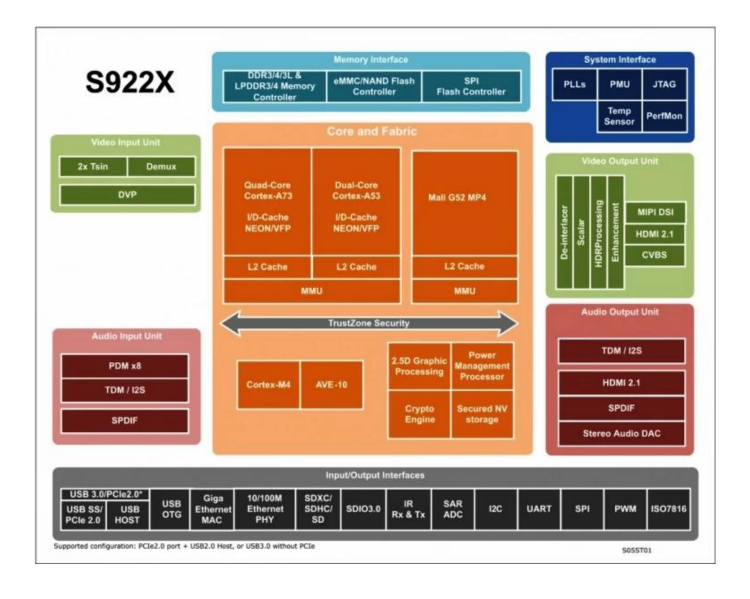
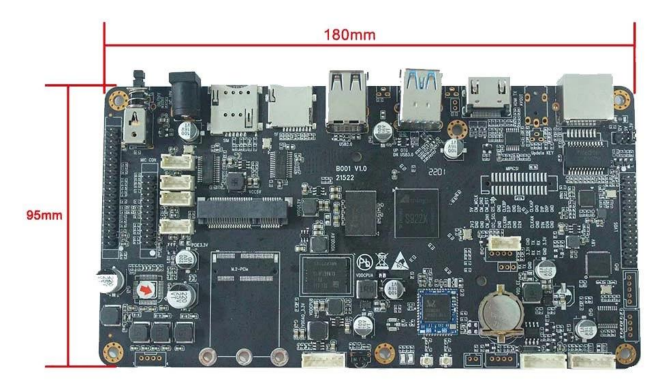
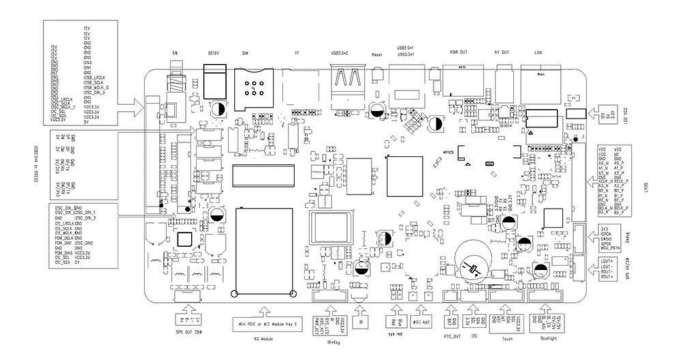
## 

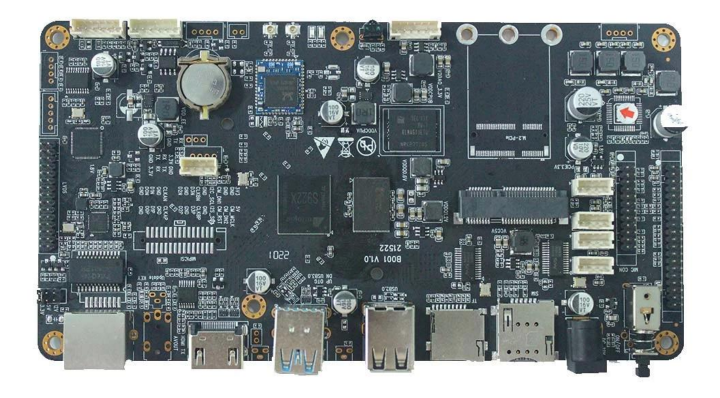
	TS922 Amlogic S922X 000000000
	Amlogic S922X □□ ARM Cortex A73 □□□ ARM Cortex A53 1.98Ghz
	ARM Mali-G52 MP4 (6EE) OpenGL ES 3.2 Vulkan 1.1 OpenCL 2.0
	DDR4 2GB/4GB
	16GB eMMC128GB_
	□□9.0
	□□4K H265 10Bit□H.264□AVS□MPEG-2□□□□□
	1@LVDS 40@2.0mm@@@@8bit@10bit@@ 1@HDMI@@@ 1@AV@@
	x1∏MIPI CSI
	4[]2.5mm[][]25W@2[][][]3W@2[][]
	x1_10M/100M
	WIFIBT[]2.4G[][][2.4G/5G[][][][]
LICDO OFF	PCIE4Gx1M.24Gx1
USB2.0□□	USB OTG x1 USB x7
	x2[6 [] 2.0 [][[]
	x1_7_2.0mmLED
TF[][]	x1
SIM	x1
	12V∏2.5DC ∏∏∏





