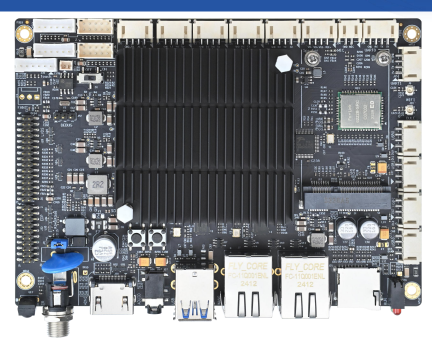




MYD-LT527-SX Overview





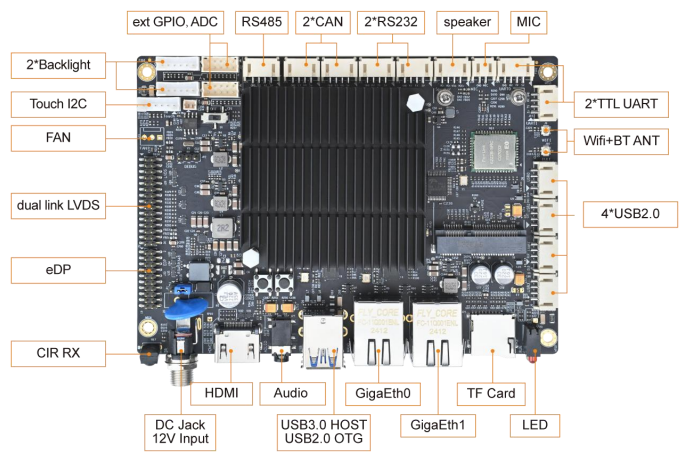
- ✓ Commercial Display Board based on Allwinner T527 Processor
- ✓ Up to 1.8GHz Octa-core ARM Cortex-A55 MPU with GPU
- ✓ 2GB LPDDR4, 16GB eMMC Flash, 32Kbit EEPROM
- ✓ 2x RS232, RS485, 1x USB 3.0, 5x USB 2.0, 2 x CAN, Micro SD card Slot
- ✓ 2x Gigabit Ethernet, WiFi/Bluetooth, PCIe Slot for USB based 4G/5G Module
- ✓ 2x MIPI-CSI, HDMI/Mini-DP/MIPI-DSI/LVDS, Audio Input/Output
- ✓ Supports for Android OS
- ✓ Optional Camera Module





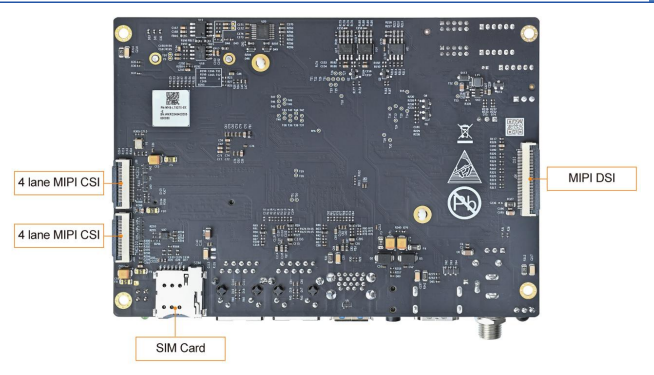
The MYD-LT527-SX is an excellent commercial display board specially designed for visual display devices, catering to the demands of commercial and advertising sectors. It is built around MYIR's MYC-LT527 SOM with integrated highly efficient Allwinner T527 processor, 2GB of LPDDR4 memory, and 16GB of eMMC storage. It is ready to run Android Operating System and supports an extended working temperature range from -20 to 70 degrees Celsius.

