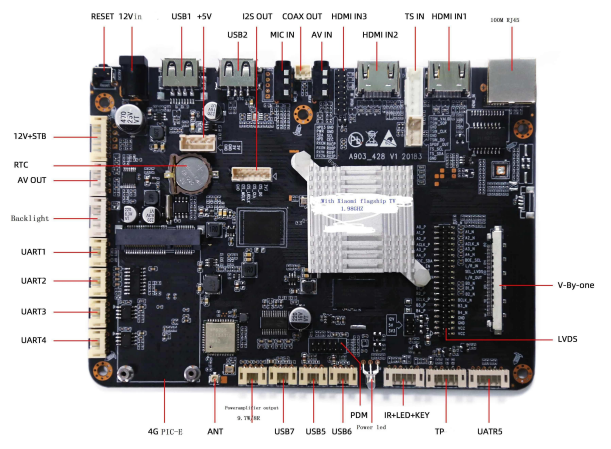
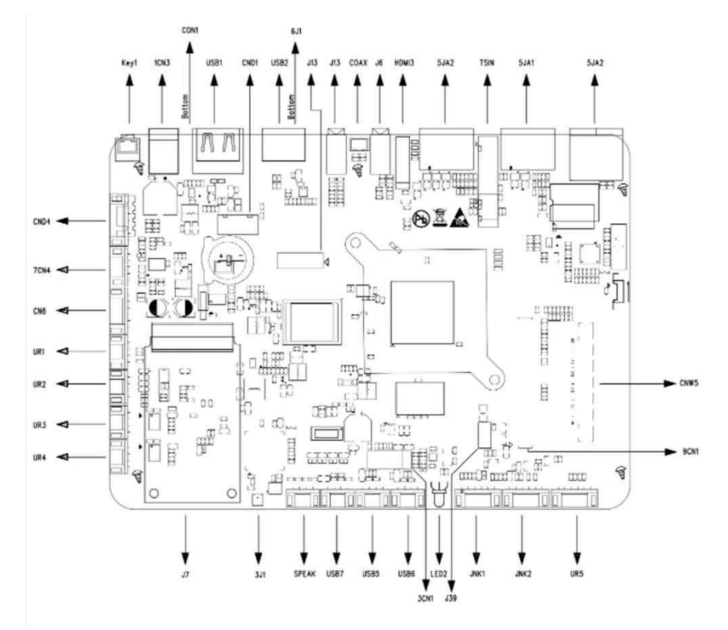
PCBA Development Board Amlogic T972 Android 9.0 with HDMI input & V-by-one 4K Screen for POS / Smart Home / Kiosk / Vending Machine/ LCD

