

OEM 4.0 TV 4.0 TV HDMI, 4.0 TV 4.0



Model	ONENUTS Nut 1 OEM Android TV 4.0
CPU	Amlogic S912 64bit ARM Cortex A53 @ 2.0GHz
GPU	ARM Mali-T820MP3 GPU 750MHz(DVFS)
RAM	2GB DDR3
Storage	16GB eMMC or 32GB SD
Resolution	4K x 2K 60fps
OS	Android 6.0.1
Software	Kodi 16.1, KO GameBox, TV, etc.
DRM	Widevine(Verimatrix/Playready)
Video	VP9-10/H.265 4Kx2K@60fps, H.264 HEVC WMV/MPEG TS/MPEG-1/2/4 VC-1/AVS/RealVideo 1080p@60fps
Audio	3GP/AVI/FLV/MKV/MOV/MP4/RMVB/TS/WEBM/WMV/MPG/MPEG/DAT/ISO/RM 7.1/5.1 AAC/MPEG/VORBIS/WMAV2/MP3/AAC/WMA/RM/FLAC/OGG
USB	USB 2.0 (OTG 1, HOST 1), USB HDD
HDMI	CEC HDR HDMI 2.0a 4K @ 60Hz AV
WiFi	WiFi 802.11 b/g/n/ac 2.4/5.0GHz
AV	CVBS 480i/576i SD
S/PDIF	
Power	DC 5V/2A
Other	BT, USB, etc.

1 * Onenuts Nut1 4.0 TV 4.0

1 * 4.0 TV 4.0

- 1 * 1000 1000
- 1 * HDMI 1000
- 1 * 1000 1000
- 1 * 1000 1000 1000 1000

1000 1000 TV 1000?

1000 1000 **Andorid 6.0.1 OS**

1000 Android 6.0.1 1000 1000 1000 TV 1000 1000 5.0 1000 1000 1000. 1000 TV 1000 1000 1000 1000 1000 1000, TV, 1000 1000, 1000 1000 TV 1000 TV 1000 1000. 1000 1000. 1000 1000.

1000 1000 **Kodi(XBMC)**

1000 KODI 16.1 1000 1000 Youtube, Netflix, Facebook, Twitter, Skype 1000 1000 1000 1000 1000, 1000 1000 1000 1000 1000 1000 1000. 1000 1000 1000 1000 1000.

4K Ultra HD 1000 1000 1000

Onenuts S912 Android Tv Box 1000 4K 1000 1000 1000. 1000 HDMI 2.0a(CEC 1000 HDR 1000 1000 4K @ 60Hz), 4K 1000 1000 1000 1000 4K Ultra HD 1000 1000 1000 1000 TV 1000 1000. TV! 32G 1000 1000 1000 Onenuts Nut1 Octa Core Android TV Box 1000 1000 1000 1000 1000 1000, 1000 1000, 1000 1000 1000 1000 1000 1000 1000.

1000 1000

Over-The-Air 1000 1000 1000 Onenuts Nut1 1000 1000 1000 Android 1000 KODI 1000 1000, 1000 1000 1000 1000 1000. 1000 1000 1000 1000 1000 1000 1000 3~5 1000 1000 Onenuts Nut1 TV 1000 1000 1000 1000. 1000 1000 1000 1000 1000 1000 1000.

ONENUTS

Smart Streaming Media Player

Amlogic
S912

8Core
CPU

2G
DDR3

16G
eMMC



2-In-1 Multifunction Game box & Streaming Media Player



Pre-installed customized and optimized Kodi, with hardware decoding up to 4K2K Ultra HD support

Get an endless library of movies, TV shows, live sports, premium & international channels, news, music, games and more, all in HD. Colorful Entertainment is just an easy click away!



Not only just Streaming Media player but also super Game Box

8 core CPU and 3D acceleration support you from watching TV to play TV.

Any excited games, just play it.



Support DLNA, Airplay, Miracast

Multi-screen interaction, share wonderful content



AWESOME Android 6.0 Marshmallow

Onenuts Nut1 is the first TV Box of Android 6.0 Marshmallow. The Fashion design with young blue Aluminum, tired listless black tones.



Android 6.0

Build in Google Play and Aptoide to download
any of your favorite apps.



Google play



Support more than 1,000,000 Android Apps.

Build in Google Play and Aptoide to download any of your favorite apps.

And already preload KODI, YouTube, Netflix, Skype etc.

A great box with fantastic compatibilities to meet the most demanding entertainment expectations!



