

Android 9.0

Android 9.0	Android 9.0
ARM Cortex A53 @2GHz	ARM Cortex A53 @2GHz
Penta-core Mali-450MP GPU@750MHz,	Penta-core Mali-450MP GPU@750MHz,
DDR3:1GB(DDR3:2GB)	DDR3:1GB(DDR3:2GB)
eMMC 8GB/16GB (eMMC:32GB/64GB/128GB)	eMMC 8GB/16GB (eMMC:32GB/64GB/128GB)
W1:2.4G&5G; 802.11	W1:2.4G&5G; 802.11
: &	: &
5V/2A	5V/2A
1 * HDMI	1 * HDMI 4K*2K UHD, HDMI 2.0A
1 * 480i/576i	1 * 480i/576i
2 * USB	2 * USB
1 * RJ45	1 * RJ45
1 * TF	1 * TF 4GB/8GB/16GB/32GB/64GB

Android 9.0, OTA	Android 9.0, OTA
* AMLogic video Engine (AVE)	* AMLogic video Engine (AVE)
* "H.264" / "H.265"	* "H.264" / "H.265"
* VP9 4K*2K	* VP9 4K*2K
-H.265 HEVC MP-10@L5.1 4K*2K@	-H.265 HEVC MP-10@L5.1 4K*2K@
-H.264 AVC HP@L5.1 4K*2K	-H.264 AVC HP@L5.1 4K*2K
-H.264 MVC 1080P@60fps	-H.264 MVC 1080P@60fps
-MPEG-4 ASP@L5 1080P@60fps(ISO-14496)	-MPEG-4 ASP@L5 1080P@60fps(ISO-14496)
-WMV/VC-1 SP/MP/AP 1080P@60fps	-WMV/VC-1 SP/MP/AP 1080P@60fps
-AVS-P16(AVS) /AVS-P2 JiZhun 1080P@60fps	-AVS-P16(AVS) /AVS-P2 JiZhun 1080P@60fps
-MPEG2 MP/HL 1080P@60fps	-MPEG2 MP/HL 1080P@60fps
-MPEG1 MP/HL 1080P@60fps	-MPEG1 MP/HL 1080P@60fps
-RealVideo 8/9/10 1080P@60fps	-RealVideo 8/9/10 1080P@60fps
* 1080P H.264 60fps	* 1080P H.264 60fps
* HDR10 HLG HDR	* HDR10 HLG HDR
* *.mkv,*.mpg,*.wmv,*.mpeg,*.dat,*.avi,*.mov,*.iso,*.mp4,*.rm	* *.mkv,*.mpg,*.wmv,*.mpeg,*.dat,*.avi,*.mov,*.iso,*.mp4,*.rm
*.jpg	*.jpg
* H.264	* H.264
- JPEG H.264	- JPEG H.264
- JPEG	- JPEG
- H.264 1080P@60fps	- H.264 1080P@60fps
MediaCPU DSP	MediaCPU DSP
MP3,AAC,WMA,RM,FLAC,Ogg 7.1/5.1	MP3,AAC,WMA,RM,FLAC,Ogg 7.1/5.1
DAC PCM	DAC PCM
SPDIF/IEC958 PCM	SPDIF/IEC958 PCM
PCMo I2SPCM	PCMo I2SPCM
HD JPEG, BMP, GIF, PNG, TIF	HD JPEG, BMP, GIF, PNG, TIF
Netflix, Hulu, Flixster, Youtube	Netflix, Hulu, Flixster, Youtube
Android Market, Amazon App Store	Android Market, Amazon App Store
HDD, U, SD/MMC	HDD, U, SD/MMC
SKYPE, MSN, Facebook, Twitter, QQ	SKYPE, MSN, Facebook, Twitter, QQ
DLNA	DLNA
2.4G	2.4G