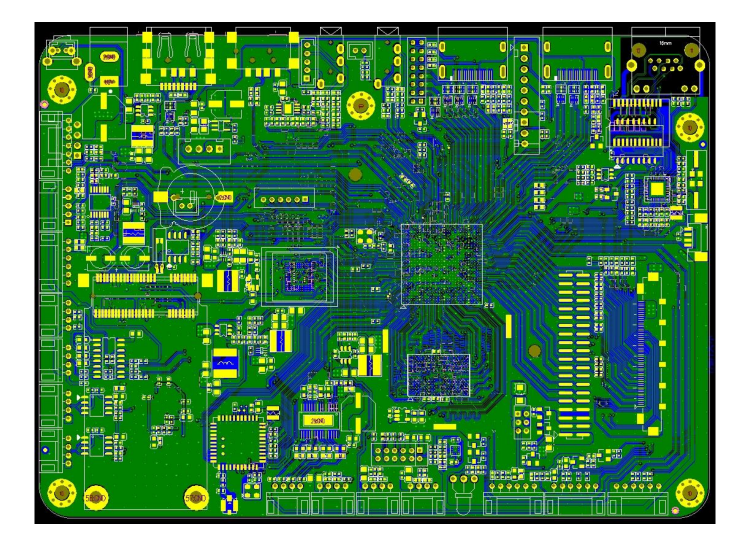
Specifications	
Model No.	Amlogic T972
	•
CPU	Amlogic T972(T962X2) Quad Core ARM Cortex A55 1.98GHZ Penta Core ARM Mail-450
GPU RAM	
ROM	DDR4 2GB/4GB (option) 16GB eMMC (can be expanded to 128GB via SD/USB)
OS	Android 9.0
Video&Audio CODEC	
Video/Picture CODEC	-Amlogic Video Engine (AVE-10) with dedicated hardware decoders up to 4Kx2K@75fps
	 Nikog/Picture Decoding VP9 Profile 2-10 up to 8kx4K@24fps or 4Kx2K@60fps -H.265 HEVC MP-10@L5.1 up to 8kx4K@24fps or 4Kx2K@60fps -AVS2-P2 Profile up to 4kx2K@30fps -H.264 AVC HP@L5.1 up to 4kx2K@30fps -H.264 AVC HP@L5.1 up to 1080P@60fps -MPEG-4 ASP@L5 up to 1080P@60fps -MPEG-4 ASP@L5 up to 1080P@60fps -MVS2-P16(AVS+) /AVS-P2 jiZhun Profile up to 1080P@60fps -MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) -MPEG-3 MP/HL up to 1080P@60fps -MPEG-1 MP/HL up to 1080P@60fps -MPLG-3 MP/HL up to 1080P@60fps -MPLG-3 MP/HL up to 1080P@60fps -MPEG-1 MP/HL up to 1080P@60fps -MPLG-3 MP/HL up to 1080P@60fps -MPLG-4 MP/HL up to 1080P@60fps -MPLG-5 MP/HL up to 1080P@60fps -MPLG-4 MP/HL up to 1080P@60fps -MPLG-5 MP/HL up to 1080P@60fps -MPLG-5 MP/HL up to 1080P@60fps -MPLG-5 MP/HL up to 1080P@60fps -MPLG-6 MP/HL up to 1080P@60fps -MPLG-7 MP/HL up to 1080P@60fps -MULtiple language and multiple format sub-title video support -MPLG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) -Supports JPEG flumbnail, scaling, rotation and transition effects -Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4, *.rm and *.jpg file formats
Video/Picture Encoding	 -VP9 Profile 2-10 up to 8Kx4K@24fps or 4Kx2K@60fps -H.265 HEVC MP-10@L5.1 up to 8Kx4K@24fps or 4Kx2K@60fps -AV52-P2 Profile up to 4Kx2K@60fps -H.264 AVC HP@L5.1 up to 4Kx2K@30fps -H.264 AVC up to 1080P@60fps (ISO-14496) -WPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496) -WWV/VC-1 SP/MP/AP up to 1080P@60fps -MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) -MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) -MPEG-1 MP/HL up to 1080P@60fps (ISO-11172) -RealVideo 8/9/10 up to 1080P@60fps -MUItiple language and multiple format sub-title video support -MIPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) -Supports JPEG thumbnail, scaling, rotation and transition effects -Supports *mkv,*.wmv,*.mpg, *.mpeg, *.avi, *.mov,*.iso, *.mp4, *.rm and *.jpg file formats
	ut Supports MP3, AAC, WMA, RM, FLAC, Ogg, Dolby DTS Audio Optional and programmable with 7.1/5.1 down-mixing Low-power VAD and internal AEC loopback path 3 built-in TDM/PCM/I2S ports with TDM/PCM mode up to 384kHz x32bits x 8ch or 96kHzx 32bits x 32ch and I2S mode up to 384kHz x 32bits x 8ch Digital microphone PDM voice input with programmable CIC, LPF & HPF, support up to 8 DMICs Built-in serial digital audio SPDIF/IEC958 output 2 L/R analog input channels and 2 L/R output channels Supports concurrent dual audio stereo channel output with combination of I2S+PCM Supports Audio EQ/DRC for audio speaker
Decoder Format	HD MPEG1/2/4, H.265/HEVC, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6, RealVideo8/9/10
Media Format	Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asfft/v/dat/mpg/mpeg
Music Format Photo Format	MP3/WMA/AAC/WAV/OGG/DDP/TrueHD/HD/FLAC/APE
	HD JPEG/BMP/GIF/PNG/TIFF
Port Audio Input	1*2 SMM beadshope isck
Audio Input Video Output	1* 3.5MM headphone jack 1*LVDS 40pin 2.0mm double-row pin, support 8bit/10bit screen 1*V-By-one, for optional choice
Video Input	HDM/3
Audio Output	4pin 2.5mm 10W8Ω@2
Network port	*1 10M/100M RJ45 2.4G WIFI+BT (Dual band 2.4G/5G WiFi option) PCIE slot(4)x1
USB2.0 port	USB OTG*1(can be HOST) USB HOST*4
Backlight Interface Infrared Interface Expansion ports TF card slot	*2, 6pin 2.0mm *1, 7pin 2.0mm, with LED indicator light (green&red) Serial ports*4 *1
SIM card slot	*1
Power	
Power Supply	STB, 5VSB, 5V, 12V, 12pin 2.00mm 12V / 4pin 2.54mm, 12V / 2.5DC plug

