

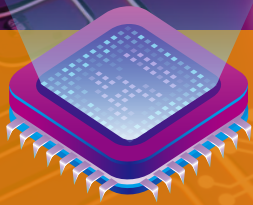
# sunix®



# 2024 PRODUCT GUIDE



# AI Inference Accelerator PCIe Card

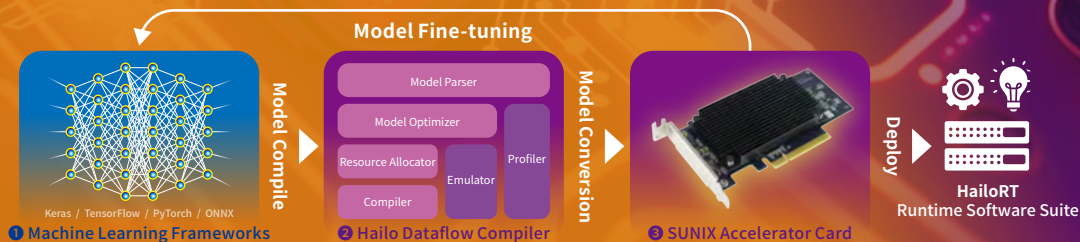


- Delivering 26-104 TOPS (Tera Operations Per Second)
- OS Support: Linux / Windows
- AI frameworks: Tensorflow / Tensorflow Lite / Keras / Pytorch & ONNX
- Highest power-efficiency (FPS/Watt) compared with GPU solutions
- Comprehensive software suite supported and model conversion service

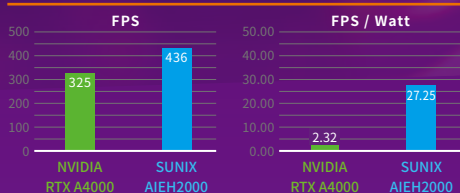


## SUNIX Advantages

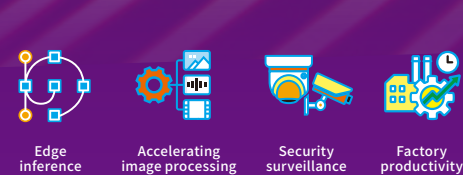
- ▶ Model Compiling Service
- ▶ Model Conversion Service
- ▶ Model Fine-tune
- ▶ Fast Deployment



## Performance comparison (Yolov5m)



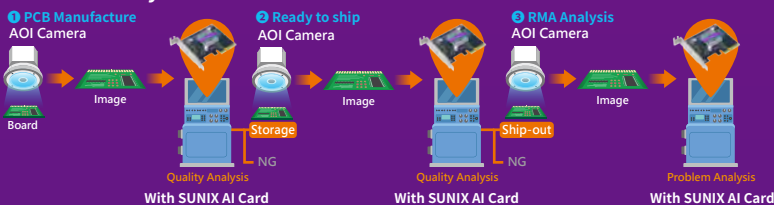
## Application / Field



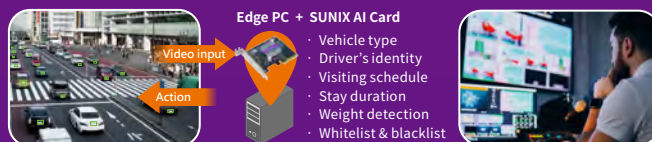
## Product family



## PCB AI AOI System

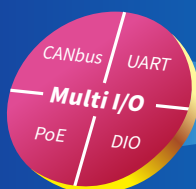


## License Plate AI Recognition

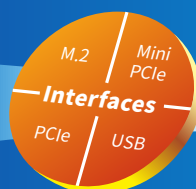


## SUNIX ODM Service

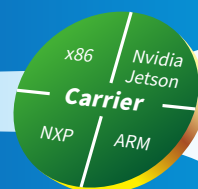
One-stop Solution Design Service  
for I/O Expansions



Varies Combination



PC Expansions

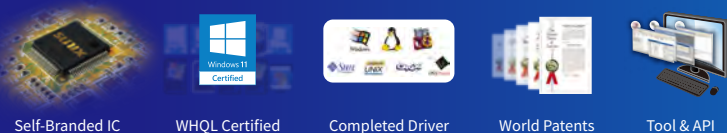


I/O Carrier Board



- SPI / eSPI module
- Daughter board
- Carrier board
- OPS extension
- Embedded I/O Module

## SUNIX I/O Card Feature



## SUNCAN Advantages



# IoT Products

## Gateway Ethernet IO Gateway



**EZG1200**  
Microsoft Azure Gateway

**EZG1300**  
MQTT Gateway

## DevicePort I/O Remote IO (DIO/AI)



AI model

DIO model

**EZR5231**  
4-port AI

**EZR5002**  
2-port DI  
4-port DO

**EZR5003**  
3-port DI  
3-port DO

**EZR5004**  
4-port DI  
2-port DO

Industrial



Serial model

AI model

DIO model

Combo model

**EZISNNN40**  
4-port COM

**EZIAINN80**  
8-port AI

**EZIDIDIFF**  
32-port DI

**EZIAIDI8F**  
8-port AI  
16-port DI

**EZISNSN44**  
8-port COM

**EZIDCNN80**  
8-port DI  
8-port DO

**EZIAIDC88**  
8-port AI  
8-port DI  
8-port DO

**EZIDIDOFF**  
16-port DI  
16-port DO

## DevicePort Remote IO (RS-232/422/485)

Industrial



**DPA301HTP**  
1-port RS-232/422/485  
(3-in-1)



**DPAD02HTP**  
2-port RS-422/485



**DPAS01D00**  
1-port RS-232



**DPAS02H00**  
2-port RS-232



**DPAS04H00**  
4-port RS-232



**DPAS08H00**  
8-port RS-232

**DPA301D00**  
1-port RS-232/422/485  
(3-in-1)

## Device Server



**IDSX02DW0**  
RS-232

**IDS02DW0**  
RS-422/485

**IDS302DW0**  
RS-232/422/485

**IDS302DWS**  
RS-232/422/485  
w/ Surge & Isolation

2-port



**IDSX04DW0**  
RS-232

**IDS04DW0**  
RS-422/485

**IDS304DW0**  
RS-232/422/485

**IDS304DWS**  
RS-232/422/485  
w/ Surge & Isolation

4-port



**IDSX08DW0**  
RS-232

**IDS08DW0**  
RS-422/485

**IDS308DW0**  
RS-232/422/485

**IDS308DWS**  
RS-232/422/485  
w/ Surge & Isolation

8-port

## ECS Application Kits



**KSF1001G**  
IoT Integrated Solution



**KPE1301**  
Smart Meter Monitoring



**KEM1103**  
Environmental Monitoring



**KEM1401**  
Machine Operation Rate



**KEM1501**  
Intelligent Virtual Fence



# Add-on Cards

## WHQL Certification


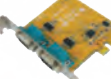


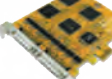











SUNIX products have passed strict X86/X64 Microsoft WHQL certification, ensuring customers' full compatibility.

## M.2 Card

<p><b>CAN FD <span style="color: red;">NEW</span></b></p>  <p><b>CANM2102SI</b> 2-port CAN FD Industrial M.2 Card w/ Surge &amp; Isolation (Type-2280)</p>	<p><b>Digital I/O <span style="color: red;">NEW</span></b></p>  <p><b>IPC-M4443I</b> 4-Ch Digital In 4-Ch Digital Out Industrial M.2 Card w/ Isolation (Type-2280)</p>	 <p><b>IPC-M4884I</b> 8-Ch Digital In 8-Ch Digital Out Industrial M.2 Card w/ Isolation (Type-2280)</p>	<p><b>RS-422/485</b></p>  <p><b>IPC-B2108</b> 8-port RS-422/485 PCI/104 Card</p>
<p><b>RS-232</b></p>  <p><b>M2S6437A</b> 2-port RS-232</p>  <p><b>M2S6456A</b> 4-port RS-232 M.2 Card (Type-2242)</p>	<p><b>RS-422/485</b></p>  <p><b>IPC-M2202S</b> Industrial 2-port</p>  <p><b>IPC-M2204S</b> Industrial 4-port RS-422/485 M.2 Card w/ Surge (Type-2280)</p>	<p><b>RS-232/422/485 <span style="color: red;">NEW</span></b></p>  <p><b>IPC-M3202</b> Industrial 2-port RS-232/422/485 M.2 Card (Type-2280)</p>	









