

# Recommended Devices for GRAN EYE

To ensure proper performance of GRAN EYE, please use a smartphone or tablet that meets the following criteria:

## iOS Devices

### iPhone series

- iPhone 12 and later (including mini)
- Models released after October 2020

### iPhone SE series

- iPhone SE (2nd generation) and later
- Models released after April 2020

### iPhone Pro series

- iPhone 11 Pro and later (including Max)
- Models released after October 2019

### iPad series

- iPad 9th generation and later
- Models released after September 2021

### iPad Air series

- iPad Air 4th generation and later
- Models released after October 2020

### iPad mini series

- iPad mini 6th generation and later
- Models released after September 2021

### iPad Pro series

- 12.9-inch iPad Pro (5th generation or later)
- 11-inch iPad Pro (3rd generation or later)
- Models released after May 2021

## Android Devices

Specifications that meet operational requirements

- Snapdragon 870 or later
- Snapdragon 8 Gen 2 or later
- Google Tensor G2 or later

Devices confirmed to work properly

- Xiaomi Pad 6

<https://www.mi.com/global/product/xiaomi-pad-6/specs/>

- Xiaomi Pad 6s Pro

<https://www.mi.com/global/product/xiaomi-pad-6s-pro-124/>

- Google Pixel 7a

[https://store.google.com/config/pixel\\_7a?hl=en-US](https://store.google.com/config/pixel_7a?hl=en-US)

## Precautions Regarding the Power Adapter

To ensure stable operation of GRAN EYE, please use a USB Type-C power adapter that supports USB Power Delivery (PD).

### Recommended Adapter Type:

- USB Type-C with Power Delivery (PD)
- Output: 20W or higher is ideal
- These adapters are widely available in electronics stores

**Note: A power adapter is not included with the product.**

### Why PD Support Matters:

Using a proper PD adapter helps maintain a stable connection and ensures smooth camera operation.

### Advisory:

USB Type-A adapters or USB-C adapters without PD support may not provide consistent power, which could lead to unstable performance.