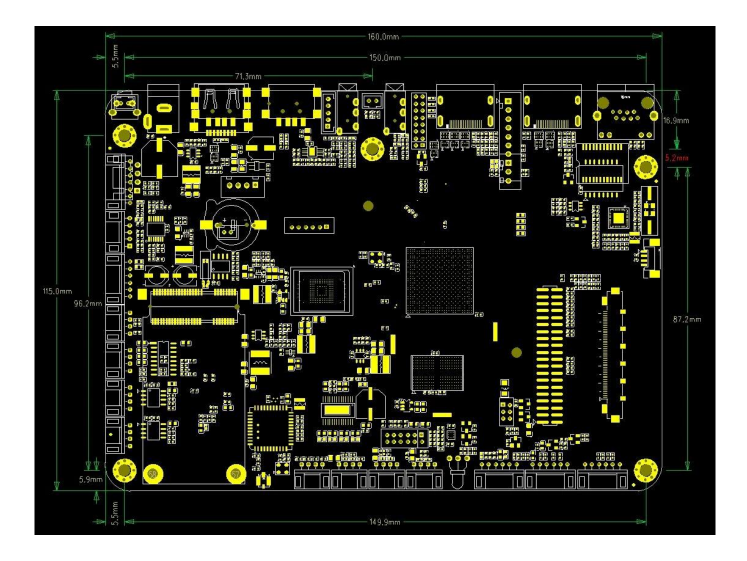


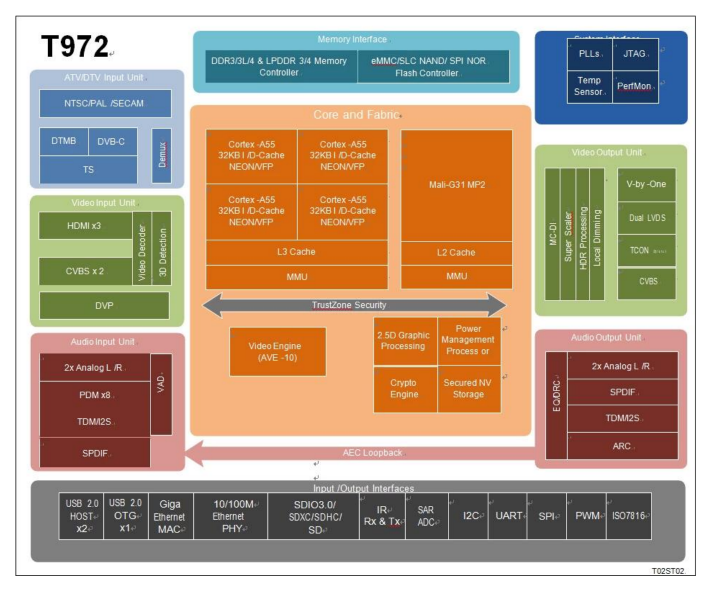












Amlogic T972 is an advanced application processor designed for worldwide UHD TV applications. It integrates a powerful CPU/GPU subsystem, a best-in-class HDR image processing pipeline, a secured 8K/4K video CODEC engine with all major peripherals to form the ultimate cost-effective smart TV chip.

The main system CPU is a quad-core ARM Cortex-A55 CPU with shared L3 cache to improve system performance. In addition, the Cortex-A55 CPU includes the NEON SIMD co-processor to improve soft- ware media processing capability.

The graphic subsystem consists of two graphic engines and a flexible video/graphic output pipeline. The ARM Mali-G31 MP2 GPU handles all OpenGL ES 3.2, Vulkan 1.1 and OpenCL 2.0 graphic programs, while the 2.5D graphics processor handles additional scaling, alpha, rotation and color space conversion operations. Together, the CPU and GPU handle all operating system, network, user-interface and game related tasks.

