# 



CPU Amlogic S905D □ □ 64□ ARM® Cortex<sup>™</sup>-A53

GPU  $ARM \otimes Cortex^{-1}$ -ASS GPU  $ARM \otimes Cortex^{-1}$ -ASS GPU  $ARM \otimes Cortex^{-1}$ -ASS

SDRAM 1G DDR3(2GB □□)

□□□ eMMC □□□ 8GB(16GB, 32GB, 64GB □□)

□□□□ Wi-Fi 2.4GHz 802.11 b/g/n(2.4GHz/5GHz □□)□□ □□

□ □□□ RJ45 □□□□ 10M/100M □□□

0000 OS 0000 7.1.2 000 4.0(00)

VP9@4K\*2K@60fps, H.265 10 4K\*2K@60fps, H.264 AVC/MVC 4K\*2K@30fps, AVS,

MPEG1/2/4 ASP, WMV/VC-1, RealVideo8/9 /10

HDR10 | HLG HDR | FHD 1080p 60fps HW | H.264 |

HD MPEG1/2/4,H.265/HEVC, HD AVC/VC-1,RM/RMVB,Xvid/DivX3/4/5/6,

RealVideo8/9/10

MKV, WMV, M2TS, MOV, MP4, AVI, MPG, MPEG, DAT, VOB, FLV, 3GP, DIVX, F4V,

ASF, M2V []

MPEG1/2/4, MP3, AAC/AAC, WMA/WMA-pro, FLAC, OGG, MP3, WMA, WAV, OGG,

M4A, MP4, AAC, APE, FLAC, MP1/2 [].

□□ □□ HD JPEG/BMP/GIF/PNG/TIFF

NOTE THAT HE HAD HELD TO THE HEAD THE H

00 00

USB □□□ 2\* □□ USB 2.0, U DISK □ USB HDD □□

 $AV \square$ 

HDMI HDMI2.0, CEC, HDCP2.2  $\square$  LAN RJ45 LAN  $\square$  10M/100M

RF □□

□□ □□ IR □□□, IR/□□/Net LED □□□

DC 12V/2A

DVB-S2 🖂

DVB-S2

DVB-S/S2, 70 EPG, USB PVR, 00000, 0000 00, 000 000 0000 00000.

□□□ □□: 950~2150MHZ

□□: QPSK, 8PSK 1/2, 2/3, 3/4,5/6, 7/8

□□ □□: -65~-25dBm

LNB 🔲 🔲: IEC TYPE F

LNB  $\hdots$   $\hdots$ 

# Hybrid Android+DVB-S2



# Hybrid Android+DVB-S2



# Hybrid Android+DVB-S2



# **Hybrid Android+DVB-S2**



Onenuts Android  $\bigcirc$   $\bigcirc$   $\bigcirc$  TV  $\bigcirc$   $\bigcirc$  OTT/IPTV DVB-S2  $\bigcirc$   $\bigcirc$   $\bigcirc$  TV  $\bigcirc$   $\bigcirc$   $\bigcirc$  DOD  $\bigcirc$   $\bigcirc$   $\bigcirc$  DOD  $\bigcirc$   $\bigcirc$  DOD  $\bigcirc$ 

### 1. 00000 00 00 00:

#### **2. OTT** ☐ **IPTV** ☐☐:

## **3. DVB-S2** □□ **TV** □□:

|--|--|

### **4. 4K Ultra HD** $\square$ **HDR** $\square\square$ :

 $4K \ Ultra \ HD \ \square\square\square \ HDR(High \ Dynamic \ Range) \ \square\square \ \square\square\square \ \square\square \ \square \ \square\square \ \square\square \ \square \ \ \square \$ 

#### 5. 00 00 **WiFi** 0 000 00:

#### 

## **7. HDMI** □ **AV** □□:

### **8.** □□ □□□ USB □□:

#### 9. חחח חחחח חחחחה:

#### **10.** חחחח חחח חחח: