



PROUD SPONSOR OF





IPTV, DVB, and media solutions

WeTek focus on television and home theater based products that cover all user needs. All products support IPTV and internet streaming services, as well as local media playback. Additionally, has products with built-in support for global broadcast standards, such as DVB-S, DVB-C, DVB-T/T2, and ATSC, with high quality tuners and PVR software. WeTek has products to meet the needs of users worldwide.

Trust & Technology



WeTek is comprised of an experienced team of europeans designers and developers that put customers first. WeTek products are warranted and backed by dedicated support websites and staff. All products are developed in the European Union.

Officially Certified

WeTek is officially licensed and certified for a number of key entertainment technologies. Enjoy theater quality sound with Dolby Digital, Dolby Digital Plus, and DTS audio. WeTek also properly licenses HDMI, Bluetooth, USB, and WiFi technologies, ensuring that high quality standards are met.

Multi OS Support

WeTek devices support multiple operating systems that are easily installable on microSD cards. Everything from Android to linux-based OSes such as OpenELEC are at the user's fingertips. Going back to the stock OS or switching to a new OS is as easy and safe as switching or removing the microSD card.

DRM Ready

WeTek devices support Google Widevine (Level 1,3) and Microsoft Playready DRM. This allows the user to access high quality video streams from major video services, such as Netflix and Hulu. WeTek also supports HDCP (1 and 2.2) to ensure that content stays secure.

Partnerships & Support

WeTek is a proud sponsor of the OpenELEC and Kodi open source projects. Thanks to the opensource community and WeTek Development team, WeTek products are able to use cutting edge technology and take advantage of swift updates and support.

WETEK.play 2

Play all your local media, stream from the internet, or record new content with the WeTek Play2. This powerful Android media box will consolidate all of your TV and movies in glorious 4k/UHD. An internal modular tuner slot allows for playback and recording of satellite, cable, and terrestrial broadcast options from around the world.



CPU AMLogic S905	RAM 1 GB DDR III	ROM 8 GB eMMC	Micro SD
DVB-C/T/T2	DVB-S2	ATSC	Android Lollipop 5.1.1
H264	H265	4K	DUAL OS

WETEK.play 2S

The WeTek Play2S has all of the benefits of the WeTek Play2 plus twice the memory & storage, an mSATA slot, and the best media center remote control unit on the market. In addition to the standard media controls and airmouse, the Play2 RCU has a full QWERTY keyboard, microphone, and a stereo headphone jack.



CPU AMLogic S905	RAM 2 GB DDR III	ROM 16 GB eMMC	Micro SD	QWERTY RCU
DVB-C/T/T2	DVB-S2	ATSC	Android Lollipop 5.1.1	Headphones jack (RCU)
H264	H265	4K	DUAL OS	mSATA SLOT

WETEK.core

The WeTek Core sheds the TV tuner of the Play models, focusing on local media and IPTV playback in a smaller package. It comes with a sleek remote with airmouse and a microphone. It's perfect for users who just want the Core functionality of a quality Android media player.

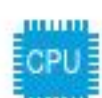
Need a TV tuner later on? All WeTek boxes work with after market USB and network TV tuners. They even work as receivers if you have a WeTek Play2 or Play2S on the same network.



CPU AMLogic S812	RAM 2 GB DDR III	ROM 8 GB NAND	DUAL OS	Android Lollipop 5.1.1	Microphone (RCU)	MICRO SD	H264	H265	4K
---------------------	---------------------	------------------	---------	------------------------	------------------	----------	------	------	----

WETEK.hub

The smallest WeTek device, the WeTekHub is one of the most powerful devices on market. This ultra small, ultra portable solution doesn't skip any features, and can handle all the latest 4k/UHD video and high quality audio. It even comes with an external InfraRed port so it can be mounted behind a TV or hidden away.



AMLogic S905



1 GB DDR III



8 GB eMMC



DUAL OS



Android Lollipop 5.1.1



External IR



Micro SD



H264



H265



4K

WETEK.streamer

WeTek Streamer is quality low cost IPTV and OTT solution with configurable options for different needs. Unneeded features can be excluded. With the WeTek WeTV app, a preinstalled IPTV app, the Streamer is a ready to go solution for any environment. This makes the Streamer perfect for custom situations in the home, hotels, hospitals, markets, and more. A very flexible solution for any kind of project.



AMLogic S805



1 GB DDR III



8 GB NAND



DUAL OS



Android Lollipop 5.1.1



IPTV app



MICRO SD



H264



H265

WETEK.streamer 4K

WeTek Streamer 4k is a fusion between all advantages of WeTek Streamer improved with an Amlogic S905 processor. This model support playback of 4K files, 8-bit H.265 that will fulfill the needs of users.