## PCI/104 Card

## PCIe Card





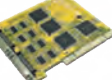










<b>RS-232 / Parallel</b>							
 <p><b>SER6427A</b> 2-port RS-232 PCIe Card</p>	 <p><b>SER6437A</b> 2-port RS-232 PCIe Card</p>	 <p><b>SER6456A</b> 4-port RS-232 PCIe Card</p>	 <p><b>SER5466A</b> 8-port RS-232 PCIe Card</p>	 <p><b>SER5416H</b> 16-port RS-232 PCIe Card</p>			
 <p><b>PAR6408A</b> 1-port IEEE1284 Parallel PCIe Card</p>	 <p><b>PAR5418A</b> 2-port IEEE1284 Parallel PCIe Card</p>	 <p><b>MIO6469A</b> 1-port RS-232 &amp; 1-port Parallel PCIe Multi-I/O Card</p>	 <p><b>MIO6479A</b> 2-port RS-232 &amp; 1-port Parallel PCIe Multi-I/O Card</p>	 <p><b>MIO5499A</b> 4-port RS-232 &amp; 1-port Parallel PCIe Multi-I/O Card</p>			
<b>RS-422/485</b>		<b>RS-232/422/485 <span style="color: red;">NEW</span></b>					
 <p><b>IPC-E2202SI</b> Industrial 2-port RS-422/485 PCIe Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-E2204SI</b> Industrial 4-port RS-422/485 PCIe Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-E2108SI</b> Industrial 8-port RS-422/485 PCIe Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-E3202S</b> Industrial 2-port RS-232/422/485 PCIe Card w/ Surge</p>	 <p><b>IPC-E3204S</b> Industrial 4-port</p>  <p><b>IPC-E3308S</b> Industrial 8-port RS-232/422/485 PCIe Card w/ Surge</p>			

<p><b>CAN FD <span style="color: red;">NEW</span></b></p>  <p><b>CANE2102SI</b> 2-port CAN FD Industrial PCIe Card w/ Surge &amp; Isolation</p>	 <p><b>CANE2104SI</b> 4-port CAN FD Industrial PCIe Card w/ Surge &amp; Isolation</p>	<p><b>Digital I/O</b></p>  <p><b>SDC0880I</b> 8-Ch Digital In 8-Ch Digital Out</p>  <p><b>SDC0FF0I</b> 16-Ch Digital In 16-Ch Digital Out Industrial PCIe Card w/ Isolation</p>	<p><b>Serial + Digital I/O</b></p>  <p><b>SDC4880B</b> 2-port internal RS-232/422/485 2-port external RS-232/422/485 8-Ch Digital In 8-Ch Digital Out Industrial PCIe Card w/ Surge &amp; Isolation</p>
---	--	---	---

