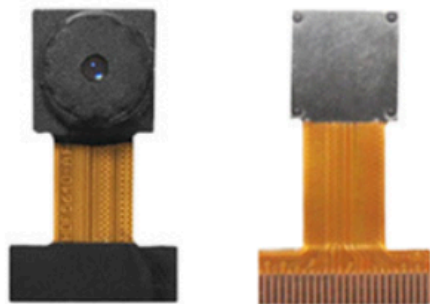
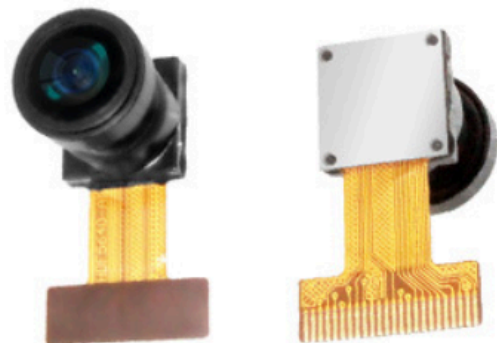


Technical Specifications

Model	OV5640 Camera Module
Pixel	5MP 2592x1944
Sensor	OV5640 (1/4") CMOS
FOV (Focus Length)	Customizable
Output Format	YUY2 /YUV/JPEG /MJPEG
Frame Rate	2592x1944:15fps 1080p:30fps 1280x960:45fps 720p:60fps VGA:90fps QVGA : 120fps FPS for USB Camera is determined by its DSP
Application Areas	Notebook/Tablet/Advertising Machine; Smart Home; Visual Intercom; Facial Recognition Drone; Motion Camera; Security Monitoring; Driving Recorder/Police Enforcement Device.
Interface	DVP/MIPI/USB
Size	Customizable(PCB/FPC)



HDF5640-AQ(8x8 62°)
L*W*H:21*12.5*6.4mm

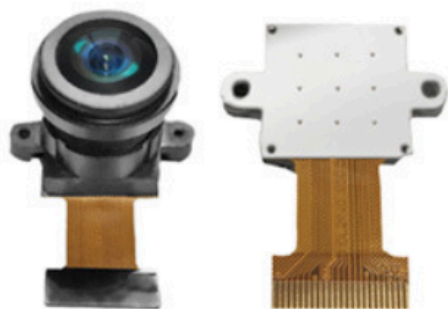


HDF5640-AQ(8x8 122°)
L*W*H:21*12.5*6.4mm



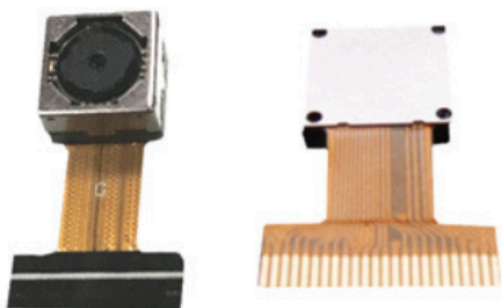
HDF5640-MIPI-V1.0(15x15 110°)

L*W*H:50*15*17.5mm



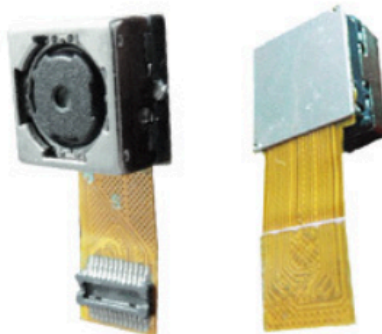
HDF5640-A28-V2(14x14 180°)

L*W*H:28*12.5*15.8mm



HDF5640-AF-V2.0(8.5x8.5 68°)

L*W*H:21*12.5*5mm



HDF5640AF-LX(8.5x8.5 67.4°)

L*W*H:50*15*17.5



HDF5640AF-MIPI-V2.0(8.5x8.5 68°)

L*W*H:50*8.5*5.3mm



QJSJ-8861(USB 免驱)

L*W*H:62*9*5.8mm