

# 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.


Name	Picture	Description	Date
ODROID	 A black handheld device with a central screen displaying an Android home screen with a Google search bar and several app icons. It has two sets of directional buttons on either side of the screen.	The world first Android mobile game console development platform with S5PC100	2009' Fall
ODROID-T	 A tablet device with a screen showing an Android desktop environment with a clock, a weather widget, and various app icons. The background is a scenic image of trees and a clock.	The world first Android 10.1" tablet development platform with Exynos3110	2010' Spring
ODROID-S	<p>SAMSUNG S5PC110 <i>1GHz inside</i></p>  A black handheld device similar to the ODROID, but with a screen displaying a different Android interface. Text above the device reads "SAMSUNG S5PC110" and "1GHz inside".	An affordable Mobile development platform with Exynos3110	2010' Summer

Name	Picture	Description	Date
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

Name	Picture	Description	Date
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

Name	Picture	Description	Date
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

Name	Picture	Description	Date
ODROID-XU3	 A green printed circuit board (PCB) with various components including a central processor, memory, and several ports (USB, Ethernet, SATA).	The world's first HMP enabled ARM Octa-Core big.LITTLE board computer with Exynos5422	2014' Summer
ODROID-W	 A small green PCB with a central processor, memory, and several ports (USB, Ethernet, SATA).	The world's first Raspberry Pi software compatible miniature computing module based on BCM2835 SoC	2014' Summer
ODROID-C1	 A blue PCB with a central processor, memory, and several ports (USB, Ethernet, SATA).	The world's most affordable ARM Quad Core board computer	2014' Winter
ODROID-XU4	 A green PCB with a central processor, memory, and several ports (USB, Ethernet, SATA), featuring a blue fan.	The world's most affordable ARM Octa-Core big.LITTLE high-performance board computer	2015' Summer

Name	Picture	Description	Date
ODROID-C2		The world's most affordable ARM 64bit 1.5Ghz Quad Core board computer	2016' Spring

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

Permanent link:  
<http://wiki.odroid.com/history>

Last update: **2017/07/10 03:08**

