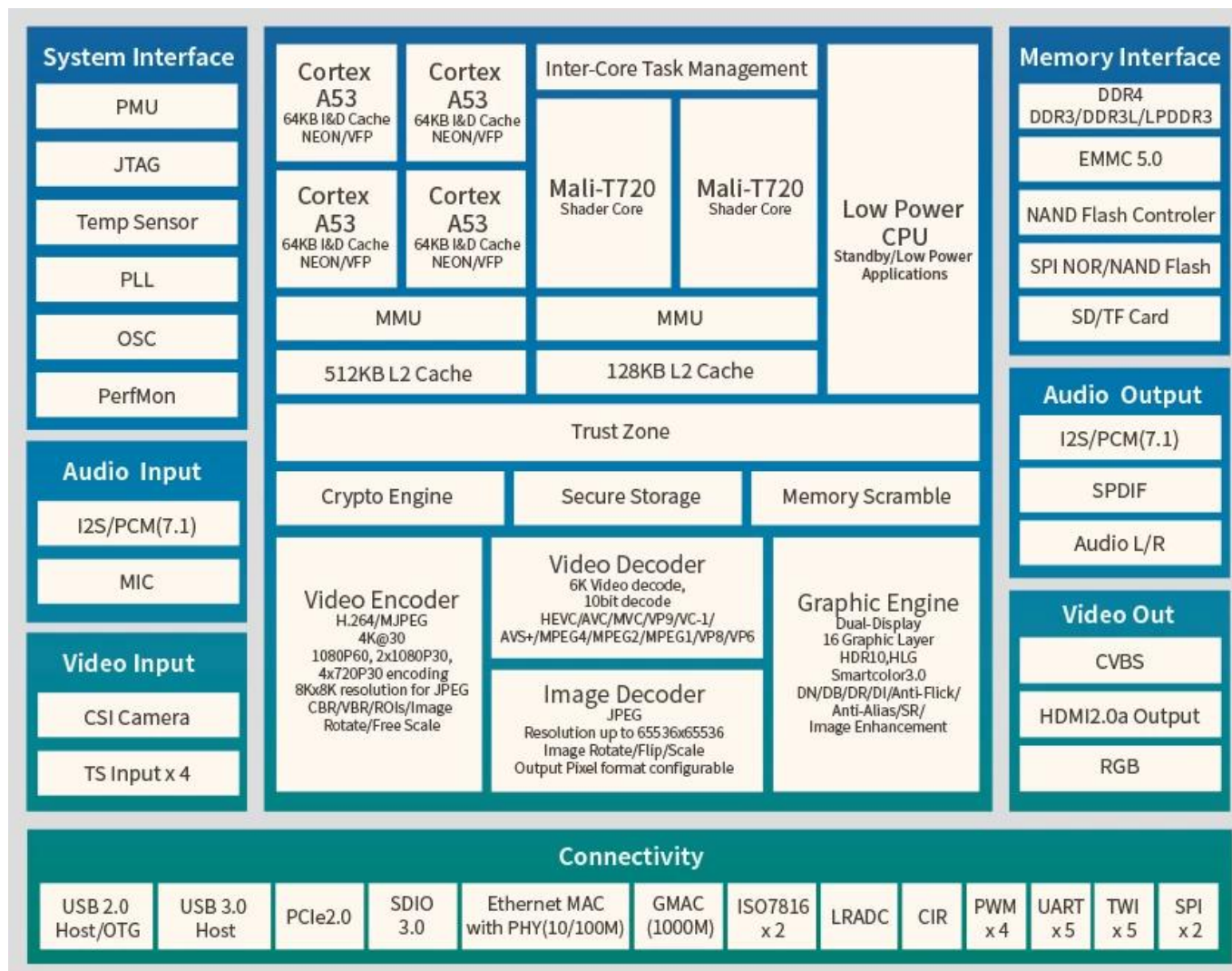


UDP 电视 HDMI USB3.0



电视

电视.