## MiniPCIe Card

<p><b>CAN FD <span style="color: red;">NEW</span></b></p>  <p><b>CANC2102SI</b> 2-port CAN FD Industrial MiniPCIe Card w/ Surge &amp; Isolation</p>	<p><b>Digital I/O</b></p>  <p><b>IPC-C4443I</b> 4-Ch Digital In 4-Ch Digital Out</p>  <p><b>IPC-C4884I</b> 8-Ch Digital In 8-Ch Digital Out Industrial MiniPCIe Card w/ Isolation</p>	<p><b>RS-422/485</b></p>  <p><b>IPC-C2202S</b> 2-port RS-422/485</p>  <p><b>IPC-C2204S</b> 4-port RS-422/485 Industrial MiniPCIe Card</p>	<p><b>RS-232</b></p>  <p><b>MCS6437A</b> 2-port RS-232</p>  <p><b>MCS6456A</b> 4-port RS-232 MiniPCIe Card</p>	 <p><b>MCS6456P</b> 4-port RS-232 MiniPCIe Card w/ Power Output</p>
---	---	---	--	--

## PCI Card

<b>RS-232 / Parallel</b>							
 <p><b>SER5027A</b> 2-port RS-232 PCI Card</p>	 <p><b>SER5037A</b> 2-port RS-232 PCI Card</p>	 <p><b>SER5056A</b> 4-port RS-232 PCI Card</p>	 <p><b>SER5066A</b> 16-port RS-232 PCI Card</p>	 <p><b>SER5016H</b> 16-port RS-232 High Speed PCI Card</p>			
 <p><b>PAR5008A</b> 1-port Parallel PCI Card</p>	 <p><b>PAR5018A</b> 2-port Parallel PCI Card</p>	 <p><b>MIO5079A</b> 2-port RS-232 &amp; 1-port Parallel PCI Multi-I/O Card</p>	 <p><b>MIO5099A</b> 4-port RS-232 &amp; 1-port Parallel PCI Multi-I/O Card</p>				
<b>RS-422/485</b>		<b>RS-232/422/485</b>					
 <p><b>IPC-P2102SI</b> Industrial 2-port RS-422/485 PCI Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-P2104SI</b> Industrial 4-port RS-422/485 PCI Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-P2108SI</b> Industrial 8-port RS-422/485 PCI Card w/ Surge &amp; Isolation</p>	 <p><b>IPC-P2116</b> Industrial 16-port RS-422/485 PCI Card w/ Surge &amp; Isolation</p>	<p><b>RS-232/422/485</b></p>  <p><b>IPC-P3104</b> Industrial 4-port</p>  <p><b>IPC-P3108</b> Industrial 8-port RS-232/422/485 PCI Card</p>			

# Extension Accessories



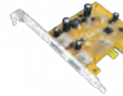
## USB Series

### USB4 **NEW**



**UPB2430**(ODM)  
USB4 40 Gbit/s  
PCIe Host Card  
w/ Type-C Receptacle  
Support DP1.4a

### USB 3.2 Gen1

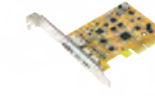


**USB2302**  
USB 3.2 Gen1 2-port  
PCIe Host Card  
(USBIF TID 350000174)



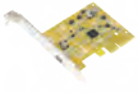
**USB4300NS**  
USB 3.2 Gen1 4-port  
PCIe Host Card  
(USBIF TID 350000211)

### USB 3.2 Gen2(Alt-Mode)



**UPA2015 **NEW****  
USB 3.2 Gen2 10G & DisplayPort 1.4/1.2  
PCIe Host Card w/ Dual Type-C Receptacle  
(Alt-Mode)

### USB 3.2 Gen2x2

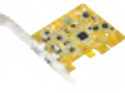


**USB2321C**  
USB 3.2 Gen2x2 20G  
PCIe Host Card  
w/ Type-C Receptacle

### USB 3.2 Gen2



**USB2312A**  
USB 3.2 Gen2 2-port  
PCIe Host Card  
w/ Type-A Receptacle



**USB2312C**  
USB 3.2 Gen2 2-port  
PCIe Host Card  
w/ Type-C Receptacle

### Powered USB



**PUB1200X**  
1-port 24V Powered USB  
& 2-port 12V Powered USB  
PCIe Host Card

## USB Type-C Adapter



**C2VC7C0**  
USB Type-C  
to VGA Adapter



**A2CZ0T0**  
USB 3.1 Gen2 10G  
USB Type-A to Type-C  
Active Dongle



**C2HF3C1 **NEW****  
USB-C to **HDMI 2.1** (8K@60Hz / 4K@144Hz) Active Adapter  
W/ Detachable USB-C PD Cable



**C2HF3C1P **NEW****  
USB-C to **HDMI 2.1** (8K@60Hz / 4K@144Hz) Active Adapter  
W/ Detachable USB-C PD Cable  
W/ PD Powered 60W USB-C Charging Port