180mm\*95mm\*20mm





## 

- (1)
- 1  $\square$  LVDS  $\square$   $\square$   $\square$  40 pins  $\square$
- 1[]HDMI[][][]
- 5∏USB2.0
- 4 RS232 COUNTY USB2.0 C
- 1 □□ MIPI CSI
- 1[]AV[][]
- 1 🔲 I2C
- I2SC/IS2B
- 1025W00003W00000

- (3)
- 000000

- 0000000000 - 00U0000000 CPUППП (1) C ARM Cortex-A73 CPU ARM Cortex-A53 CPU (2)  $\square$  Neon  $\square$  Crypto  $\square$  ARMv8-A  $\square$ (3)(5) [[[TrustZone[[[[[]]]] (6) 00000 QoS 0000000000000 3D(1) 🛮 ARM Mali-G52 MP4 (4ppc) GPU (2) 8 \_\_\_\_2x \_\_\_\_6x8 \_\_\_\_(EE) (4) OpenGL ES3.2  $\square$  Vulkan 1.0  $\square$  OpenCL 2.0  $\square$ 00/000000 (1) Amlogic (AVE) (AVE)  $(2) \ \, \square\square\square 4Kx2K@60fps1x1080P@60fps\square\square\square\square\square$ (4)VP9 Profile-2 □□ 4Kx2K@60fps H.265 HEVCMP-10@L5.1 4Kx2K@60fps AVS2-P2  $\square$  4Kx2K@60fps H.264 AVCHP@L5.1  $\hfill\Box$  4Kx2K@30fps H.264 MVC □ 1080P@60fps MPEG-4 ASP@L5 [ 1080P@60fps (ISO-14496) WMV/VC-1 SP/MP/AP  $\square\square$  1080P@60fps AVS-P16(AVS) /AVS-P2  $$\square\square\square\square\square\square\square\square$ 1080 P@60fps MPEG-2 MP/HL [] 1080P@60fps(ISO-13818) MPEG-1MP/HLupto1080P@60fps(ISO-11172) RealVideo 8/9/10 [] 1080P@60fps MJPEG [] JPEG [][][][][][(ISO/IEC-10918) (5)JPEG\_\_\_\_ (1)  $\square$  HDMI 2.1  $\square$   $\square$   $\square$  PHY $\square$  CEC $\square$  HDR  $\square$  HDCP 2.2 $\square$ 4Kx2K@60  $\square$   $\square$   $\square$ (2) CVBS 480i/576i CPU(7) 🔲 ARM Cortex-A73 🔲 ARM Cortex-A53 CPU (8)  $\square$  Neon  $\square$  Crypto  $\square$  ARMv8-A  $\square$ (9)(11) [[[] TrustZone[[] [] (12) 00000 QoS 000000000000

3D
CD/   C  C  C  C  C  C  C  C  C  C  C  C  C
WMV/VC-1 SP/MP/AP [] 1080P@60fps AVS-P16(AVS) /AVS-P2 [] 1080P@60fps MPEG-2 MP/HL [] 1080P@60fps(ISO-13818) MPEG-1MP/HLupto1080P@60fps(ISO-11172) RealVideo 8/9/10 [] 1080P@60fps [] 1000000000000000000000000000000000000
COOD