CPU

GPU

ROM

电视

OS

电视

电视

电视&电视

Allwinner H6 电视 电视

Allwinner H603 电视 电视 64核 ARM Cortex™ - A53

电视 电视 GPU Mali T720

DDR3: 4GB/2GB

eMMC: 32GB(电视: 16GB/64GB)

电视 9.0

IEEE 802.11b/g/n/ac; 2.4G/5G 2*2 电视

电视 4.1 HS; 电视 电视

□□□

Ÿ □□ □□□□ □□□ □ □□□□ □□□ Allwinner Video Engine(AVE)
 Ÿ □□ 4Kx2K@60fps1x1080P@60fps □□ □□□ □□ □□
 Ÿ □□ "□□" □□□ □□□ □□□ □□ □□□ □□ □□ □□ □□
 □□□/□□ □□□
 - H265/HEVC Main/Main10 profile@Level5.2 □□ □□; 6K@60fps, □□ 6Kx4K@30fps
 - H264/AVC BP/MP/HP@level5.1, MVC, 4K@30fps
 - VP9, □□□□ 0/2, 4K@30fps
 - VP6/VP8, 1080P@60fps
 - MPEG1/MPEG2 SP@ML, MP@HL, 1080P@60fps
 - MPEG4 SP@level 0~3, ASP@level 0~5, GMC, □□ □□ □□, 1080P@60fps
 - AVS/AVS JIZHUN □□□@□□ 6.0, 1080P@60fps
 - VC-1 SP@ML, MP@HL, AP@□□ 0~3, 1080P@60fps
 - □□□ □□ □□ □□(FBC)
 - □□ □□ □□ □□ □□, YUV420/YV12/NV12/...
 - □□□ □□□ □□□ - □□ □□□□ 65536 x 65536□□□.
 - □□ JPEG □□□□ □□□
 - □□ □□□ □□ □□ □□ - YUV420/YV12/NV12/...

□□□

- MPEG-1, MPEG-2(L1/L2/L3), MP3, AAC-LC, HE AAC V1/V2, APE, FLAC, OGG, AMR-NB, AMR-WB, G.711(u/a) □□□
- G.711(u/a), AMR-NB, AMR-WB, AAC-LC □□□
- 3~5m □□□ □□ □□, □□ □□, □□ □□ □□ □ □□ □□□ □□□□□.
- □□ □□□□ □□□