The T527 processor stands out with its Octa-core ARM Cortex-A55 MPU and is capable of operating at up to 1.8GHz, along with a G57 MC1 GPU, supporting 4K@30fps H.265 video decoding and 1080@60fps H.264 video encoding, guaranteeing superior video processing. Leveraging the extensive features of the T527 processor, the MYD-LT527-SX delivers exceptional multimedia performance. The board offers a diverse array of video output interfaces, including HDMI, eDP, MIPI-DSI, and a 1*Dual-LVDS, along with video input interfaces, specifically 2*MIPI-CSI, enabling seamless multi-screen displays. Moreover, it offers a wide range of advanced connectivity options, such as dual Gigabit Ethernet, one USB3.0 and five USB2.0 ports, two CAN interfaces, a Mini PCIe interface for USB based 4G/5G module, a Micro SD card slot, dual RS232 and RS485 interfaces, as well as an onboard WiFi/Bluetooth module, all enhancing its network and data transfer capabilities. With its robust performance and versatile interfaces, the MYD-LT527-SX is ideally suited for high-performance industrial robots, energy and power systems, medical devices, display control integrated machines, edge intelligent boxes, vehicle terminals, and other embedded devices that require advanced multimedia functionalities.



MYD-LT527-SX Top-view





MYD-LT527-SX Bottom-view

The MYD-LT527-SX is delivered with a Quick Start Guide and one power plug. MYIR also offers the MY-CAM003M MIPI Camera Module as an add-on option for the board.



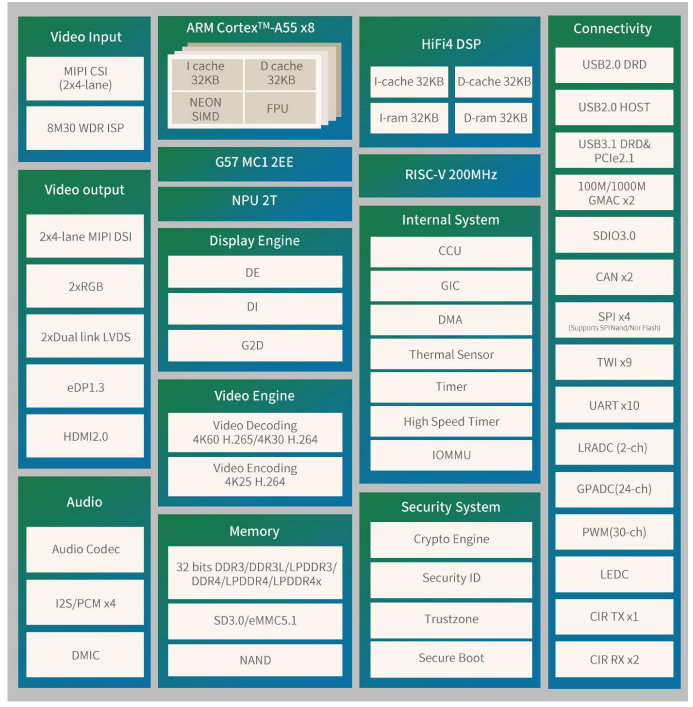
MYD-LT527-SX (delivered with heatsink installed by default)





Hardware Specification

Allwinner T527 series features high-performance octa-core Cortex-A55 AI platform SoCs for the electronic commercial, industrial, and automotive fields. The chip family integrates octa-core Cortex-A55 CPU, a HiFi4 DSP, 2 TOPS NPU, G57 MC1 GPU, 32-bit DDR3/DDR3L/DDR4/LPDDR3/LPDDR4/LPDDR4X DRAM, high-speed interfaces (PCIe2.1 and USB3.1), automotive interface (CAN), multi video output interfaces (2*RGB/2*Dual-LVDS/2*MIPI DSI/HDMI/eDP), and video input interfaces (MIPI CSI). The chip family supports 4K@60fps H.265 decoder, 4K@30fps H.264 decoder, 1080p@60fps H.264 encoder, DI, and SmartColor system, which provides users with smooth experience and professional AI visual effect. T527 series can be used in Content sharing and self-service interactive terminals, Smart manufacturing, and other electronic commercial and industrial devices.



