

# **DEBIX I/O Board**



# **DEBIX I/O Board**

#### **Overview:**

DEBIX I/O Board is an add-on board designed for DEBIX Model A, DEBIX Model B and is compatible with DEBIX Infinity. It adds one RJ45 Gigabit network interface and PoE capability to your DEBIX Model A/B and DEBIX Infinity. It comes with RS232, RS485 and CAN Transceiver to allow connection with more industrial equipment, and its strong expansion ability brings unlimited possibilities.

## Compatibility:

Compatible with DEBIX Model A, DEBIX Model B, DEBIX Infinity



(Front View)



#### (Back View)

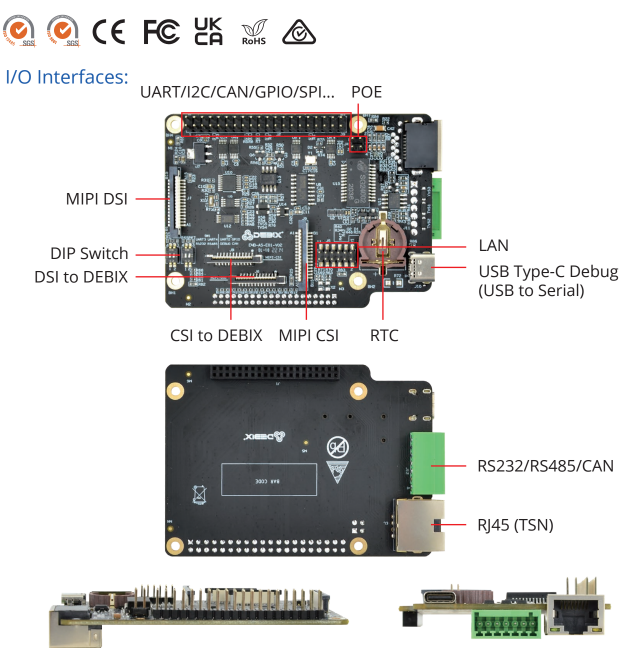
~				· ~		1.1			
S	D	е	CI	T	Ca	٩ti	0	n:	
_	<b>I</b>	_	_						

I/O Interfaces						
Network	1 x RJ45 Gigabit Network					
Network	POE Supported (Compatible with POE power device module)					
USB	1 x USB Type-C Debug (USB to Serial)					
RTC	1 x RTC					
Serial Ports	1 x RS232					
Sendironts	1 x RS485					
CAN	1 x CAN Transceiver					
DIP Switch	2 x 2bit DIP Switch (used for selecting USB-Debug, RS232, RS485 and CAN)					
Expansion						
40-Pin Double-Row	3 x UART, 2 x I2C, 2 x SPI, 2 x CAN, 6 x GPIO for default, can be reused as I2S, PWM,					
Headers	SPDIF and GPIO through software configuration.					
MIPI CSI	1 x MIPI CSI					
MIPI DSI	1 x MIPI DSI					
EEPROM	1 x 2Kbit EEPROM					
Accessories						
Cables	2 x Flexible flat cable for DSI & CSI					
Cables	1 x Female to female jumper wire for Ethernet					
Prower Supply						
Power Input	DC 5V/500mA					

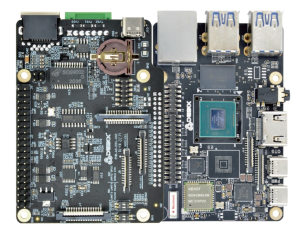
Power Input

DC 5V/500mA

# Certificates:

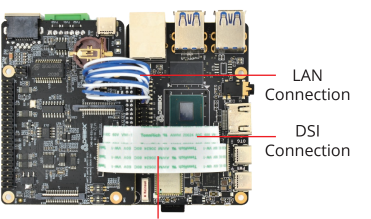


# Connection with DEBIX Model A/B:









CSI Connection

# 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.

### 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

