



LixelKity K1 Compact Yet Powerful

LixelKity K1

Lixel K1 is XGRIDS' compact handheld scanner. Integrating 48MP x 2 panoramic cameras and 360 ° LiDARs within its body, it generates cm-level colored models for professionals and 3D hobbyists, offering convenient scanning and reconstruction experience.



1kg



color point cloud in real-time



360° scanning



convenient operation



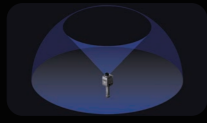
Compact and Lightweight

With a 1kg (with battery) aluminum alloy body, K1 highly Integrated vision modules and LiDAR.



Real-Time Color Point Cloud, Delicate Presentation

48 MP x 2 imaging provides exquisite real-time true-color point clouds.



Panoramic Capture, No Omissions

360° x 360° true panoramic vision, 360° laser horizontal scanning field.



Convenient Operation, Collect as You Wish

Its low learning cost makes professional 3D data collection and modeling extremely simple.

Application Scenarios







Software





LixelGO

Mobile-controlled operational workflow, real-time preview of scan results, and one-screen monitoring of device status.



Specification

Device Performance

Power Input **Power Cosumption** Weight Data Interface Storage Capacity **Connection Mode Operating Temperature** Protection Level Product Shell Power Ssupply **Operating Time Battery Capacity** Number of Cameras Visual-Aided Positioning Supported **APP WiFi Distance RTK Module**

14.4V <20W 1kg USB3.1 Gen2 TF card 256G (Replaceble) Wifi/Bluetooth -20°C~50°C IP54 Navigational Aluminum Fast-lock Battery/External Power 1.5h 28.8wh 4 Supported 20m Supported

Scan Performance

Laser Class	Class1 / 905nm
Relative Accuracy	1.2cm
Absolute Accuracy	3cm
Repeat Accuracy	2cm
Horizontal Accuracy	0.015°
Working Range	0.1m~40m@10%,70m@80%
LIDAR FOV	360°*-7~+52°
Scan Mode	Mobile
Scan Speed	200,000 Points/s
	Supported
Bocumo Scopping	

Resume Scanning from Breakpoint

Visual Module

Camera FOV Camera resolution Color Panorama HDV 360°*360° 48MP x 2

Data & Storage

Calculating mode Calculating software Point Cloud Format Color point cloud Real-time calculating/ Mixed calculating Lixel Studio post-processing software for Windows .Las Supported

Contact Us

Sales and Partners: sales@xgrids.com Brand and Business Consulting: enterprise@xgrids.com

Follow Us







Youtube



Facebook



Х

Company Address: 29th Floor, Colorful Information Innovation Center, 3176 Keyuan South Road, High-tech South District, Nanshan District, Shenzhen Company Website: WWW.XGRIDS.COM

*Copyright belongs to Shenzhen XGRIDS Innovation Technology Co., Ltd. Reproduction is authorized only with permission