8Core
64Bit

Amlogic
S912

HEVC
H.265

Run smoothly design for Big Games and high-definition videos
Advanced processor of 64-Bit Octa-Core Cortex A53, strong ARM® Mali™ T-820,
equivalent to an Octa-core Mali 450, provide the optimal blend of features and efficiency to
deliver rich user interfaces and compelling content



2GB
RAM

+

16GB
eMMC



2GB DDR3 RAM makes bigger games run smoothly
and the utilization of eMMC memory offers an array of benefits in terms of performance security and reliability,
resulting in a richer end-user experience

Super HD 4K 2K

4K HD Video output, HRCT reach 3840x2160 pixel. 4 times of 1080P videos.

Bring you immersive audio and visual experience



Fully support Premium 4K UHD contents and offer strikingly realistic image with a wider color spectrum and 10-bit color, up to 1.06 billion colors, instead of the 16 million offered by old 8-bit color technologies.

3840*2160
(Resolution)

10bit
(Color Depth)



Support HDR

HDMI2.0a
(4K@60fps)

H.265 hardware decoding, saving 50% bandwidth

H.265/HEVC is a successor to H.264/AVC. Compare to H.264, H.265 data compression ratio is double at the same level of video quality. It can alternatively be used to provide substantially improved video quality at the same bit rate.



H.265



H.264

Intelligent Decoding Capability, fully support different kinds of format decoded



Strong WIFI Signal- External Antenna of Dual-Band AC WIFI up to 1750 Mbps

150% super wide Coverage, Super strong WiFi signal reception and capability of penetrating walls,
long distances and high transmission speed, make it more
smooth and stable for any online TV or videos.

3x Faster Speed

802.11AC



802.11AC



Bluetooth 4.0, Supports a variety of external Bluetooth devices

With Bluetooth Gamepad, play excited games on the big screen TV.

With Bluetooth Speaker, build your fantastic home theater.

With Bluetooth headphone, enjoy your happy private world.





Young Look



Model No.	ONENUTS Nut 1
CPU	Amlogic S912 octa-core ARM Cortex A53 processor @ up to 2.0GHz
GPU	ARM Mail-T820MP3 GPU up to 750MHz(DVFS)
ROM	2GB DDR3
Internal Storage	16GB eMMC flash and SD slot up to 32GB
Video Docoder	VP9-10/H.265 up to 4Kx2K@60fps
HDMI	HDMI 2.0a up to 4K @ 60Hz with CEC and HDR support, and AV port



OTA Update

Support background auto upgrade and offer you the newest experience.



Product structure



What is in the box?



Portable & Environmental EVA Bag



1. 如何安装 Android TV 应用:

2. 4.0 英寸 HDMI 电视:

3. □□□ □□□□ □ □□□□□□□:

Android TV 2020 2020 TV 2020 2020 2020 2020. 2020 2020 2020 2020 2020 2020, TV 2020, 2020, 2020 2020 2020 4K 2020 2020 2020.

4. 開箱與外觀：

開箱後，請檢查電視包裝盒上是否有「[Android TV](#)」HDMI, USB, 網路, Wi-Fi 及 Bluetooth 等連接埠。請檢查電視，電視包裝盒，電視說明書，電視遙控器等配件。

5. 電視安裝與電源連接：

請將電視安裝在穩固的牆壁上，並確保電視背面與牆壁之間有足夠的空間，以便電視散熱。電視安裝後，請將電視電源線插入牆壁電源插座。電視安裝後，請將電視遙控器對準電視，並按下電視遙控器上的「開機」按鈕，以開啟電視。

6. 電視系統更新：

Android TV 電視系統會自動更新。如果電視系統沒有自動更新，請前往電視系統更新頁面，檢查電視系統更新。電視系統更新後，請重新啟動電視。

7. 電視遙控器與電視連接：

請將 Android TV 電視遙控器對準電視，並按下電視遙控器上的「開機」按鈕，以開啟電視。如果電視遙控器沒有反應，請檢查電視遙控器電池是否裝好，並重新對準電視。

8. 電視系統設定：

Android TV 電視系統會自動設定。如果電視系統沒有自動設定，請前往電視系統設定頁面，檢查電視系統設定。電視系統設定後，請重新啟動電視。

9. 電視系統更新與電視系統設定：

請前往 Android TV 電視系統更新頁面，檢查電視系統更新。電視系統更新後，請前往電視系統設定頁面，檢查電視系統設定。

10. 電視系統更新與電視系統設定：

請前往 Android TV 電視系統更新頁面，檢查電視系統更新。電視系統更新後，請前往電視系統設定頁面，檢查電視系統設定。

電視系統更新後，請前往電視系統設定頁面，檢查電視系統設定。電視系統設定後，請重新啟動電視。電視系統更新後，請前往電視系統設定頁面，檢查電視系統設定。