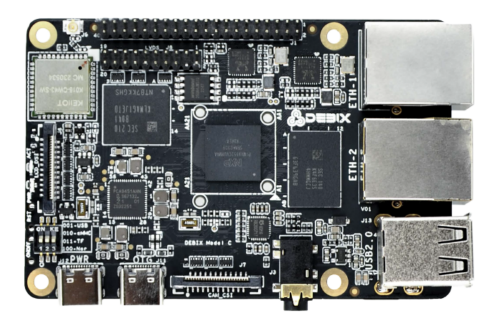


DEBIX Model C



DEBIX Model C i.MX 93 Single Board Computer

Overview:

DEBIX Model C is the first DEBIX single board computer to feature the NXP i.MX 93, a power-optimized processor rating up to 1.7GHz with only 1 watt of power at full load consumption, and the Arm Ethos[™]-U65 microNPU enables developers to create more capable ML applications.

Engineered to deliver more energy-efficient and cost-effective solutions for intelligent edge computing, DEBIX Model C provides multiple extensible interfaces for IoT edge, contactless HMI, smart home, building control and industrial applications.

Main Features:

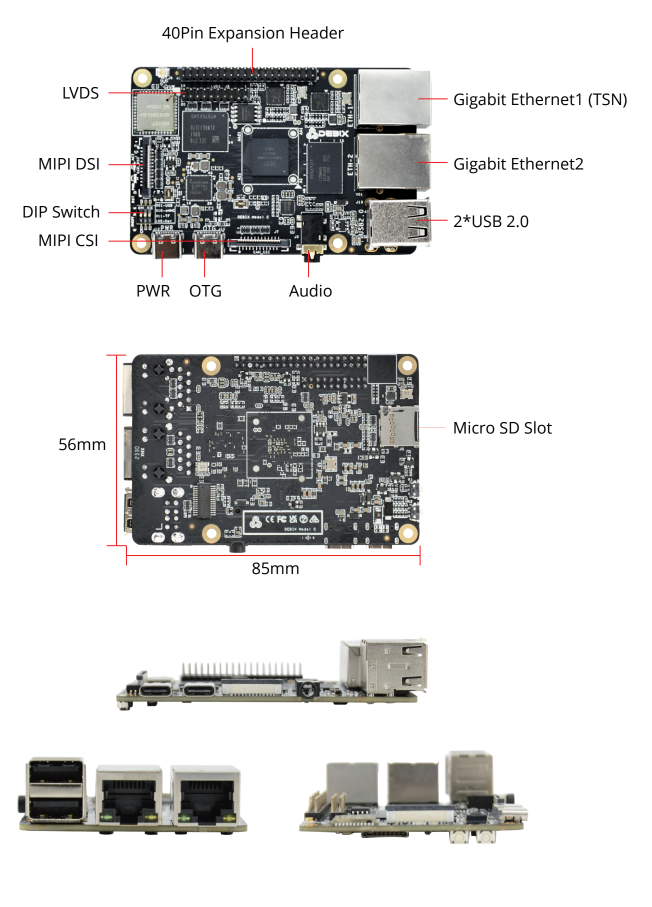
- NXP i.MX 93 processor: 1.7GHz, 1W (extended industrial grade, industrial grade and consumer grade processors for options);
- Advanced security with integrated EdgeLock® secure enclave;
- Ethos-U65 microNPU to bring MCU-class ML efficiency;
- General-purpose Cortex-M33 up to 250MHz for real-time and low-power processing;
- Supports system switching between Ubuntu 22.04 Server, Yocto-L6.1.36, Debian 12 Server;
- Supports cooperative work on FreeRTOS and Linux dual systems.



