XGRIDS

Meettechnics www.meetapparatuur.be



Lixel L2 Pro

Precision Redefined



Lixel L2 Pro

Precision Redefined

The Lixel L2 Profuses LiDAR, visual sensors, and IMU with AI to deliver post-processed quality point clouds in real-time. This breakthrough eliminates traditional processing delays, giving you professional results directly in the field while setting a new standard for SLAM efficiency.



1mm Point cloud spacing



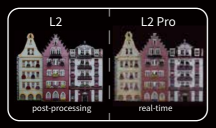
1cm ^[1] Relative accuracy



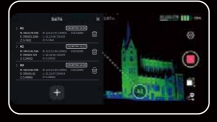
3cm ^[2] Real-time absolute accuracy



Real-time true color point cloud



Instant results matching post-processing quality.
Field-ready without waiting



Real-time absolute accuracy of 3cm



Exclusive LixelUpSample™ point cloud algorithm denser point clouds, sharper detail



5mm point cloud thickness for precise mapping and accurate line extraction

^[1] The distance between two points is less than 100 meters.

^[2] RTK signal or control points must remain within 100 meters to maintain precise positioning accuracy.

Industry Applications





Software





Specifications

Supported

System Parameters

Weight 1.7kg (without battery) Size [1] 180mm×130mm×400mm **Outer Casing** Industrial-grade Aluminium

<30W **Power Consumption** USB 3.1 Gen2 Interfaces 1T SSD Storage **Continuous Operation Time**

Wireless Supports WiFi, Bluetooth:

> 802.11a/b/g/n/ac, 2.4G Wifi 2412-2472MHz 5G2 Wifi 5180-5240MHz 5G8 Wifi 5745-5825MHz

Environment

Operating Temperature -20°C~50°C -4°F - 122°F

IP Rating IP54

Functions

Visual Positioning Supported Real-time RGB Supported Real-time RTK Fusion Supported

Output

.las **Point Cloud Formats** .jpg **Image Formats**

Accessories

Backpack with Stabilizing Arm Dimensions: 60cm×60cm×15cm

Weight: 2.5KG

Backpack with Padding Dimensions: 55cm × 35cm × 25cm

Weight: 2.7KG

Dimension: 42cm×34cm×18cm Shipping case

Weight with System: 6.6kg

2m Extension Pole Supported Mobile Phone Mount Supported Control Point Plate Supported

Contact Us

Meettechnics BV **Boterstraat 14 8870 IZEGEM**

T+32(0)51 32 00 35

Accuracy

Absolute Vertical/Horizontal Accuracy (RMSE) [2] 3cm Real -time Relative Accuracy (RMSE) [3] 2cm Processed Relative Accuracy (RMSE) [3] 1cm Repeat Accuracy (RMSE)^[4] 2cm Point Cloud Thickness [5] 0.5cm

Lidar

LixelUpSample™

Operating Range 0.5m~120m 0.5m~300m

LiDAR Sensor Class 1 / 905nm Sensor FOV 360°×270°

320,000 points/s Scanning Frequency 640,000 points/s

Camera for Panoramic Images

Camera Resolution 2×48 Megapixels Max 56MP Panoramic Image Resolution Focal Length 2mm Aperture F/2.0 1/2" **CMOS**

Shutter Rolling shutter FOV 190°×190°

Camera for Visual Positioning

Resolution 1×1MP Shutter Global shutter FOV 190°×119°

Battery

Voltage 14.4V 46.8Wh Capacity

For inquiries, please send a mail to:

info@meetapparatuur.be

