

# Welcome to the ODROID Support Page

This place is for the ODROID boards.

## About

## History

The ODROID means Open + Droid. It is a development platform for the hardware as well as the software.

---

Here is a brief history of ODROID.

ODROID : The world first Android mobile game console development platform with S5PC100 (2009' Fall)

ODROID-T : The world first Android 10.1" tablet development platform with Exynos3110 (2010' Spring)

ODROID-S : An affordable Mobile development platform with Exynos3110 (2010' Summer)

ODROID-7 : E-Book/CNS development platform with Exynos3110 (2010' Fall)

ODROID-A : The world first Dual-core & 3G modem integrated tablet development platform with Exynos4210 (2011' Spring)

ODROID-PC : Internet TV and Smart Set-top box development platform with Exynos4210 (2011' Winter)

ODROID-A4 : Palm sized Handheld Mobile & Media player development platform with Exynos4210 (2012' Spring)

ODROID-Q : The world first ARM Quad-Core integrated tablet development platform with Exynos4412 (2012' Summer)

ODROID-X : The world lowest cost ARM Quad-Core development board with Exynos4412 (2012' Summer)

ODROID-X2 : The upgrade version of ODROID-X with 1.7GHz Exynos4412 Prime and 2GB RAM(2012' Fall)

ODROID-U2 : The upgrade version of ODROID-U with 1.7GHz Exynos4412 Prime and 2GB RAM (2012' Winter)

ODROID-XU : The world lowest cost ARM Octa-Core big.LITTLE board computer with Exynos5410 (2013' Summer)

ODROID-U3 : The upgrade version of ODROID-U2 with 1.7GHz Exynos4412 Prime and 2GB RAM (2013' Winter)

ODROID-XU3 : The world's first HMP enabled ARM Octa-Core big.LITTLE board computer with Exynos5422 (2014' Summer)

ODROID-W : The world's first Raspberry Pi software compatible miniature computing module based on BCM2835 SoC (2014' Summer)

ODROID-C1 : The world's most affordable ARM Quad Core board computer (2014' Winter)

ODROID-XU4 : The world's most affordable ARM Octa-Core big.LITTLE high-performance board

computer (2015' Summer)

ODROID-C2 : The world's most affordable ARM 64bit 1.5Ghz Quad Core board computer (2016' Spring)

# Getting Started

[ODROID-XU4](#)

[ODROID-C2](#)

[ODROID-C0/C1/C1+](#)

[SmartPower2](#)

[ODROID-SHOW](#)

[Xprotolab Plain](#)

[WEATHER-BOARD](#)

[USB IO BOARD](#)

[ODROID-XU3](#)

[ODROID-U3/X2](#)

[ODROID-W](#)

[ODROID-XU](#)

[ODUINO ONE](#)

[ODROID-U3/U2/X2/X/Q2/Q\(Exynos4412\)](#)

[ODROID-T & -S & -7 & -E7 project](#)

[First ODROID](#)

# References

[Official forum](#)

[ODROID Magazine](#)

\* Comparison table of supported resolutions by ODROID boards

From:

<http://odroid.com/dokuwiki/> - **ODROID Wiki**

Permanent link:

<http://odroid.com/dokuwiki/doku.php?id=start>



Last update: **2017/05/26 05:20**