NERIDS



PortalCan

The First True Spatial Camera

PortalCam

The First True Spatial Camera

PortalCam is the first handheld device that captures reality as interactive 3D environments using breakthrough 3D Gaussian Splatting technology.

It combines LiDAR, a four-camera array, and automated processing to create photorealistic spatial models you can walk through, edit, and share across platforms.





Ultra-portable at <900g



3DGS Native



Mobile Capture

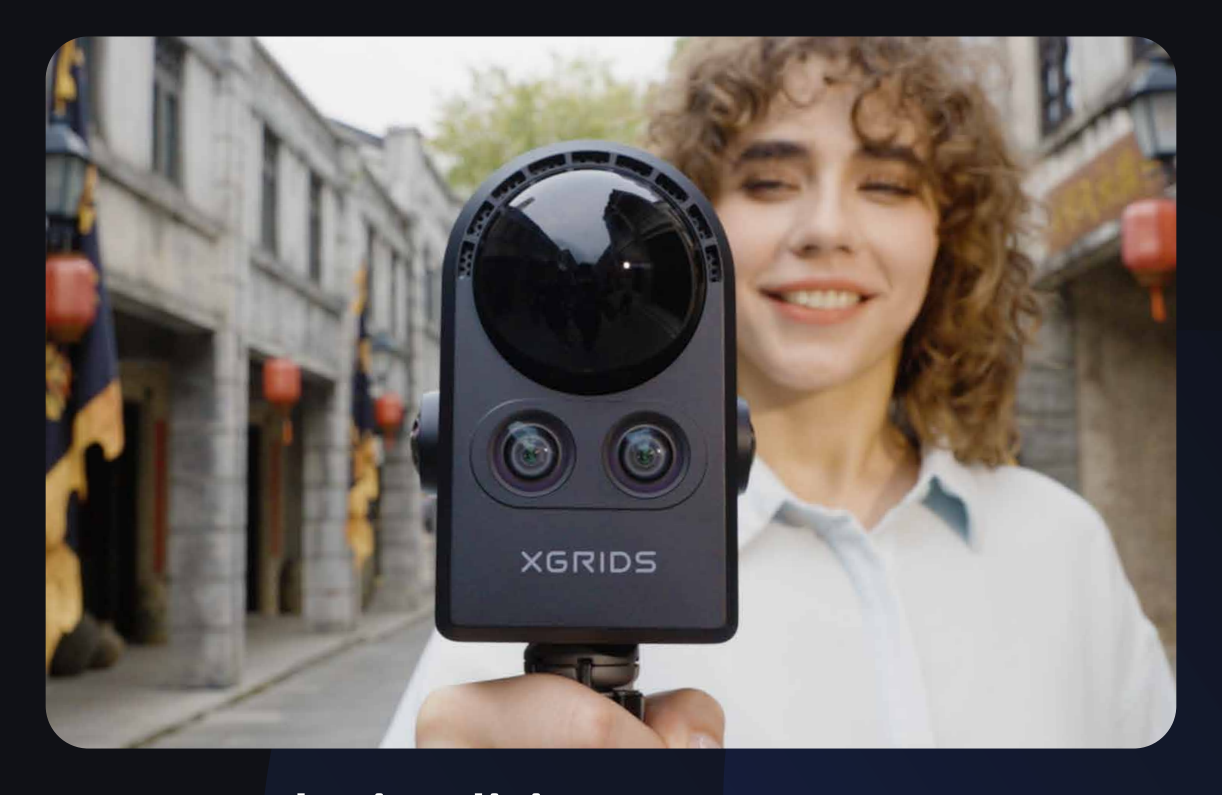


Photorealistic Models



Cinematic Quality

Film-grade visual fidelity with true-to-life lighting, textures, and materials.



One-Touch Simplicity

Smartphone-simple operation—scan 100 m² (1,067 sq ft) in 10 minutes at walking speed.



Detail to Distance

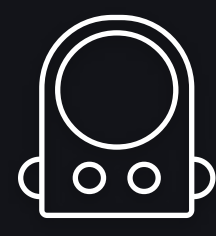
Replicate everything from 2 mm text to 1,000 m² parks in one seamless 3D model.



Create. Share. Experience.

Export to Unreal, Unity, web, and VR platforms via SDKs. Built-in cloud sharing for instant collaboration.

Four Steps to Spatial Content



Step 1

Walk & Scan

Walk through any space with PortalCam for automatic 3D capture.





Step 2

Automated Processing

Advanced algorithms automatically generate photorealistic 3D models.





Step 3

View, Edit, Share

Modify, annotate, and share spatial content across teams and platforms.







Step 4



Deploy Everywhere

Seamless integration with existing 3D workflows and applications.