T527 Processor Block Diagram

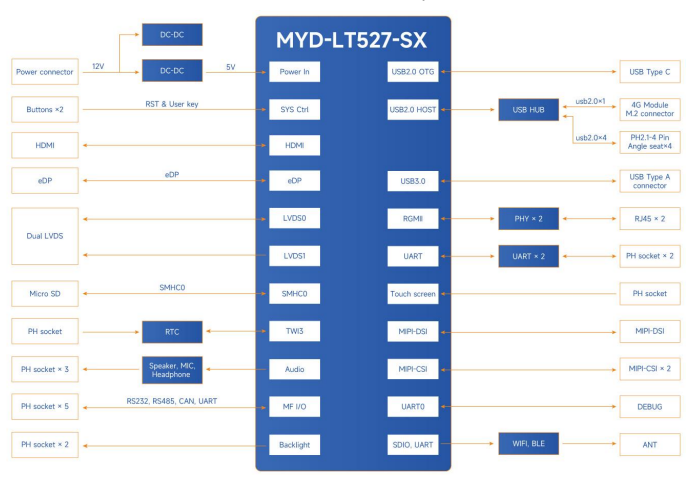




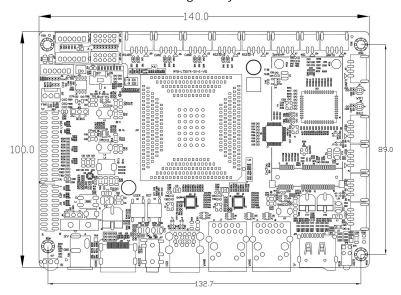
MYIR is using the T527M00X0DCH device for the MYD-LT527-SX. The main differences of the T527 series devices are described as in below form:

Devices	NPU	Video Decoder	Package
T527H02X0DCH	Support	H.265, 4K@60fps, 10bits	17 mm x 17 mm, FCBGA 664 balls
T527H00X0DCH	Not Support	H.265, 4K@60fps, 10bits	17 mm x 17 mm, FCBGA 664 balls
T527M02X0DCH	Support	H.265, 4K@30fps, 8bits	17 mm x 17 mm, FCBGA 664 balls
T527M00X0DCH	Not Support	H.265, 4K@30fps, 8bits	17 mm x 17 mm, FCBGA 664 balls

T527 Series Device Summary



Function Block Diagram of MYD-LT527-SX



MYD-LT527-SX Dimensions Chart (Unit: MM)





The MYD-LT527-SX takes full features of Allwinner T527 MPU and the main features are characterized as below:

Mechanical Parameters

• Dimensions: 140mm x 100mm

• PCB Layers: 6-layer design

• Power supply: 12V/2A

■ Working temperature: -20~70 Celsius

Processor

• Allwinner LT527 processor, Octa-core ARM CortexTM-A55, up to 1.8 GHz

Memory

- 2GB LPDDR4
- 16GB eMMC
- 32Kbit EEPROM

Peripherals and Interfaces

- Serial ports
 - 1x RS485
 - 2x RS232
 - 2x TTL
 - 1x Debug UART (TTL)
- USB
 - 1x USB 2.0 OTG (Type-A)
 - 1x USB 3.0 HOST (Type-A)
 - 4x USB 2.0 HOST (4-pin header connector)
 - 1x Mini PCIe Interface for USB based 4G/5G Module
- 1x SIM Card Slot
- 2x Gigabit Ethernet Interfaces
- 2x CAN Interfaces
- WiFi/Bluetooth Module (complies with IEEE 802.11 ac standard and supports Bluetooth V5.0)
- 1x IR RX Jack (input)
- 1x Micro SD Card Slot
- Video Output
 - 1x HDMI output interface
 - 1x Dual-channel LVDS display interface
 - 1x eDP Display interface
 - 1x MIPI-DSI interface
- 2 x MIPI CSI camera interfaces

Supports MYIR's MY-CAM003M MIPI Camera Module

- Audio Input and Output
 - 1x 3.5mm Headphone Jack
 - 1x MIC interface
 - -1 x stereo Speaker interface
- 2x Extension Interfaces (GPIO, ADC)
- 2x Buttons (one for Reset, and one for User)
- 2x LEDs (One for Power LED; and one for User LED, using as ERROR LED by default)





Software Features

The MYD-LT527-SX Commercial Display Board offers supports for Android OS and is equipped with comprehensive software packages. Below is a brief overview of the key software features:

