

DeviceEdge\_AGX Orin Series

# AIE-KX13/AIE-KX23

**USER MANUAL** 

# **Document Change History**

| Version | Date       | Description                                 |
|---------|------------|---|
| V1.0    | 2023/03/25 | Initial Release.                            |
| V1.1    | 2023/04/11 | Update pictures with I/O, RS422 pin define. |

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Version 1.0

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- Product name and serial number
- Description of your peripheral attachments
- Description of your software (operating system, version, application software, etc.)
- A complete description of the problem
- The exact wording of any error messages

Visit the Aetina website at <a href="https://www.Aetina.com/support-warranty-policy.php">https://www.Aetina.com/support-warranty-policy.php</a> where you can find the latest information about the product.

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This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Aetina, or which have been subject to misuse, abuse, accident or improper installation. Aetina assumes no liability under the terms of this warranty as a consequence of such events.

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- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

### **ESD Warning**

This product, like all electronic products, uses the product that can be damaged by electrostatic discharge (ESD). When handling, care must be taken so that the devices are not damaged. Damage due to inappropriate handling is not covered by the warranty. The following precautions must be taken:

- Do not open the protective conductive packaging until you have read the following and are at an approved anti-static workstation.
- If working on a prototyping board, use a soldering iron or station that is marked as ESD-safe.
- Always disconnect the product from the prototyping board when it is being worked on.
- Always discharge yourself by touching a grounded bare metal surface or approved anti-static mat before picking up an ESD - sensitive electronic component.
- Use an approved anti-static mat to cover your work surface.



# **Safety Precautions**

Please read the following safety instructions carefully. It is advised that you keep this manual for future references:

- 1. All cautions and warnings on the equipment should be noted.
- 2. Make sure the power source matches the power rating of the device.
- 3. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 6. Always completely disconnect the power before working on the system's hardware.
- 7. Keep this equipment away from humidity.
- 8. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 9. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 10. Be sure that the room in which you choose to operate your system has adequate air circulation. Ensure that the chassis cover is secure.
- 11. The chassis design allows cooling air to circulate effectively. An open chassis permits air leaks, which may interrupt and redirect the flow of cooling air from internal components.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 14. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 15. If any of the following situations arises, please the contact our service personnel:
  - Damaged power cord or plug
  - Liquid intrusion to the device
  - Exposure to moisture
  - Device is not working as expected or in a manner as described in this manual
  - The device is dropped or damaged
  - vi. Any obvious signs of damage displayed on the device

# **Contents**

| 1. Introduction |       | 7                                       |    |
|-----------------|-------|---|----|
|                 | 1.1   | Features                                | 7  |
|                 | 1.2   | Specifications                          | 8  |
| 2.              | Har   | dware Information                       | 10 |
|                 | 2.1   | I/O Interface                           | 10 |
|                 | 2.2   | External Connector Summary              | 10 |
|                 | 2.2.  | 1 Connector Interface                   | 11 |
|                 | 2.3   | Power Consumption                       | 15 |
|                 | 2.4   | Mechanical Dimensions                   | 16 |
| 3.              | Soft  | tware Installation                      | 17 |
| 4.              | Rec   | covery Mode                             | 17 |
| 5.              | Initi | al Setup                                | 18 |
|                 | 5.1   | Prepare the Materials                   | 18 |
|                 |       | Hardware Connection                     |    |
|                 | 5.3   | Setup Details                           | 18 |
| 6.              | Edg   | jeEye                                   | 19 |
|                 | 6.1   | Aetina 360 Edge Administration Platform | 19 |
|                 |       | Feature                                 |    |
|                 | 6.3   | System Requirements                     | 20 |

#### Introduction 1.

DeviceEdge AGX Orin series – AIE-KX13/AIE-KX23 is a standard system, supporting for NVIDIA Jetson AGX Orin. The system is with smart button for one-key recovery function to address critical system failure and real-time monitoring for status of device through the AIM (Aetina Intelligent Management).





