

# HD TV 晶片 規格說明 書, 晶片 規格 說明 書 規格說明 TV 晶片

## 晶片

晶片 名稱.	晶片 HD TV 晶片 規格說明 書
CPU	晶片 H618/H313 晶片 晶片 Cortex A53
GPU	ARM G31
RAM	2GB
儲存	16 晶片 晶片 /32GB 晶片)
網路	Wi@Fi 6 2.4GHZ @5.8GHZ IEEE802.11a@b@g@n@ac @ax 晶片 晶片
藍牙	BT5.0
操作系統 OS	晶片 晶片 10

## 4G LTE@ 晶片 PCIe@晶片:EC200A@CN(晶片) @晶片 晶片 晶片 晶片 晶片 晶片.)

LTE@FDD	晶片 1@ @B3@B5@B8
LTE@TDD	B34 @B38@B39@B40@B41
WCDMA	晶片 1@ @B5@B8
GSM @EDGE	B3 @B8
GPS	GPS@晶片@BDS/Galileo(晶片 晶片)

## 晶片 規格

@ H.265 晶片10@ L5.1 晶片 4K@60fps  
 @ VP9 晶片 2晶片 4K@30fps  
 / AVS2 晶片 10晶片 晶片 R7to4K@30fps  
 @ H.264 BP@MP/HP@L4.2 晶片 4K@30fps  
 / H.263 BP 晶片 1080p@60fps  
 / MPEG/4 SP@ASP@L5 晶片 1080p@60fps  
 @ MPEG@2 MP@HL 晶片 1080@60fps  
 / MPEG/1 MP/HL 晶片 1080p@60fps  
 / Xvid 晶片 1080p@60fps  
 @ 晶片 晶片 1080p@60fps  
 @ VP8 晶片 1080p@60fps  
 / AVS/AVS( 晶片 晶片 晶片 1080p@60fps  
 / WMV9/VC1 SP/MP/AP 晶片 1080p@60fps  
 / JPEG HFIF 晶片 晶片 45MPPS  
 / H.264 晶片/MP/HP  
 / H.264 I/P 晶片 晶片 晶片 晶片 晶片 晶片  
 @ MJPEG/JPEG 晶片  
 @ 晶片 16晶片(4096 x 4096) 晶片 H.264 晶片  
 / H.264 晶片 晶片: 1080p@60fps  
 / JPEG 晶片 晶片 1080p@60fps 晶片  
 / 晶片 晶片 晶片(CBR)/晶片 晶片 晶片(VBR) 晶片 晶片 晶片 晶片 晶片 56kbit/s ~晶片 100Mbit/s  
 / 8晶片 晶片 晶片(晶片)  
 / 2晶片 晶片 晶片@晶片(DAC) 晶片  
 @ 16晶片 晶片 20晶片 晶片 晶片 晶片  
 / 8kHz ~ 192kHz DAC 晶片 晶片  
 / 952dB SNR@A/晶片, /803dB THDN, 晶片 晶片 晶片 0.55Vrms  
 / 晶片 晶片 1晶片  
 / 晶片 晶片 晶片P/N 晶片 晶片 晶片 晶片L/R 晶片  
 / DRC(Dynamic Range Controller)晶片 晶片 DAC 晶片  
 @ 1晶片 128x24晶片 FIFO DAC 晶片 晶片  
 @ 晶片 晶片 FIFO 晶片  
 / DMA 晶片 晶片 晶片  
 晶片 晶片:  
 / 晶片 晶片 1晶片  
 / 2晶片 晶片 晶片 晶片(DAM) 晶片  
 / 3晶片 12S/PCM 晶片 晶片 晶片 晶片 晶片 1晶片 12S/PCM 晶片 晶片 HDMI  
 / 晶片 晶片, 晶片 晶片, 晶片 晶片 12S 晶片, PCM 晶片 晶片 TDM 晶片  
 @ 12S 晶片 8晶片, 32晶片/192晶片 晶片.kbit 晶片 晶片  
 @ 12S 晶片 TDM 晶片 晶片 16晶片, 32晶片/96晶片 晶片.kbit 晶片 晶片

0000 HD JPEG/BMP/GIF/PNG/TIFF  
 0000 00 000000 , Airplay, Skype 00, Picasa, 0000, 0000, 000000, 0000 00 0  
 00 0000, 00, 00, 0000, 00 0

00 00

USB 0000 4 \*USB 2.0  
 00 0000 1\*TF 00  
 0000 00 1\* SPDIF  
 HDTV 1\* HDMI 2.0a 4K @60fps PAL/NTSC 00  
 0000 1 \*100M(000)/1000M(00000)  
 0 00 1\* Sim 00  
 RTC 00

00

00 00 00 DC 5V/2A

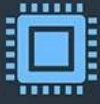
## LTE Cat 4 Box

<b>Allwinner</b>	<b>CPU</b> Cortex A53
<b>GPU</b> Multi-core G31	<b>WiFi</b> 802.11 a/b/g/n/ac 2.4G / 5G
<b>BT</b> 5.0	<b>4K</b> Video Codec
<b>4G LTE</b> LTE Cat 4	<b>Android</b> 10



# ALLWINNER

Powerful performance to bring you the best experience



**CPU**

Cortex A53



**GPU**

Multi-core G31



# WiFi 802.11 a/b/g/n/ac

Dual band WiFi with wide coverage, faster transmission and more stable signal.



WiFi

802.11 a/b/g/n/ac  
2.4G / 5G

BT

5.0



# 4K UHD

H.265  
HEVC

high-speed 4K 60fps processing technology brings you lifelike viewing experience.



# LTE Cat 4

LTE Cat 4 maximum 150Mb (DL)

\*Note: The 4G module must meet the standards of the local service provider to enable this feature.



Embedded multiple network protocols



DFOTA

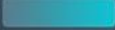


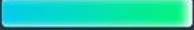
Enhanced remote communication  
AT command



# Gain 5DB

Gain 5DB for faster propagation speed

Small antenna  2DB

A008 antenna  5DB



# Android 10

You can choose and install different applications according to your personal preferences to meet your diverse needs.

Android 10

Android 9

Android 8





# 2GB RAM, Large Memory

Large storage capacity that allows you to install a wide number of applications



RAM:2GB



ROM:16/32/64/128/256GB



# WHAT CAN WE DO?



Working Conference



Information release



Teaching



watch movies



Play games

# Interface & dimension



# Package contents



Power Adapter\*1



HD data cable\*1



User Manual\*1



Remote Control\*1

በዚህ ስልጠና ላይ HD TV ለማስተካከል የሚያስፈልጉትን ስልጠናዎች ያንብቡ። ስልጠናዎች ለዚህ ስልጠና ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ፣ ስልጠናዎች ላይ ይገኛሉ።

በዚህ ስልጠና ላይ Android ስልጠናዎች ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ይገኛሉ።

በዚህ ስልጠና ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ይገኛሉ።

በዚህ ስልጠና ላይ HDMI ስልጠናዎች፣ USB ስልጠናዎች፣ ስልጠናዎች ላይ Wi-Fi ስልጠናዎች ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ይገኛሉ።

በዚህ ስልጠና ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ስለሚገኙት ስልጠናዎች፣ ስልጠናዎች ላይ ይገኛሉ።