Item	Feature	Description	Image
	U-boot	Boot program uboot_2018.02	
		Scanning, reading, and writing to the contents of eMMC/TF cards	
		ext2/3/4 file system access through EMMC/TF card	
Bootloader		Complete upgrade of the image through TF card	
		Device Tree FIT	
		Memory read and write test, I2C read and write, reset	Support
	Linux kernel	Customized base on official kernel_5.15 version	
		Android version: Q (13.0)	
		TCP/IP network protocol stack	Support
		Ethernet Protocol	Support
		Net Bridge, IP Route, Netfilter	Support
	Network	qmi_wwan protocol and USB serial	Support
	support	CAN bus subsystem	Support
		Bluetooth subsystem	Support
		Wireless protocol stack	Support
		IPV6	Support
Kernel	File system	DEVTMPFS	Support
Kernei		Ext2/3/4 File System	
		Overlay File System	
		VFAT File System	Support
	Multimedia module	Multimedia-related modules include video input modules supported by the platform, such as VPU, UVC, and V4L2.	
	Sound module	Audio-related modules, audio input and output devices supported by the platform.	
	Graphics module	Display-related modules, such as the platform-supported backlight, display, GPU, etc.	
	Input subsystem	Buttons, HID, and touch subsystems. Input devices supported by the platform.	Support
	USB gadget	Mass storage, rndis, serial	
	MMC	Emmc driver	
	SPI	SPI driver	
Drivers	I2C	I2C driver	
	USB Host	USB driver	
	Ethernet	Gigabit Ethernet Driver	

MYiF	Make Your Ide	ea Real	
	RS232/RS485/ Uart	Serial driver	Source code
	Camera	MIPI Camera driver (OV5640)	Source code
	GPIO key	Key driver	Source code
	RTC	RTC driver	Source code
	Gpio Led	LED driver	Source cod
	HDMI	HDMI driver	Source cod
	Touch	Touch screen driver	Source cod
	WIFI	WiFi driver	Source cod
	bt	Bluetooth driver	Source cod
	Audio	Audio driver	Source cod
	LVDS	LVDS driver	Source cod
	Kernel firmware	wifi_realtek firmware, bcmwifi firmware	Support
	Initial	Init (zygote)	Support
	subsystem	ueventd	Support
		Bash shell environment	Support
	System Tools	Coreutils (chgrp, chmod, chown, kill, cp, dd)	Support
		util-linux (fdisk, fsck)	Support
		tar with long options	Support
		top	Support
		e2fsck	Support
		resize2fs	Support
		gzip	Support
	System settings	localized data (C en_US)	Support
ile system		time zone information (Asia/Shanghai)	Support
		User and password (User: root, password is empty)	Support
		memtester	Support
	Test Tools	i2c-tools	Support
		microcom	Support
		hwclock	Support
		gdbserver	Support
		getevent	Support
		tslib, ts_test, ts_calibrate	Support
		hexdump	Support
	Development language	JAVA	Support
		C/C++	Support
		Kotlin	Support
	Database	sqlite3	Support

MYIF	Make Your Ic	dea Real	-
		scp	Support
		netstat	Support
		iptables	Support
		iperf	Support
		iproute2 (iproute)	Support
		udhcpc	Support
	Network	pppd	Support
	applications	ifconfig	Support
		openssh server (sshd)	Support
		openssh client (ssh)	Support
		wpa-supplicant	Support
		wpa-supplicant-cli (wpa_cli)	Support
		tcpdump	Support
		route	Support
	Security	openssl-devel	Support
	,	grep	Support
	Word processing	Sed	Support
	processing	Awk	Support
	Multimedia	alsa-utils	Support
	Others	bc	Support
	Tool Chain: gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-gnu		
	C function library: glibc		Support
CDV	C++ function library: libstdc++		Support
SDK	libssl-dev		Support
	libxml2		
	libxml2		Support

MYD-LT527-SX Software Features





Order Information

Product Item	Part No.	Packing List
MYD-LT527-SX	MYD-LT527M-16E2D-180-E-SX	 ✓ One MYD-LT527-SX board ✓ One Power Plug ✓ One Quick Start Guide
MY-CAM003M MIPI Camera Module	MY-CAM003M	Add-on Options ✓ MY-CAM003M Module

Note:

- 1. Bulk discounts are available. For inquiries, kindly contact MYIR.
- 2. We cater to custom design requests based on the MYD-LT527-SX, whether it involves reducing, adding or modifying the existing hardware components to suit the customers' specific needs.



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