

PLM - 300 SET TOP BOX



Smarter, Faster, Better, Live.

PLM-300 is next generation TV box powered by the Android 9.0 and targeted for future proof IPTV and OTT deployments.

With this powerful GPU architecture, it supports the latest HDR10 technologies and decoding with 8k @ 24fps 10bit HEVC, (H.265) hardware. Compare to H.265 hardware with H.264, the data compression rate of H.265 is double at the same level of video quality. In other words, PLM-300 can alternatively be used to provide substantially improved video quality at the same bit rate.

Thus, it provides the opportunity to play HDR TV and 8K Ultra HD videos with HDR, and giving more realistic colors and vibrant images.

Rich Applications

With the API provided by PLM-300, you have dramaticall control over the Media, Device and Android platform. All of famous applications suc as Netflix, Youtube, Amazon Prime, Spotify, Exxen, Blutv, Browser and many more now becomes TV version and support higher resolution. Users can do real web surfing and play fun games with the PLM-300's RF remote with movable 8-axis gyroscopic control.

With Wireless Mirroring, you can enjoy watching on the big screen. You can easily mirror your content such as Apps, Games, Videos, Images and Audio etc. into the TV Screen.

Enhanced Performance

PLM-300 is designed to fulfill current market needs and allows you to design your own Smart TV experience with built-in Webkit based IPTV browser.

PLM-300 can be used by optimizing ES5, ES6, CSS, CSS3 and HTML5 features, as well as develop fully customized and high performance applications with the WebKit core that support up-to-date web technologies.

PLM-300's Ethernet interface provides more stable local network connection. The best transmission rate can be reached with the USB 3.0 interface, which is used to provide non-stuttering enjoyment when surfing the Internet. (up to 300MB per second).

Extended Memory

eMMC memory makes users enjoy faster read & write speed. The utilization of eMMC memory offers security and reliability. 2GB DDR3 RAM can run games or applications smoothly and resulting in a rich end-user experience.

iOS and Android Sharing

After pairing the PLM-300 and the screen you want to transfer, your screen sharing will take place.

On your matching smart TV, you can view any content on the screen of your iOS-based phones in real time via Airplay. And on Android-based mobile phones, you can mirroring screens via MiraCast.

Smart Apps:



















2.4 G Wireless Remote Control

Our wireless remote control works at any angle and have IR programmable feature for Power key.



Perfectly key designed for single hand operation comfortable to the touch and convenient to control from 30 feet away. You can also select from numerous Multimedia Hot keys such as Page Up, Page down, volume controls, and mouse controls while browsing the internet on your smart TV.

With gyroscope core compensation algorithm, you can freely navigate up/down or left/right while you watch your cursor moving on your screen. You can also interact with popular applications very easily such as Netflix and Browsers.

Powered by only 2 AAA batteries, which can last up to 480 hours of constant use. In addition, features an auto sleep which saves battery life and a one-button wake up using the directional keys for convenience.

The wireless RC have device and proximity security. You can receive an event when your controller is disconnected.

Technical Data		
Hardware		
CPU	Quad Core ARM Cortex A55 – 2GHz	
Memory (RAM)	2GB DDR3	
Memory (ROM)	16GB eMMC	
Graphics (GPU)	ARM Mali-G31MP	
Software		
Operating system	Android Pie 9 – AOSP	
DRM	Widevine	
Middleware	Customizable OTT & Hospitality platform. (with JS Device API)	
Browser	Webkit (Webview – version 83.0.4103.101)	
Interfaces		
Ethernet (RJ45)	10/100/1000 MBps	
Wifi	802.11 b/g/n	
USB	USB2.0 x 1 - USB3.0 x 1	
HDMI	HDMI 2.1 Support HDMI CEC Dynamic HDR, 8Kx4K@24 and 4Kx60@fps	
TF Card	MicroSD (Support 4GB/8GB/16GB/32G B/64GB)	
AV Out	480i/576i standard definition output	

Technical Data

Video & Audio		
Video Codecs	Amlogic Video Engine (AVE) with dedicated hardware decoders and encoders Support multi-video decoder up to 4x1080P @ 60fps VP9 Profile-2 up to 8Kx4K@24 fps H.265 HEVC MP-10@L5.1 up to 8Kx4K@24 fps VP9 Profile-2 up to 4Kx2K@60 fps H.265 HEVC MP-10@L5.1 up to 4Kx2K@60 fps H.265 HEVC MP-10@L5.1 up to 4Kx2K@60 fps AVS2-P2 Profile up to 4Kx2K@60 fps H.264 AVC HP@L5.1 up to 4Kx2K@30fps MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496) WMV/VC-1 SP/MP/AP up to 1080P@60fps AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to 1080P@60fps MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) MPEG-1 MP/HL up to 1080P@60fps (ISO-11172) RealVideo 8/9/10 up to 1080P@60fps	
Video Containers	TS, MTS, AVI, MPEG, MP4, MOV, MKV, M2TS, VOB, WMV/WMA, 3GP, WAV, FLV, M3U, M3U8	
Video Inputs	UDP/RTP Multicast/Unicast, Http Live Streaming (HLS), TCP/RTP Unicast, DCCP/RTP Unicast, Video On Demand (File), MPEG encoder, Video acquisition	
Audio Codecs	Supports MP3, AAC, WMA, RM, FLAC, OGG and programmable with 7.1/5.1 down-mixing Built-in serial digital audio SPDIF/IEC958 input/output and PCM input/output Built-in TDM/PCM/I2S ports with TDM/PCM mode up to 384kHz x 32bits x 8ch or 96kHz x 32bits x 32ch and I2S mode up to 384kHz x 32bits x 8ch Digital microphone PDM input with programmable CIC, LPF & HPF, support up to 8 DMICS Built-in stereo audio DAC Supports concurrent dual audio stereo channel output with combination of analog+PCM or I2S+PCM	
Audio Formats	MP3, OGG, WAV, AAC	
Image Formats	HD JPEG,BMP,GIF,PNG,TIF, SVG	
Subtitles	DVB, SRT, text MKV	
Package Contents	1 x Power Adaptor 5V 2A 1 x 2.4G remote controller without batteries 1 x HDMI cable 1 x PLM-300 Set Top Box	
Operating Temperature	-10°C+60°C	
Dimensions	(Width x Height x Depth) 77 x 77 x 17 mm Weight 0,15 kg	