AMLogic S905



1 GB DDR III



8 GB NAND



DUAL OS



Android Lollipop 5.1.1



IPTV app



MICRO SD



H264



H265



4K

TABLE OF SPECIFICATIONS

	WeTek Play2	WeTek Play2S	WeTek Core	WeTek Streamer	WeTek Streamer 4k	WeTek Hub
CPU	AMLogic S905-H Ver(c)	AMLogic S905-H Ver(c)	AMLogic S812-H	AMLogic S805	AMLogic S905	AMLogic S905-H
GPU	Mali MP-450 Penta core	Mali MP-450 Penta core	Octa-core ARM® Mali™-450MP	Quad-core ARM® Mali™-450	Quad-core ARM® Mali™-450	Penta core Mali™ MP-450
Flash	8 GB eMMC	16 GB eMMC + mSATA for internal SSD	8 GB NAND	8 GB NAND	8 GB NAND	8 GB eMMC
RAM	1 GB DDR III	2 GB DDR III	2 GB DDR III	1 GB DDR III	1 GB DDR III	1 GB DDR III
Plug & Play tuners	DVB-S2 (satellite) DVB-C/T/T2 (cable/terrestrial) ATSC (North America, South Korea)	DVB-S2 (satellite), DVB-C/T/T2 , (cable/terrestrial)	----	----	----	----
Ethernet	1000 Mbit/s (Gigabit Ethernet)	1000 Mbit/s (Gigabit Ethernet)	1000 Mbit/s (Gigabit Ethernet)	10/100 Mbit/s	10/100 Mbit/s (Gigabit Ethernet)	1000 Mbit/s (Gigabit Ethernet)
WiFi	802.11 B/G/N 2.4/5 GHz (AP6330)	802.11 B/G/N/AC 2.4/5 GHz	802.11 B/G/N 2.4/5 GHz	802.11 B/G/N 2.4 GHz	802.11 B/G/N 2.4 GHz	802.11 B/G/N/AC 2.4/5 GHz
Bluetooth	4.0	4.0	4.0	----	----	4.0
S-PDIF Optical output	1x	1x	1x	1x	1x	----
Memory Card Reader	Micro SD	Micro SD	Micro SD	Micro SD	Micro SD	Micro SD
USB 2.0	2 External, 2 Internal	2 External, 2 Internal	2 External, 2 Internal	2 External, 2 Internal	2 External, 2 Internal	1 External
mSATA for internal SSD	----	1x	----	----	----	----
A/V Output		----	1x	1x	1x	----
HDMI	1x 2.0	1x 2.0	1x 1.4b	1x 1.4b	1x 2.0	1x 2.0
Software	Ubuntu Linux, Android Lollipop 5.1.1, OpenELEC	Ubuntu Linux, Android Lollipop 5.1.1, OpenELEC	Ubuntu Linux, Android Lollipop 5.1.1, OpenELEC	Android Lollipop 5.1.1 WeTV application for IPTV (Stalker, Xstream- Codes)	Android Lollipop 5.1.1 WeTV application for IPTV (Stalker, Xstream- Codes)	Ubuntu Linux, Android Lollipop 5.1.1, OpenELEC
Stream support	RTSP, RTP, HTTP, UDP, IGMP etc.	RTSP, RTP, HTTP, UDP, IGMP etc.	RTSP, RTP, HTTP, UDP, IGMP etc.	RTSP, RTP, HTTP, UDP, IGMP etc.	RTSP, RTP, HTTP, UDP, IGMP etc.	RTSP, RTP, HTTP, UDP, IGMP etc.
DRM	Google Widevine, Microsoft Playready, HDCP	Google Widevine, Microsoft Playready, HDCP	Google Widevine, Microsoft Playready, HDCP	Google Widevine (Optional), Microsoft Playready (Optional), HDCP (Optional)	Google Widevine (Optional), Microsoft Playready (Optional), HDCP (Optional)	Google Widevine, Microsoft Playready, HDCP
Video processing	H264, H265 up to 4k@60Hz	H264, H265 up to 4k@60Hz	H264, H265 up to 4k@30Hz	H264, H265 up to 1080p@60Hz	H264, H265 up to 4k@60Hz	H264, H265 up to 4k@60Hz
Video codecs	H.265, H.264 AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1	H.265(10 bit), H.264AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1	H.265, H.264 AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1	H.265, H.264 AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1	H.265(10 bit), H.264AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1	H.265(10 bit), H.264AVC, H.264 MVC, MPEG-4 ASP, VC-1, AVS, MPEG-2, MPEG-1
Video containers	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG	MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM and JPG
Audio codecs	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital, Dolby Digital Plus, DTS	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital, Dolby Digital Plus, DTS	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital, Dolby Digital Plus, DTS	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital (Optional), DTS (Optional)	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital (Optional), DTS (Optional)	MP3, AAC, WMA, RM, FLAC, Ogg, Dolby Digital, Dolby Digital Plus, DTS
Dimensions	42x125x180mm	42x125x180mm	30x108,8x130mm	30x108,8x130mm	30x108,8x130mm	71x71x20mm
RCU	IR Remote Control	6-Axis RCU with AirMouse, Microphone, Head- phones jack, and QWERTY keys.	6-Axis RCU with AirMouse and Microphone	IR Remote Control	IR Remote Control	IR Remote Control
Other Accessories	Power adaptor, HDMI cable, Update Nail, Membership Card	Power adaptor, HDMI cable, Update Nail, Membership Card	Power adaptor, HDMI cable, Update Nail Membership Card	Power adaptor, HDMI cable	Power adaptor, HDMI cable	External IR, Power adaptor, HDMI cable, Update Nail, Membership Card