Amlogic Video Engine (AVE-10) is a subsystem which uses dedicated hardware video decoders and encoders to offloads the Cortex-A55 CPUs from all video CODEC processing. AVE-10 is capable of decoding 4K2K resolution video within Trusted Video Path (TVP) for secured DRM applications. It sup- ports all major video formats including MVC, MPEG-1/2/4, VC-1/WMV, AVS +, AVS2, RealVideo, MJPEG, H.264, H265-10, VP9-10 and also JPEG.

The video/graphics output pipeline includes HDR10+, HDR10, HLG and Technicolor Prime HDR proc- essing, BT.2020/ BT.2100 processing, motion compensated and motion adaptive de-interlacer, flexible programmable super scalar, local dimming and many picture enhancement filters before passing the enhanced image to the video output ports. The 8-lane V-by-one and dual-channel LVDS

interface are available for UHD/FHD TV panel and 12-lane P2P interface with internal flexible timing control module Optional for UHD TCON-less panels including CEDS, CHPI, CMPI and iSP. 3 HDMI 2.1 receiver ports plus two sets of CVBS composite analog input ports are available. The HDMI ports support HDCP 1.4/2.2 and can receive up to 4K2K HDR video.

Amlogic T972 integrates the ATV demodulators which fully support worldwide analog TV standards including NTSC, PAL, and SECAM. DTV broadcasting streams can be received by the internal DTMB demodu- lator or the transport stream (TS) interface. The built-in three demux can process the TV streams from the serial transport stream input interface, which can connect to external tuner/demodulator. DVB Common Descrambler 1.0 is supported in addition to DES, Triple DES

(TDES/3DES) and AES streaming crypto formats. An integrated ISO7816 controller is included for interfacing to external smart card.

Amlogic T972 is optimized for low power far-field voice application. The powerful main CPU can enable top of the line audio front end and wake word algorithms. It also has built-in Voice Activity Detection (VAD) module for ultra-low power operations during system standby and full digital MIC interface including PDM, TDM and I2S up to 8 channels are available.

Amlogic T972 SoC integrates rich advanced network and peripheral interfaces, including a 10/100/1000M Ethernet MAC with RGMII, 10/100M Ethernet PHY, USB 2.0 high-speed port, SDIO 3.0 controller, eMMC 5.0 controller, SLC NAND controller and multiple SDIO/SD card controllers, UART, I2C, high-speed SPI PWMs and a built-in IR blaster. The flexible and programmable QoS-based switch fabric and memory controller tie all the processing cores and peripherals together and connects to the DRAM memory bus.

Standard development environment utilizing SecureOS, Linux and GNU/GCC Android tool chain is supported. Please contact your AMLOGIC sales representative for more information.

CPU Sub-system

Quad core ARM Cortex-A55 CPU ARMv8.2 architecture with Neon extensions Unified system L3 cache Advanced TrustZone security system Application based traffic optimization using internal QoS-based switching fabrics CoreSight debugger support

3D Graphics Processing Unit

ARM Mali-G31 MP2 GPU 4-wide warps, dual texture pipe, 2x 4-wide execution engines (EE) Concurrent multi-core processing OpenGL ES 3.2, Vulkan 1.1 and OpenCL 2.0 support

2.5 D Graphics Processor

Fast bitblt engine with dual inputs and single output Programmable raster operations (ROP) Programmable polyphase scaling filter Supports multiple video formats 4:2:0, 4:2:2 and 4:4:4 and multiple pixel formats (8/16/24/32 bits graphics layer) Fast color space conversion Advanced anti-flickering filter

Crypto Engine

AES block cipher with 128/256 bits keys, standard 16 bytes block size and streaming ECB, CBC and

CTR modes DES/3DES block cipher with ECB and CBC modes supporting 64 bits key for DES and 192 bits key for 3DES Hardware key-ladder operation and DVB-CSA for transport stream encryption Built-in hardware True Random Number Generator (TRNG) and SHA-1/SHA-2 engine

