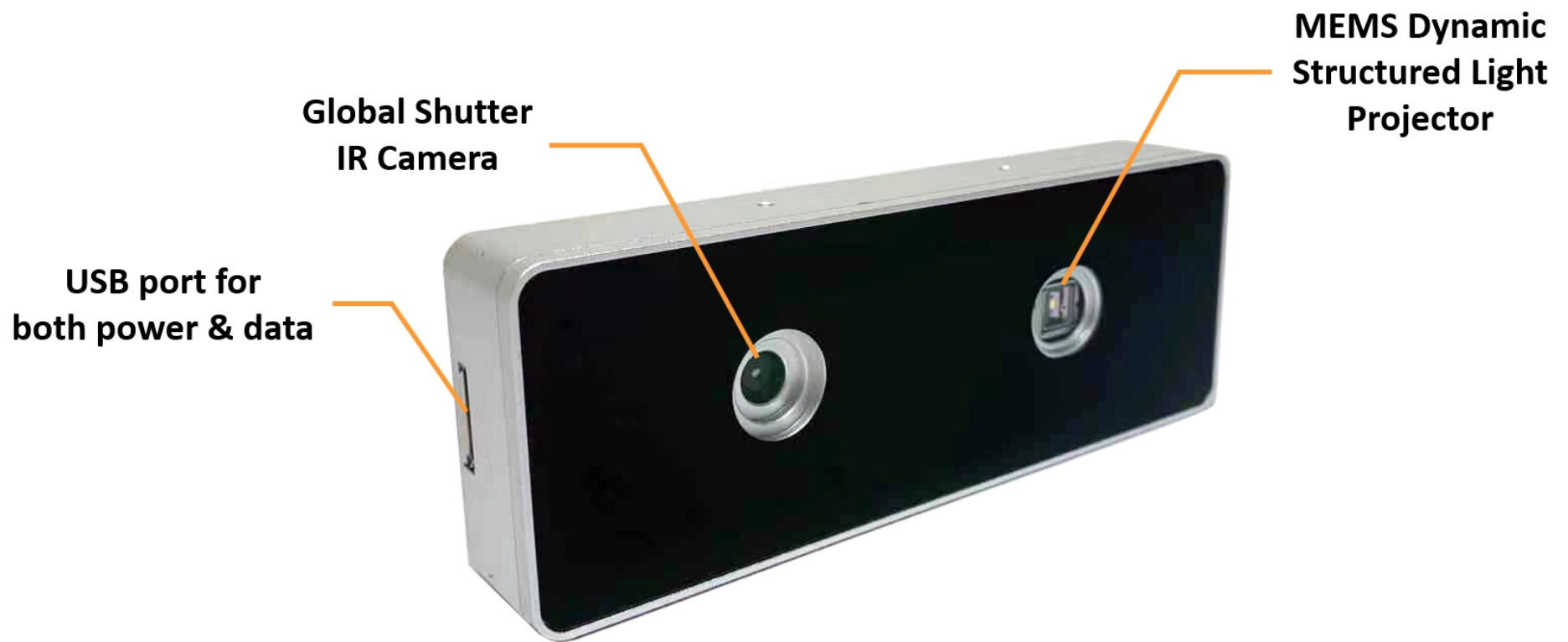


Products | 3D Depth Camera

3DSLIM™ Apollo 1 - MEMS 3D Depth Camera



Submillimeter accuracy
 Million level point cloud
 940nm laser for indoor/outdoor
 Proprietary MEMS scanning mirror
 Miniaturized dynamic structured light projector

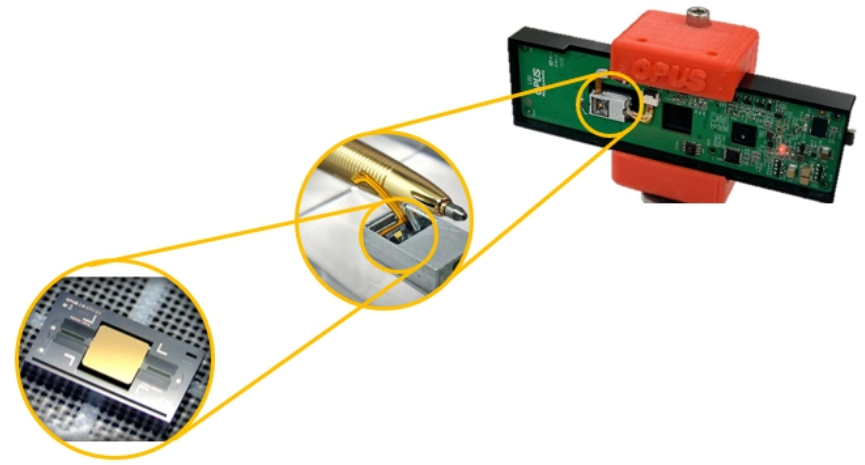
3DSLIM 3D Depth Camera	Specification
Sensing FOV	V: 44°, H: 66°
Resolution (XY)	1280*720
Precision	0.2 mm
Sensing range	0.05~1.5 meter
Laser wavelength	940nm
Output format	PLY
Interface/power supply	USB 2.0/USB 3.0
SDK	Window 10 64bit

Opus 3D Point Cloud Viewer





3DSLIM™ Apollo 1 - MEMS 3D Depth Camera with dynamic structured light projector



Contact

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