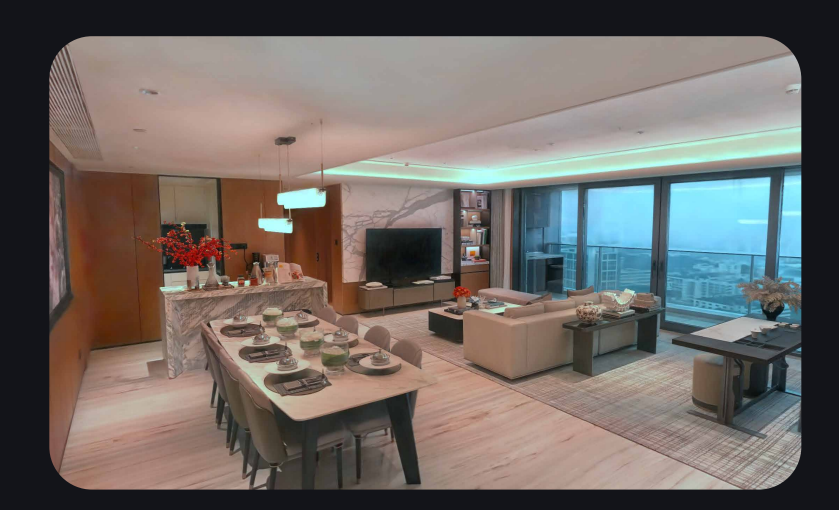








Applications



Real Estate



Film & Virtual Production



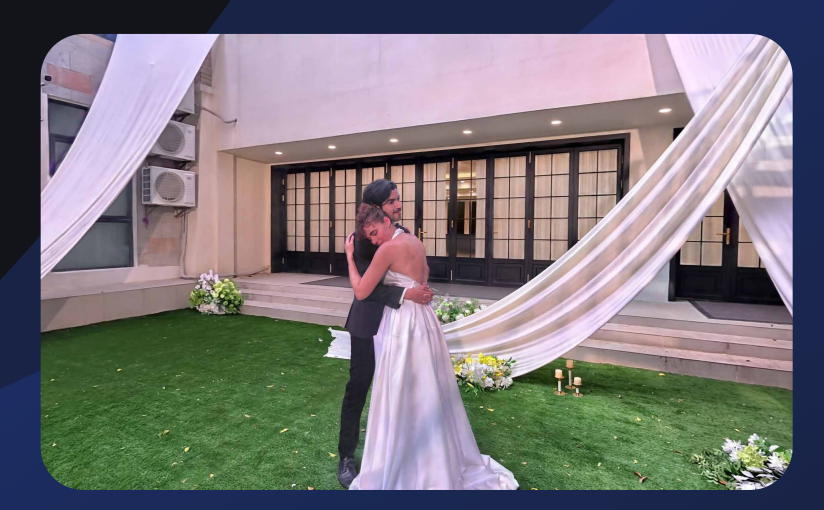
Gaming



Cultural Heritage



VR/AR



Personal Archives

Specs

Physical Specifications

Power Consumption

<20W

Body Weight

870g (1.9 lbs) without tripod

Dimensions 130mm × 90mm × 77mm

 $5.1 \times 3.5 \times 3.0$ in

Housing Material

Aerospace-grade Aluminum Alloy

LiDAR System

Laser Classification

Class 1/940nm

Scanning Range

0.1m-30m (4 in-98 ft)

@ 10% reflectivity

60m (197 ft) @ 90% reflectivity

Field of View

180° azimuth × 180° elevation

Point Rate 856,000 points/second

Connectivity & Storage

Data Interface

USB 3.0

Internal Storage

512GB

GPS Module

Supported

WiFi

802.11 a/b/g/n/ac/ax 2.4GHz: 2412-2472MHz

5GHz: 5180-5240MHz 5GHz: 5745-5825MHz

Bluetooth

5.2

Wireless Range

20m (65.6 ft)

Camera System

Camera Configuration

4-camera array 2× Fisheye, 2× Front

Image Resolution

4000 × 3000 px

Sensor Size

1/2" CMOS

Shutter Type

Rolling Shutter

Fisheye Camera FOV

200° × 200° (each)

Front Camera FOV

100° × 85° (each)

Power System

Battery Type

Removable Li-ion

Battery Capacity

23.04Wh

Operating Time

60 minutes (continuous scanning)

Charging Time (25°C/77°F)

0-90%: 70 minutes 0-100%: 90 minutes

Operating Temperature

-20°C to 45°C (-4°F to 113°F)

(indirect sunlight only)

Charging Temperature 5-30°C (41-86°F)

Power Adapter

Input

100-240V, 50-60Hz, 1.5A, 80VA

Output

20V, 2.0A

Rated Power

PD Protocol, >25W

Standard: USB-C 45W single port Dual port: 25W + 20W

Accessories

Backpack with

Protective Insert

Included

Extension Pole

(2m/6.6 ft)

Optional

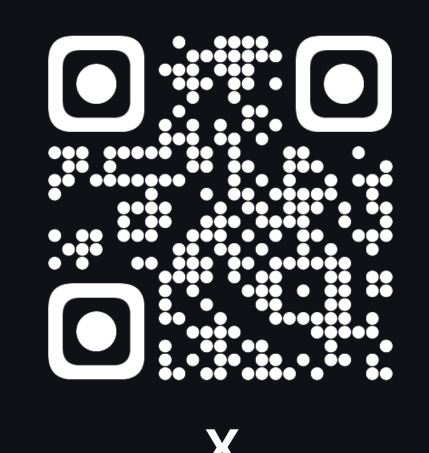
External Storage (512GB/1TB SSD) Optional

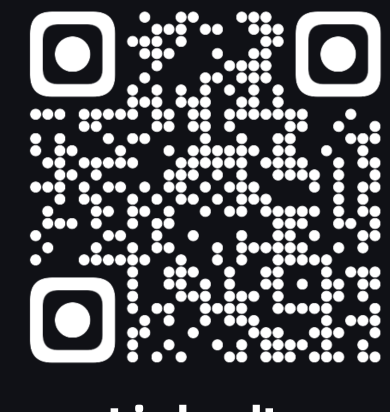
Follow us

Official Website: www.xgrids.com









LinkedIn

© XGRIDS Innovation Technology Co., Ltd. All rights reserved.