Video/Picture CODEC

Amlogic Video Engine (AVE-10) with dedicated hardware decoders up to 4Kx2K@75fps Video/Picture Decoding VP9 Profile 2-10 up to 8Kx4K@24fps or 4Kx2K@60fps H.265 HEVC MP-10@L5.1 up to 8Kx4K@24fps or 4Kx2K@60fps AVS2-P2 Profile up to 4Kx2K@60fps H.264 AVC HP@L5.1 up to 4Kx2K@30fps H.264 MVC up to 1080P@60fps MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496) WMV/VC-1 SP/MP/AP up to 1080P@60fps AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to 1080P@60fps MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) MPEG-1 MP/HL up to 1080P@60fps (ISO-11172) RealVideo 8/9/10 up to 1080P@60fps Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4, *.rm and *.jpg file formats

9th Generation Advanced Amlogic TruLife Image Engine

Supports HDR10/10+, HLG, Technicolor Prime HDR

Motion compensated noise reduction and 3D digital noise reduction for random noise

Block noise, mosquito noise, spatial noise, contour noise reduction

Motion compensated and motion adaptive de-interlacer

Edge interpolation with low angle protection and processing

 $3{:}2/2{:}2$ pulldown and Video on Film (VOF) detection and processing

Smart sharpness with SuperScaler technology including de-contouring, de-ring, LTI, CTI, de-jaggy, peaking

Local contrast and dynamic non-Linear contrast for detail enhancement

3D LUTs with 17x17x17 nodes, provide 4913 different control points, which is competent for matching calibrated displays to a target colorspace

High precision HSL color space based color management with low saturation protection, inde-

 $pendent \ luma/hue/saturation \ adjustment to \ achieve \ blue/green \ extension, fresh tone \ correction, \ and wider \ gamut \ for \ video$

Video mixer: 2 video planes and 2 graphics planes

Independent HDR re-mapping of video and graphic layer

Local dimming control for high nits backlights

LCD Panel Output

8-lane V-By-One output with 1, 2, 4 regions supported, up to 4Kx2K 60Hz resolution

Dual-channel LVDS output supporting up to 1920x1080 60Hz resolution

Built-in (1-port 6-pair)/(2-port 3-pair) mini-LVDS output with programmable HD/FHD timing controller Optional up to 1920x1080Hz resolution

12-lane CEDS/CHPI/CMPI/iSP output with programmable UHD timing controller Optional for UHD TCON-less panel, up to 4Kx2K 60Hz resolution

Three independent Gamma table for LCD panel tuning Dithering logic for mapping to different LCD panel color depth

Video Input/output Interface

3x HDMI 2.1 receiver ports with Dynamic HDR, ARC, HDCP 1.4 /2.2, 4Kx2K@60 max resolution input

 $2x\ CVBS\ 480i/576i\ standard\ definition\ inputs$

Supports CVBS (PAL/NTSC) bypass output

ITU 601/656 parallel camera input supporting 8-bit RGB565, CCIR656, CCIR601, YUV422, YCbCr422

Audio CODEC and Input/Output

Supports MP3, AAC, WMA, RM, FLAC, Ogg, Dolby DTS Audio Optional and programmable with 7.1/5.1 down-mixing Low-power VAD and internal AEC loopback path 3 built-in TDM/PCM/I2S ports with TDM/PCM mode up to 384kHz x32bits x 8ch or 96kHzx 32bits x 32ch and I2S mode up to 384kHz x 32bits x 8ch Digital microphone PDM voice input with programmable CIC, LPF & HPF, support up to 8 DMICs Built-in serial digital audio SPDIF/IEC958 output 2 L/R analog input channels and 2 L/R output channels Supports concurrent dual audio stereo channel output with combination of I2S+PCM Supports Audio EQ/DRC for audio speaker

TV Demodulator

Standard compliant NTSC, NTSC-J, PAL-BG, PAL-DK1, PAL-I, PAL-DK, PAL-M, PAL-N, SE- CAM-DK2, SECAM-DK3, SECAM-L ATV demodulators Worldwide analog TV audio standard: BTSC, A2, EIA-J and NICAM Supports Teletext, close caption, V-chip DTMB/DVB-C/ DTV demodulators Build-in VIF demodulator supports low IF interface from tuner module

DTV Broadcasting Interface

3x Transport stream (TS) input interface with built-in demux processor for connecting to external digital TV tuner/demodulator Built-in PWM, I2C and SPI interfaces to control tuner and demodulator Integrated ISO 7816 smart card controller