Specification:

System			
CPU	NXP i.MX9352, 2 x Arm® Cortex®-A55 @1.7 GHz, 1 x Arm® Cortex®-M33 @250MHz, 1 x Arm® Ethos™-U65 microNPU @0.5TOPS. (i.MX 93 series CPU optional)		
Memory	1GB LPDDR4 (2GB optional)		
Storage	Default: Micro SD card (Onboard 8GB/16GB/32GB/64GB/128GB/256GB eMMC optional)		
OS	Ubuntu 22.04 Server, Yocto-L6.1.36, Debian 12 Server (also supports OpenWRT and FreeRTOS)		
I/O Interfaces			
Gigabit Ethernet	1 x Gigabit Ethernet port, support TSN and PoE power supply (need PoE power device module) 1 x Gigabit Ethernet port (POE power supply is not supported)		
WIFI & BT	2.4GHz & 5GHz WIFI IEEE 802.11a/b/g/n, BT5.2		
USB	2 x USB 2.0 Host 1 x USB 2.0 OTG		
Audio	1 x Headphone and Mic combo port		
Slot	1 x Micro SD card slot		
Expansion			
40-Pin Double- Row Header	 (1) 1 x I2C, 2 x USB 2.0 Host, 4 x 12bit ADC in, 1 x UART for system debug. (2) 6 x GPIO for default, can be reused as PWM, UART, SPI, I2C and CAN through software configuration. (3) 5V power supply in/out, 1.8V/3.3V@300mA power out, system reset, ON/OFF 		
LVDS	1 x 720p60 LVDS, single channel 8bit		
MIPI CSI	1 x 1080p60 MIPI CSI (2-lane)		
MIPI DSI	1 x 1080p60 MIPI DSI (4-lane)		
DIP Switch	1 x 3-bit DIP Switch		
Power Supply			
Power Supply	DC 5V/2A Type-C		
Mechanical & Env	ironmental		
Size	85.0mm x 56.0mm (±0.5mm)		
Operating Temp.	-20°C to 70°C (-40°C to 85°C optional)		
Net Weight	43g(±0.5g)		

I/O Interfaces:



Ordering Codes:

RAM LPDDR4	eMMC Storage	PN for Model C -20°C~70°C	PN for Model C -40℃~85℃
1GB DDR	N/A		Model C-I-D1E0
	8GB	Model C-D1E8	Model C-I-D1E8
	16GB	Model C-D1E16	Model C-I-D1E16
	32GB	Model C-D1E32	Model C-I-D1E32
	64GB	Model C-D1E64	Model C-I-D1E64
2GB DDR	N/A		Model C-I-D2E0
	8GB	Model C-D2E8	Model C-I-D2E8
	16GB	Model C-D2E16	Model C-I-D2E16
	32GB	Model C-D2E32	Model C-I-D2E32
	64GB	Model C-D2E64	Model C-I-D2E64

Compatible with DEBIX's Accessories:

Product	Model	
DEBIX Fanless Aluminum Enclosure	EMC-7090B Model C	
SBC POE Board	EMB-AS-06	
	Camera 200A	
DEBIX Camera Module	Camera 500A	
	Camera 1300A	
	DEBIX TD050A	
DEBIX Display Screen	DEBIX TD070A	
. ,	DEBIX TD101A	

Safety Instruction and Warnings:

General:

- Avoid exposure to water, moisture, and conductive surfaces while operating.
- Handle with care to avoid mechanical or electrical damage to the circuit board and connectors.
- Only handle the board by the edges when powered on to minimize the risk of electrostatic discharge damage.

Power:

• Use only a 5V/2A DC minimum external power supply that complies with relevant regulations and standards for your country.

Environment:

- Operate in a well-ventilated environment, even if using a case.
- Place on a stable, flat, non-conductive surface and avoid contact with conductive items.

Connections:

- Only connect compatible devices to the GPIO ports to avoid damage and warranty voiding.
- Use peripherals that comply with relevant standards for the country of use and ensure proper insulation and operation.

Additional notes:

• This summary is not exhaustive, please refer to the full User Manual for details.

• If you are unsure about any aspect of safety or operation, consult a qualified professional.

Contact Us:

Headquarters: DEBIX Technology Inc., 8345 Gold River Ct., Las Vegas, NV 89113, USA Factory: 5-6/F., East Zone, Shunheda A2 Building, Liuxiandong Industrial Park, Xili, Nanshan Dist., Shenzhen, China Email: info@debix.io Website: www.debix.io Community: https://discord.com/invite/adaHHaDkH2