#### **Features** 1.1

- Support NVIDIA Jetson AGX Orin™ 32GB/64GB module
- 1 x GbE/1 x 10GbE LAN port
- 1 x B-Key/1 x E-Key/1 x M-Key slot
- Wide Power Input Range 9 to 36 VDC
- Operating Temperature -25°C ~ +70°C
- Out of Band function & recovery function support

# 1.2 Specifications

System configuration

| Specification  | AIE-KX13  | AIE-KX23   |
|--|---|--|
| Module Compatibility   | NVIDIA Jetson AGX Orin 32GB   | NVIDIA Jetson AGX Orin 64GB  |
| Al Performance   | 200 TOPs  | 275 TOPs   |
| GPU  | 1792-core NVIDIA Ampere GPU with56 Tensor Cores   | 2048-core NVIDIA Ampere GPU with 64 Tensor Cores                                       |
| CPU  | 8-core Arm® Cortex®-A78AE<br>v8.2 64-bit CPU 2MB L2 + 4MB L3  | 12-core Arm <sup>®</sup> Cortex <sup>®</sup> -A78AE<br>v8.2 64-bit CPU 3MB L2 + 6MB L3 |
| Memory   | 32 GB 256-bit LPDDR5 204.8 GB/s   | 64GB 256-bit LPDDR5 204.8 GB/s   |
| Storage  | 64GB eMMC 5.1   |  |
| Display  | 1 x HDMI 2.0 Type A   |  |
| Audio  | Line-out/Line-in/Mic (optional with da  | ughter board)  |
| LAN  | 1 x RJ-45 GbE port, 1 x RJ-45 10Gb  | E port   |
| USB  | 2 x USB 3.2 Gen1 Type A, 1 x USB 2.0 (DB-15), 1 x USB 2.0 Type-C (OTG only), 1 x USB 3.2 Type-C Gen 2   |  |
| 2 x I2C, 1 x SPI, 5 x GPIO  1 x RS-232, 1 x RS-422 / RS-485  2 x CAN 2.0b w/ isolation  1 x microSIM Card Slot |   |  |
| Expansion  | 1 x M.2 B-Key 3042/3052 (support USB 3.2 Gen1, USB 2.0) 1 x M.2 E-Key 2230 (support PCle x1 Gen4, USB 2.0) 1 x M.2 M-Key 2280 (support NVMe, PCle x2 Gen4) 1 x MicroSD Slot |  |
| MISC. Function   | 1 x Power / Recovery / Reset Button 2 x UART, 1 x UART (Debug only)   |  |
| Power Input/Connector  | DC-IN 9 to 36 VDC / 4-Pin DC Jack Power Connector   |  |
|  |   | lle: 9.9 W<br>ull Loading: 75.25 W   |
| Power Consumption  | Idle: Connect with Keyboard, Mouse<br>Full Loading: Connect with keyboard<br>and GPU 100% loading   | • •  |



| Dimension (W x Dx H) | 210 x 124.7 x 84 mm (8.3 x 4.91 x 3.3 in)   |
|----------------------|---|
| Mounting             | Wall Mount / Din Rail (optional)  |
| Net Weight           | 1.969 kg (4.34 lb)  |
| Vibration            | 1 Grms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis   |
| Shock                | 10 G, IEC 60068-2-27, half sine, 11 ms duration   |
| Temperature          | Operating Temperature: -25°C ~ +70°C (-13° F ~ 158° F) Storage Temperature: -40°C ~ +85°C (-40° F ~ 185° F) |
| Humidity             | 90% @ 40°C Related Humidity, Non-condensing   |

# 2. Hardware Information

# 2.1 I/O Interface



Figure 2.1 AIE-KX13/23 I/O Interface

# 2.2 External Connector Summary

| Location | External Connector | Description                   |
|----------|--------------------|-------------------------------|
| Front    | Power              | Power pushbutton              |
|          | DC IN              | Power Connector 9V-36V        |
|          | LAN                | 10 GbE Port                   |
|          | LAN                | 1 GbE Port                    |
|          | HDMI               | HDMI Type-A female connector  |
|          | USB 1              | USB3.2 Gen1 Type-A connector  |
|          | USB 2              | USB3.2 Gen1 Type-A connector  |
|          | OTG                | OTG Type-C Port               |
| Rear     | DB-15              | DB15 female connector x 2 pcs |
|          | DB-9               | DB9 male connector x 4 pcs    |
|          | Recovery           | Recovery pushbutton           |
|          | Reset              | Reset pushbutton              |
|          | SIM Slot           | Micro SIM Card Slot           |
|          | SD Slot            | Micro SD Card Slot            |