## Video Converter



**D2H13MD**  
DisplayPort  
to **HDMI 2.0 4K@60Hz**  
Active Dongle



**D2H13N0**  
DisplayPort  
to HDMI Dongle



**D2V17C0**  
DisplayPort  
to VGA Dongle



**H2V37C0**  
HDMI  
to VGA Dongle



**I2V67C0 **NEW****  
DVI-D  
to VGA Adapter

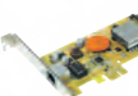


**H2V97C0**  
HDMI  
to VGA Adapter



**H2V57C0**  
Micro HDMI  
to VGA Adapter

## 2.5G Network PoE Series



**LAN1225PS**  
1-port 2.5G BASE-T  
Network PoE  
PCIe Card  
Power Input options:  
PCIe Bus power - 12V  
SATA power - 12V

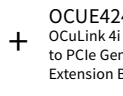


**LAN2225P**  
2-port 2.5G BASE-T  
Network PoE  
PCIe Card  
Power Input options:  
PCIe Bus power - 12V  
6 pin GPU power - 12V  
External power - 12V~24V

## OCuLink Series



**OCUM4221 **NEW****  
M.2 2280 M key PCIe Gen4x4  
to OCuLink 4i SFF-8612  
Adapter



**OCUE4241 **NEW****  
OCuLink 4i SFF-8612  
to PCIe Gen4x16 slot(4 lanes)  
Extension Board

## PCIe to M.2



**P2M04M01**  
PCIe Gen3x4  
to M.2 (Key-B+M)  
PCIe Card  
(Support PCIe #CLK\_REQ)  
M.2 Module Format:  
2280 / 2260 / 2242 / 2230