□□□

1*HDMI
 1*AV □□
 3*USB

HDMI 2.0a TX 1□
 486i/576i □□ □□ □□
 1* USB 3.0
 1* USB 2.0
 1* USB2.0 OTG

1*□□
 1*RJ45
 1*HDMI □□
 1*TF □□

□ □□ 1□
 □□□ □□□□□, 10/100M □□
 HDMI 1.4 TX □□ 1□
 4GB/8GB/16GB/32GB/64GB □□
 DC 5V/2A;LED □□□. □□ □: □□□

□□

□□

□□

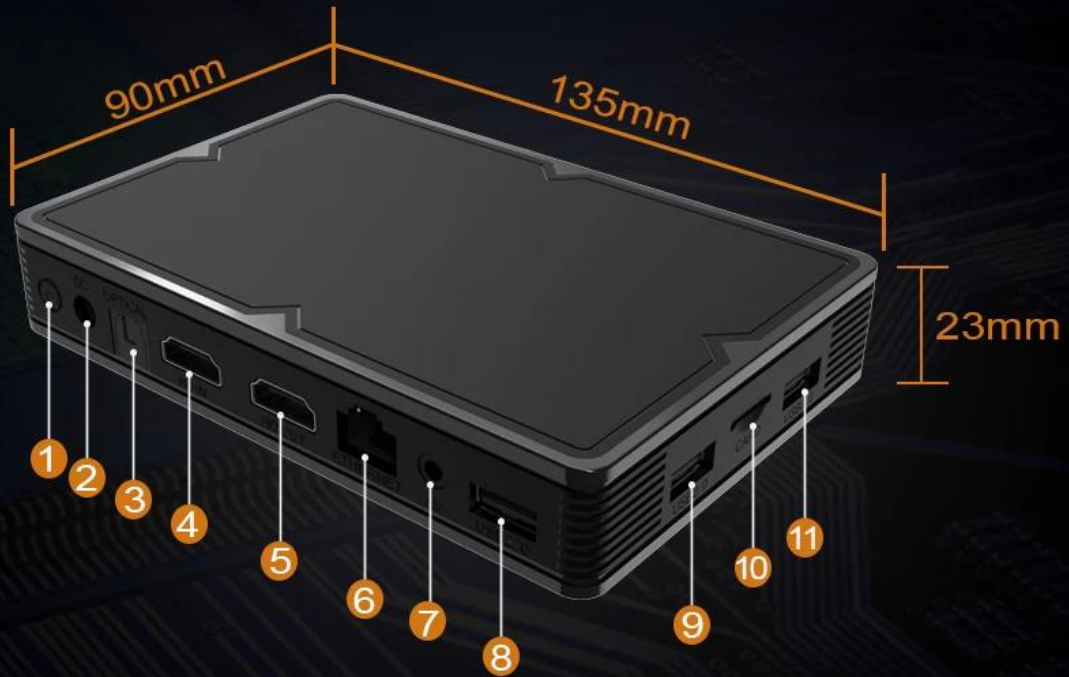
□□

HD JPEG, BMP, GIF, PNG, TIF

□□ □□□□ □□□ □□□□ □□□□ □ □□□ □□
 □□ □□□ □□□□□ □□□□ Netflix,Hulu,Flixster,Youtube □□ □□□□□.
 □□ □□□□□ □□, □□□ □ □□□ □□□ □□□□ □ □□□□.
 □□ □□□ □□, HDD, U □□□, TF □□ □□.

Many ports Major possibilities

packs a lot of connectivity into a small space
easily connect to your hdtv



1 . POWER SWITCH

2 . DC 5V

3 . OPTICAL

4 . HDMI IN

5 . HDMI OUT

6 . ETHERNET

7 . AV

8 . USB2.0 OTG

9 . USB2.0

10 . TF CARD

11 . USB3.0

HDMI is more convenient to connect to life

HDMI interface brings unlimited possibilities

HD
digital
video

High
quality
audio

High
color
gamut



64-bit quad-core ARM Cortex A53 CPU

Allwinner

H603

64 Bit

A53

Mali

T720

6K*4K
@30fps

Ultra HD



New upgrade system

In-depth development from the native architecture system performance is significantly improved than the previous generation, to create a smarter operating system that understands you better.



Android 9.0



6K video decoder



64-bit quad-core ARM
Cortex A53 CPU Support
multi-video decoder up to
6Kx4K@30fps



New upgraded built-in WiFi

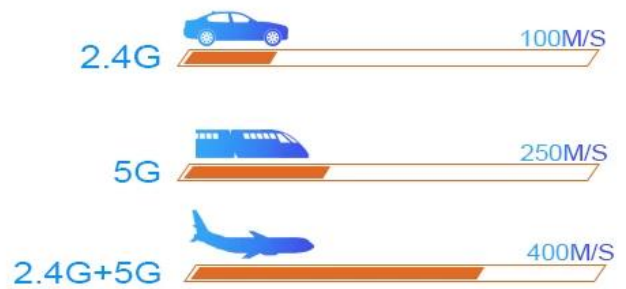
WiFi IEEE 802.11 a/b/g/n/ac
Support dual-band wifi



**MIMO
Wi-Fi**



Dual frequency WiFi



HDR dynamic range

New quality optimization engine
technology, experience a different visual feast

SDR

HDR



Extreme 6k enjoyment

Real-time image decoding- Maximum resolution up to 5760×3240

4K « » 6K





Android TV Box:

Android TV Box is a small device that connects to your TV, allowing you to stream content from various services. It typically includes a remote control and is designed to be used with a TV.

Features:

Android TV Boxes offer a wide range of features, including streaming services, apps, and games. They are often designed to be used with a TV, but some models also have built-in displays.

Benefits:

Android TV Boxes provide a convenient way to watch content on your TV. They often have built-in speakers and are designed to be used with a TV. They also offer a wide range of features, including streaming services, apps, and games.

Considerations:

When choosing an Android TV Box, consider factors such as price, features, and compatibility with your TV. Some models may also offer additional features like built-in displays or speakers.

Conclusion:

Android TV Boxes are a popular choice for streaming content on your TV. They offer a wide range of features and are designed to be used with a TV. If you're looking for a convenient way to watch content on your TV, an Android TV Box is a great option.