# 2.2.1 Connector Interface

#### Power

| Item     | Description |
|----------|-------------|
| Location | Front       |
| Туре     | Pushbutton  |



#### **■** Power input connector

| Item     | Description             |
|----------|-------------------------|
| Location | Front                   |
| Туре     | 9V to 36V 4-Pin DC Jack |



#### ■ 10G LAN / 1G LAN

| Item     | Description     |
|----------|-----------------|
| Location | Front           |
| Туре     | RJ-45 Connector |









#### ■ HDMI

| Item     | Description                  |
|----------|------------------------------|
| Location | Front                        |
| Туре     | HDMI Type-A female connector |





### ■ Dual USB3.2 Gen1 Type-A connector

| Item     | Description           |
|----------|-----------------------|
| Location | Front                 |
| Туре     | Type-A USB connector  |
| Pin      | Refer to USB Standard |

USB 2



USB 1

#### **■** Dual Type-C connector

| Item     | Description                                       |
|----------|---|
| Location | Front   |
| Туре     | Type-C USB connector                              |
| Pin      | Refer to USB Standard                             |
| Notes    | USB C: USB3.2 Type-C Port<br>OTG: OTG Type-C Port |



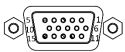


USB C

#### **■** DB15 female connector

| Item     | Description |
|----------|-------------|
| Location | Rear        |
| Туре     | I2C/USB/SPI |

# 12C / SPI / USB

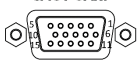


| Pin# | Definition | Pin# | Definition |
|------|------------|------|------------|
| 1    | SPI_MOSI   | 2    | SPI_SCK    |
| 3    | SPI_MISO   | 4    | SPI_CS1    |
| 5    | SPI_CS0    | 6    | I2C_1_CLK  |
| 7    | I2C_1_DAT  | 8    | I2C_2_CLK  |
| 9    | I2C_2_DAT  | 10   | 3.3V       |
| 11   | USB_DM     | 12   | USB_DP     |
| 13   | 5V         | 14   | GND        |
| 15   | GND        |      |            |

#### ■ DB15 female connector

| Item     | Description |
|----------|-------------|
| Location | Rear        |
| Туре     | GPIO/UART   |

#### GPIO/UART



| Pin# | Definition                     | Notes  | Pin# | Definition                      | Notes  |
|------|--------------------------------|--------|------|---------------------------------|--------|
| 1    | GPIO_1 (GPIO17 /<br>PP.04 444) | IN/OUT | 2    | GPIO_2 (GPIO11 /<br>PAC.05 491) | IN/OUT |
| 3    | GPIO_3 (PWM01 /<br>PR.00 456)  | IN/OUT | 4    | GPIO_4 (GPIO27<br>/ PN.01 433)  | IN/OUT |
| 5    | GPIO_5 (GPIO35 /<br>PH.00 391) | IN/OUT | 6    | UART1_TX                        |        |
| 7    | UART1_RX                       |        | 8    | UATR1_CTS                       |        |
| 9    | UATR1_RTS                      |        | 10   | 3.3V                            |        |
| 11   | UATR4_RT                       |        | 12   | UATR4_TX                        |        |
| 13   | 5V                             |        | 14   | GND                             |        |
| 15   | GND                            |        |      |                                 |        |

#### ■ DB9 male connector

| Item     | Description   |
|----------|---------------|
| Location | Rear          |
| Туре     | RS-422/RS-485 |



| Pin# | Definition | Pin# | Definition |
|------|------------|------|------------|
| 1    | RxD+       | 2    | RxD-       |
| 3    | TxD-/Data- | 4    | TxD+/Data+ |
| 5    | GND        | 6    | NC         |
| 7    | NC         | 8    | NC         |
| 9    | NC         |      | NC         |