**P2M16M40 **NEW****  
PCIe Gen4  
to M.2 Key-M x4  
PCIe Card  
M.2 Module Format:  
2280 / 2260 / 2242

## USB to I/O Adapter

### RS-232



**UTS1009GC**  
USB to 1-port  
**UTS1009DF**  
USB to 1-port w/FTDI IC  
**UTS2009GC**  
USB to 2-port  
RS-232 Adapter



**UTS4009PF**  
USB to 4-port  
RS-232 Serial HUB

### RS-422/485 **NEW**



**UTS1109B**  
USB to 1-port  
RS-422/485 Adapter



**UTS4109P**  
USB to 4-port  
RS-422/485 ComHUB

### Powered COM **NEW**



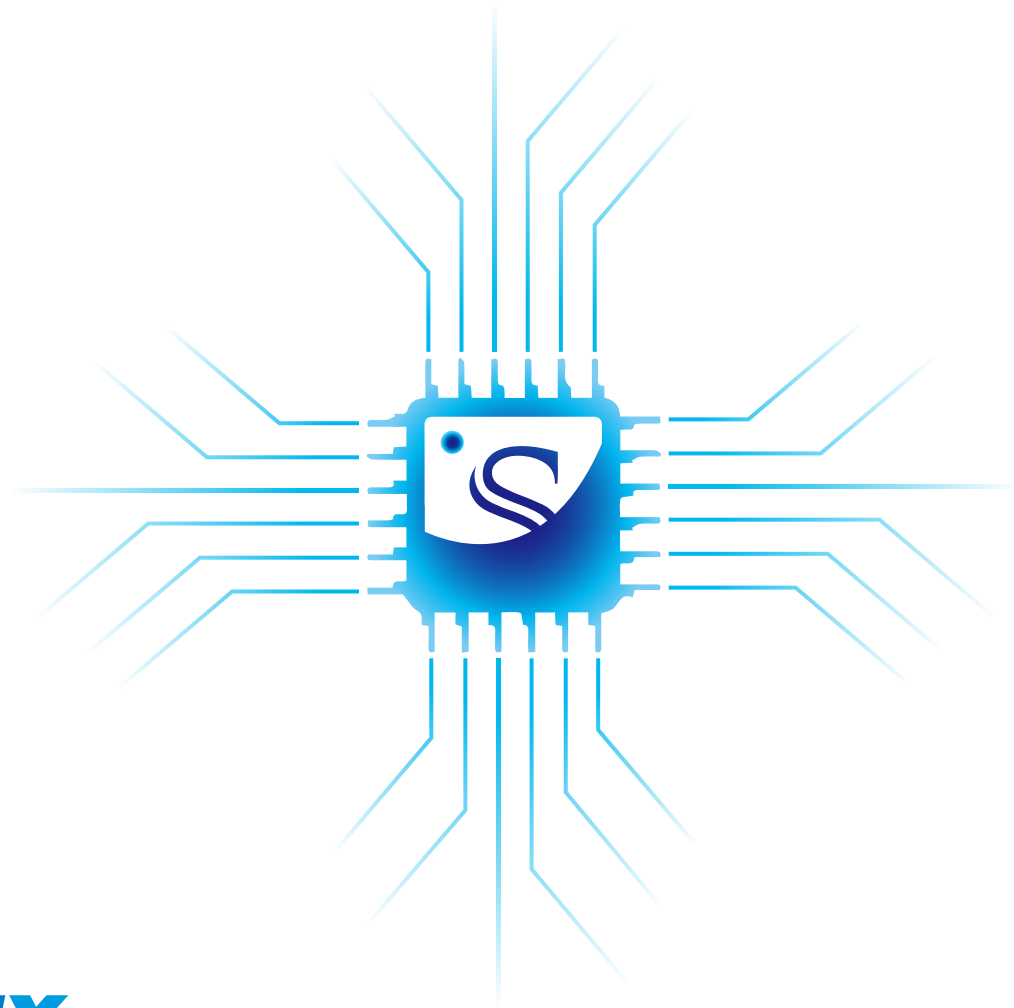
**UTS4009C**  
USB-C to 4-port  
Powered RS-232  
Serial HUB

### Printer Port



**UTP1025B**  
USB to Printer  
Adapter

**UTM1925C**  
USB to RS-232 + Printer  
Adapter



**SUNIX**

## TAIWAN

TAIPEI HEADQUARTERS

Tel : +886-2-8913-1987

R&D CENTER

Tel : +886-2-8913-1987

Email : [info@sunix.com.tw](mailto:info@sunix.com.tw)

---

## CHINA

BEIJING

Tel : +86-10-65308421

SHENZHEN

Tel : +86-0755-82339025

Email : [info@sunix.com.cn](mailto:info@sunix.com.cn)

---

## EUROPE

GERMANY

Tel : +49 (0) 69-95209506

Email : [info@sunix-euro.de](mailto:info@sunix-euro.de)

SUNIX was established in 1986. In 1995, we released the world's first RS-232 single-chip communication card; ever since, we have become the go to serial cards specialist, and number one world sales leader for serial cards. SUNIX's headquarter and R&D Center is located in Taiwan, and our factory in Kunshan, China. SUNIX is one of very few vertical integration suppliers with original chip design, software/hardware/firmware designs and supports, high quality products manufacturing, as well as global sales capabilities. For more than 30 years, SUNIX has specialized in the field of "Commercial communication". In this past year, we announced a revolutionary design for the IoT era, EAZInet, a true "Plug and Play" networking technology, which is able to provide the best intelligent transmission solutions for IoT applications. At SUNIX, we are striving for environmental protection and active participation in public welfare. Like our slogan "**Plug Into A Brand-new World.**"