Multiple Color for Options



X96mini+



CPU
Quad

GPU
Mali450

HDR
10

X96mini+ Smart Box

Configuration table

H. 265

Android
9.0

ARM
CortexA53

GPU
MALI-450

LAN
100M

eMMC
Design

4K

@mlogic
S905W4

WiFi
2.4G/5G/802.11.ac

CPU
Quad core A53

VP9
HDR10

ANDROID 9.0





Support Open GLES H/2.0

Cooler graphics, more fun to playing games

SDR VS HDR

4K

H.265

VP9

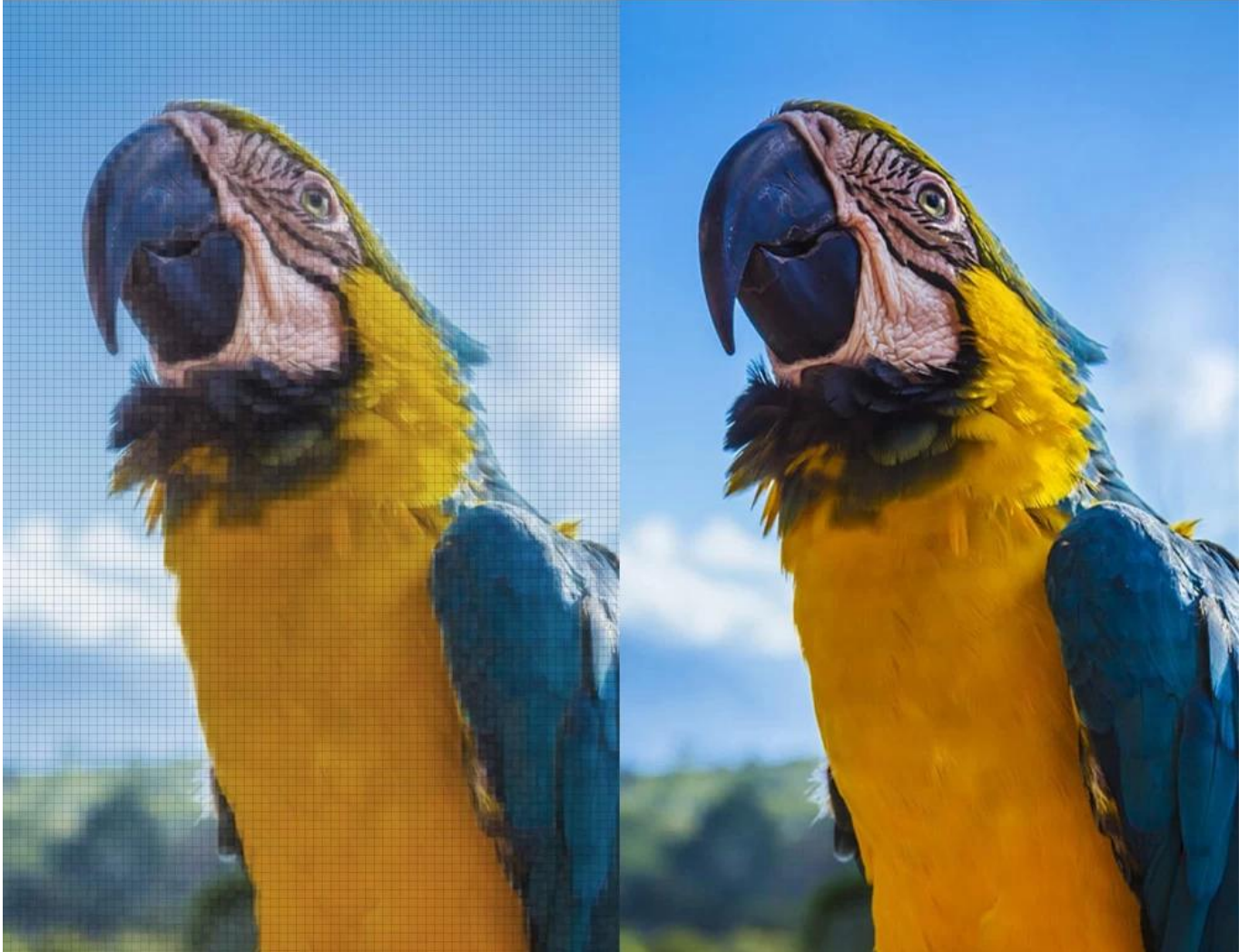
SDR

HDR



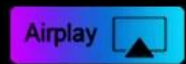
Fast color space conversion

Anti-aliasing engine with no additional bandwidth usage





Your video/ music/photo from your Android devices /ios devices through/DLNA /Airplay/onto big screen.
Enjoy the best gast best gaming& entertainment experience



X96mini+ using Cortex A53,Mali 450 GPU

The performance to cost ratio superelevation.
And adopting convection fan heating system



Product specifications



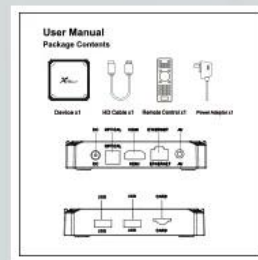
Package Contents



Power Supply*1



HD data cable*1



User Manual*1



Remote Control*1

WiFi 2.4G&5G&802.11ac

IEEE 802.11 a/b/g/n/ac compliant

Support 20MHz, 40MHz, 80MHz bandwidth in 2.4GHz/5GHz band, Faster and more stable

2.4G

5G/ac



Android Full Media Player
Netflix, Hulu, YouTube, Google Play Store
4K HD

Android
Netflix, Hulu, YouTube, Google Play Store
4K HD

Android Full Media Player
4K Ultra HD

Wi-Fi
USB HDMI
USB

Android Full Media Player

Android Full Media Player