#### ■ DB9 male connector

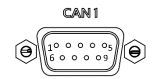
| Item     | Description |
|----------|-------------|
| Location | Rear        |
| Туре     | RS-232      |



| Pin# | Definition | Pin# | Definition |
|------|------------|------|------------|
| 1    | NC         | 2    | RX         |
| 3    | TX         | 4    | NC         |
| 5    | GND        | 6    | NC         |
| 7    | RTS        | 8    | CTS        |
| 9    | NC         |      |            |

#### ■ DB9 male connector

| Item     | Description |
|----------|-------------|
| Location | Rear        |
| Туре     | CAN         |



| Pin# | Definition | Pin# | Definition |
|------|------------|------|------------|
| 1    | NC         | 2    | CAL_L      |
| 3    | GND        | 4    | NC         |
| 5    | NC         | 6    | NC         |
| 7    | CAL_H      | 8    | NC         |
| 9    | NC         |      |            |

#### ■ DB9 male connector

| Item     | Description |
|----------|-------------|
| Location | Rear        |
| Туре     | CAN         |



| Pin# | Definition | Pin# | Definition |
|------|------------|------|------------|
| 1    | NC         | 2    | CAL_L      |
| 3    | GND        | 4    | NC         |
| 5    | NC         | 6    | NC         |
| 7    | CAL_H      | 8    | NC         |
| 9    | NC         |      |            |

#### ■ Al button (One-key recovery pushbutton)

| Item     | Description |
|----------|-------------|
| Location | Side        |
| Туре     | Pushbutton  |



#### ■ Reset & Recovery Button

| Item     | Description | RECOVERY |
|----------|-------------|----------|
| Location | Side        | i reset  |
| Туре     | Pushbutton  |          |

#### ■ SIM & SD Card slot

| Item     | Description      |                  |
|----------|------------------|------------------|
| Location | Rear             | SIM CARD SD CARD |
| Туре     | Performed socket |                  |

# 2.3 Power Consumption

The power consumption shown as below is the theoretical value with AGX Orin module installed on AIE-KX13.

| Specification | Theoretical Maximum System power   |
|---------------|--|
| Idle          | 9.655W (Connect with keyboard, mouse, and HDMI display)                              |
| Full loading  | 55.25W (Connect with keyboard, mouse and HDMI display with CPU and GPU 100% loading) |

The power consumption shown as below is the theoretical value with AGX Orin module installed on AIE-KX23.

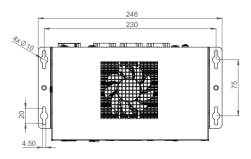
| Specification | Theoretical Maximum System power   |  |
|---------------|--|--|
| Idle          | 9.9W (Connect with keyboard, mouse, and HDMI display)                                |  |
| Full loading  | 75.25W (Connect with keyboard, mouse and HDMI display with CPU and GPU 100% loading) |  |

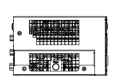
Please refer to the following power consumption of individual I/O interface according to your use case.

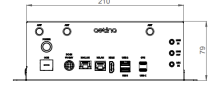
| Туре                         | Theoretical Maximum System power |
|------------------------------|----------------------------------|
| USB 3.2 Gen1 Type A (1 port) | 4.5 W                            |
| USB TypeC                    | 4.5 W                            |
| HDMI                         | 0.25 W                           |
| M.2 E KEY                    | 2 W                              |
| M.2 M KEY                    | 7 W                              |
| M.2 B KEY                    | 3 W                              |
| CAN Bus                      | 1 W                              |
| SD Card                      | 0.72 W                           |
| RJ45(PHY)                    | 0.83 W                           |
| RJ45(10G)                    | 3.43 W                           |

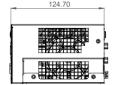
# 2.4 Mechanical Dimensions

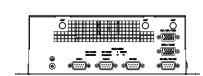
### ■ System & Mounting Dimensions

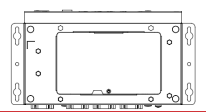












### 3. Software Installation

Aetina NVIDIA Jetson products have built-in BSP so the users don't have to install it after getting the products. Since we develop our own BSP, the users may need to follow the BSP installation SOP to re-install/upgrade/downgrade the BSP. Please visit the Aetina website or contact with Aetina FAE at <a href="mailto:Tech\_support@aetina.com">Tech\_support@aetina.com</a> for installation guides, BSPs and technical tips.