Memory and Storage Interface

32-bit DRAM memory interface with dual ranks and max 4GB total address space Compatible with JEDEC standard DDR3-2133 /DDR3L-2133 /DDR4-2666 /LPDDR3-2133 /LPDDR4-3200 SDRAM SDSC/SDHC/SDXC card and SDIO interface with 1-bit and 4-bit data bus width supporting spec version 2.x/3.x/4.x DS/HS modes up to UHS-I SDR104 eMMC memory interface with 1/4/8-bit data bus width fully supporting spec version 5.0 HS400 SLC NAND Flash controller Built-in 4K bits OTP memory for secured key storage

Network Interface

IEEE 802.3 10/100/1000M Ethernet MAC with RGMII interface 10/100M Ethernet PHY interface WiFi/IEEE802.11 supporting via USB or SDIO Bluetooth supporting via USB or UART Network interface optimized for mixed WIFI and BT traffic

Integrated I/O Controllers and Interfaces

Triple USB 2.0 high-speed USB I/O, two USB Hosts and one USB OTG Multiple UARTs, I2Cs and PWMs SPI interface Programmable remote control input circuitry and IR-blaster output Built-in 10bit SAR ADC with 4 input channels General Purpose IOs with built-in pull up and pull down System, Peripherals and Misc. Interfaces Integrated general purpose timers, counters, DMA controllers 24 MHz crystal input Embedded debug interface using ICE/JTAG

Power Management

Multiple internal power domains controlled by software Multiple sleep modes for CPU, system, DRAM, etc. Multiple internal PLLs to adjust the operating frequencies Multi-voltage I/O design for 1.8V and 3.3V

Security

Trustzone based Trusted Execution Environment (TEE) Secured boot, encrypted hardware self-setup OTP, encrypted DRAM with memory integrity checker, hardware key ladder and internal control buses and storage Separated secure/non-secure Entropy true RNG Pre-region/ID memory security control and electric fence Hardware based Trusted Video Path (TVP), and secured contents (needs SecureOS software) Secured IO and secured clock

Package

FCBGA, 19 mm x 19 mm, 0.65 ball pitch, RoHS compliant

Transform your projects with our PCBA Development Board, powered by the advanced Amlogic T972 chipset and running on the versatile Android 9.0 platform. With its HDMI input and V-by-one 4K screen support, this board is designed to unlock innovation across a wide range of applications, including POS systems, smart home devices, interactive kiosks, vending machines, and LCD displays.

At the heart of our PCBA Development Board lies the powerful Amlogic T972 chipset, renowned for its performance, efficiency, and multimedia capabilities. With quad-core processing and advanced GPU performance, this chipset delivers smooth operation and seamless playback of high-definition content, ensuring a superior user experience in any application.

The inclusion of Android 9.0 on our PCBA Development Board provides a familiar and flexible platform for development, allowing you to leverage a wide range of software tools and libraries to bring your ideas to life. Whether you're developing custom applications for POS systems, smart home automation, interactive kiosks, or digital signage, this board offers the versatility and performance you need to succeed.

One of the key features of our PCBA Development Board is its HDMI input, which allows for easy integration with external devices such as cameras, sensors, or multimedia players. This feature enables you to create interactive and dynamic experiences for your users, whether you're

implementing facial recognition for security applications, integrating multimedia content for advertising displays, or connecting external devices for data collection and analysis.

Additionally, the V-by-one 4K screen support on our PCBA Development Board ensures compatibility with a wide range of LCD displays, allowing you to deliver stunning visuals and engaging content to your audience. Whether you're creating vibrant digital signage displays, immersive gaming experiences, or interactive touchscreens, this board provides the flexibility and performance you need to make your vision a reality.

Our PCBA Development Board is designed with ease of use and flexibility in mind, featuring a compact form factor and comprehensive connectivity options to suit your specific requirements. With its support for Wi-Fi, Bluetooth, Ethernet, USB, and GPIO interfaces, you can easily connect to your network and peripherals, allowing for seamless integration into your existing infrastructure.

In summary, our PCBA Development Board Amlogic T972 Android 9.0 with HDMI input and V-by-one 4K screen support is the perfect solution for unlocking innovation in POS, smart home, kiosk, vending machine, and LCD applications. With its powerful chipset, flexible platform, and comprehensive connectivity options, it offers everything you need to bring your projects to life and stay ahead in today's competitive market.