PHOTONEO PHOXI 3D-SENSOR

3S-SBL0-3AF0F PhoXi 3D Scanner L Gen2

• Resolution up to 3,2M 3D point

• Gigabit Ethernet Interface

- Factory calibrated, easy to integrate
- Light and durable carbon body
- Low temperature expansion coefficient

Product description

Photoneo develops advanced 3D scanners based on the NVIDIA Pascal Architecture GPU with 256 CUDA cores.

The PhoXi series is available in five different sizes, which means that there is a scanner for all types of applications. With a user-friendly API, you can quickly and easily set up and adapt it for your particular application. PhoXi uses the "advanced structured light approach" which allows it to scan all types of surfaces.

- Absolute accuracy = The precision of point measurement
- Z-noise = Noise in depth
- Frame rate = Max number of frames per second
- Data acquisition time = How long it takes to collect data. It depends on, among other things, the lighting conditions or whether it is a shiny object or not.
- 3D points throughput = The number of 3D points that can be created when doing a sequential scan
- Point size = The distance between two measurement points

Specifications

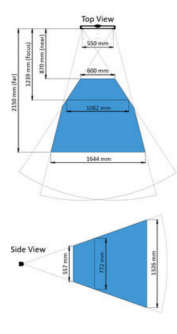
Calibration accuracy (1 σ)	0.2
DC input	PoE & 24V
Depth	68
GPU	NVIDIA Pascal Architecture GPU (256 CUDA cores)
Height	77
IP Class	IP65
Optimal scanning distance	1239
Point to point distance	0.524 mm
Scanning area at sweet spot	1082 x 772 mm
Scanning range max	2150
Scanning range min	870
Scanning time	250 – 2750 ms
Temporal noise (1 σ)	0.19
Weight	1100



TEBRA Photone

Width

616











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