# 4. Recovery Mode

The USB2.0 Type-C (support OTG) port of AIE-KX13/AIE-KX23 can be connected to another host device (Linux PC running NVIDIA Jetpack<sup>TM</sup>) to run recovery process for re-flashing BSP. Note: Please backup user personal files before flashing process

Step 1: Connect the OTG USB port to another host device which supplying updated BSP file.

Step 2: Press and hold the Reset button, then press and hold the Recovery button continually.

Step 3: After one second (1 sec.) release the Reset button first, then release the Recovery button.

<u>Step 4:</u> The Orin Nano or NX will show up as a new NVIDIA device on USB list (Terminal console) at the host device.

Step 5: Running re-flashing BSP process can be executed by the host device now.

# 5. Initial Setup

Before using AIE-KX13/AIE-KX23, please follow the steps below to have initial setup.

# **5.1 Prepare the Materials**

Please prepare the materials list below.

- A monitor with HDMI and respective cables
- USB keyboard and mouse
- Ethernet cable

#### **5.2 Hardware Connection**

Here is the AIE-KX13/AIE-KX23 below and for the initial setup, users will need to connect LAN port, keyboard and mouse via USB interface, HDMI interface, and power connector.



# 5.3 Setup Details

- 1. Connect to the monitor while powering off
- 2. Power on and automatically enter the OS
- 3. Log in to the Ubuntu OS via credentials below

Username: nvidia Password: nvidia

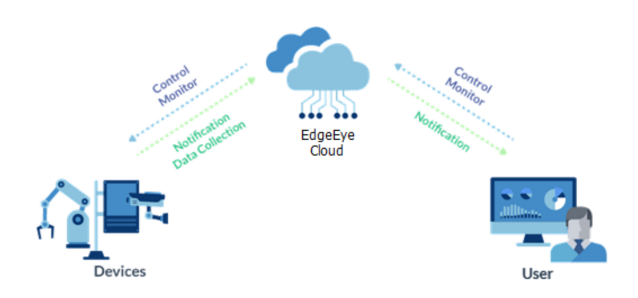
For more information on how to use Ubuntu and NVIDIA Jetson modules, please visit Ubuntu and NVIDIA website.

# 6. EdgeEye

# 6.1 Aetina 360 Edge Administration Platform

#### Introduction

To help clients efficiently and systematically manage edge devices deployed in different locations, Aetina offers several cloud management platforms. For example, EdgeEye, an Aetina browser-accessed management platform, allows clients to conveniently manage edge devices via intranet-connected cell phones, tablets, or laptops, no matter where the devices are deployed. It shows diversified status of devices with user-friendly interfaces to help clients check if user-defined values are in the normal range, including CPU/GPU loading and temperature, memory loading, storage status, deployment sites, and unsolved events setting. In addition, EdgeEye supports functions of reboot, shutdown, backup, and recovery via out-of-band management modules, especially when clients are intuitively aware of abnormal charts on the dashboard.



#### 6.2 Feature

#### **Edge Device Management**

Monitor edge devices' hardware status, such as CPU, GPU, Memory's utilization and capacity.

#### **Alert Notification**

Customized alert threshold and when getting abnormal data from edge devices, send warning notification immediately.

#### **Remote Controlling**

Reboot and shut down edge device through the operating system's command from server when needs.

#### **User-Friendly Operation Interface**

User can set and arrange monitoring data format by their needs.

Group devices control and Scheduler

# 6.3 System Requirements

#### **Web Service**

Web browsers support HTML5, CSS3, JavaScript:

Microsoft Edge 103.0+

Google Chrome: 9.0+

Firefox:15.0+

Safari:5.1+

#### Server

Hardware Minimum Requirements:

IntelR Core™ i5 2.3 Ghz CPU or above

32 GB RAM

200 GB root partition for the system

Operating System:

Linux Ubuntu 18.04+

**Browser** 

Google Chrome 9.0+

#### Client

Support all Aetina products



Mail : sales@Aetina.com