

1. B0298N CSI/MIPI IMX219 Rolling Shutter 8MP JP4.6 / L4T32.6.1 Nano / Xavier NX Stereo

<https://www.seeedstudio.com/IMX219-83-Stereo-Camera-8MP-Binocular-Camera-Module-Depth-Vision-Applicable-for-Jetson-Nano-p-4610.html>

1. B0267 CSI/MIPI OV9281 Global Shutter 1MP JP4.6 / L4T32.6.1 Nano / Xavier NX Stereo

<https://robu.in/product/arducam-1mpx2-stereo-camera-for-raspberry-pi-nvidia-jetson-nano-xavier-nx-dual-ov9281-monochrome-global-shutter-camera-module/>

1. B0388 CSI/MIPI IMX519 Rolling Shutter 16MP JP4.6 / L4T32.6.1 Nano / Xavier NX Stereo

<https://www.arducam.com/product/arducam-16mp-imx519-autofocus-synchronized-quad-camera-kit-for-raspberry-pi-nvidia-jetson-nano-xavier-nx/>

1. B0264 CSI/MIPI OV2311 Global Shutter 2MP JP4.6 / L4T32.6.1 Nano / Xavier NX Stereo

<https://www.arducam.com/product/arducam-2mp-stereo-camera-for-raspberry-pi-nvidia-jetson-nano-xavier-nx-dual-ov2311-monochrome-global-shutter-camera-module/>

1. LIDAR  
   <https://robu.in/product/ydlidar-x2l-range-finder/>