

# Orbbec Devices

## Persee

The Orbbec Persee is the world’s first camera-computer. This versatile, low-cost device can plug into your TV/monitor, or it can run without a display and you can interact with it entirely through the built-in Astra Pro 3D camera. Its ability to see, hear, and understand makes it much smarter than a regular computer. And its powerful built-in ARM processor makes it much more useful than single-use devices.

Persee is your bonus brain. It’s always there for you—connecting the dots, anticipating your needs, and keeping your digital life running smoothly.

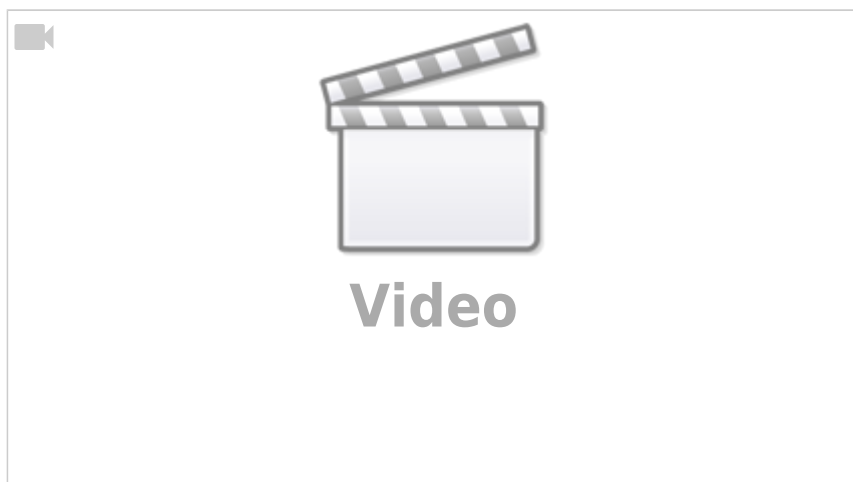
<https://orbbec3d.com/product-persee/>

Se descarga la última versión de ubuntu soportada (16) pero [¿cómo actualizar a un kernel más nuevo? u otra distribución?](#)

¿Existe alguna otra distribución de linux con algún soporte para esta arquitectura de hardware y periféricos?

Nombre	Descripción
Processor (CPU)	Quad-core Cortex A17 Up tp 1.8GHz
GPU	Mali-T7 600MHz
RAM	2GB DDR3

**Periféricos:** Deepcamera de orbbec, IRda receptor, audio, ethernet, audio, hdmi.



<https://fccid.io/2AKII-PERSEEG1/Internal-Photos/Internal-Photos-3245174>

## Links

- <https://3dclub.orbbec3d.com/t/universal-download-thread-for-persee/694>
- <https://usermanual.wiki/ORBBEC/PERSEEG1>

- <http://www.improvements.com/orbbec/getting-started-with-orbbec.html>
- <https://orbbe3d.com/develop/>



- <https://3dclub.orbbe3d.com/t/compiling-persee-kernel-and-flashing-it-on-the-persee/942/6>

From:  
<https://wiki.unloquer.org/> -

Permanent link:  
<https://wiki.unloquer.org/personas/brolin/proyectos/hardwarehacking/orbbepersee>

Last update: **2023/04/16 17:18**

