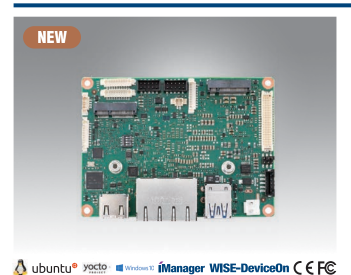


Intel® Atom® x6000 Series Processor (Code Name: Elkhart Lake) **Pico-ITX SBC**



Features

- Intel Atom x6000E Series
- Onboard LPDDR4x up to 8GB and EMMC up to 128GB
- Support 12~24V wide voltage range and -40~85°C operating temperature
- 2x GbE LAN, 2x USB3.2, 2x RS-232/422/485, I2C
- M.2 E-Key and B-Key for SATA storage, option to support RS-232 module
- Support iManager & Software APIs, WISE-DeviceOn, and EdgeAl Suite

Software APIs:

















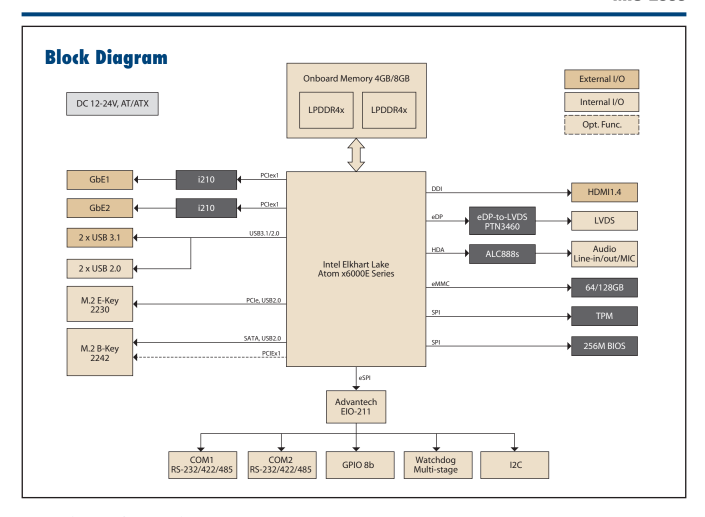






Specifications

| • | | | | | | | |
|---|----------------------|--|----------------------------|---|--|--|--|
| | Processor | x6211E | x6413E | x6425E | | | |
| Platform | Max. Frequency | 3.0GHz | 3.0GHz | 3.0GHz | | | |
| | Base Frequency | 1.3GHz | 1.5GHz | 2.0GHz | | | |
| | Core/Tread | 2/2 | 4/4 | 4/4 | | | |
| | L2 Cache | 1.5 MB | 1.5 MB | 1.5 MB | | | |
| | CPU TDP | 6W | 9W | 12W | | | |
| | Chipset | Intel® Chipset (SoC Integrated) | | | | | |
| | BIOS | AMI UEFI 256Mbit | | | | | |
| | Technology | LPDDR4x-3200 | LPDDR4x-3200 | LPDDR4x-3733 | | | |
| | Max. Capacity | 4GB | 4GB | 8GB | | | |
| Memory | Channel/Socket | Dual Channels / Onboard | | | | | |
| | ECC Support | IBECC | IBECC | IBECC | | | |
| torage | eMMC | 64GB | 64GB | 128GB | | | |
| | Controller | Intel® UHD Graphics for 10th Gen Intel® | Processors | | | | |
| | Max. Frequency | 750MHz | 750MHz | 750MHz | | | |
| Graphics | Base Frequency | 350MHz | 500MHz | 500MHz | | | |
| | 3D/HW Acceleration | DX12, OGL4.5, OCL1.2, Vulkan 1.1; HW encode HEVC/H.265, MPEG2, JPEG/MJPEG | | | | | |
| | LCD | LVDS Dual Channel 18/24-bit LVDS | | | | | |
| Display I/F | HDMI | Up to 2160 x 3840 @ 30Hz | | | | | |
| opiaj I/I | Multiple Display | υρ ιυ 2 του x 3ο4υ @ 30π2 LVDS+HDMI | | | | | |
| | Controller | 2 x RJ-45.LAN1: Intel i210. LAN2: Intel | i210 | | | | |
| thernet | Speed | 10/100/1000 Mbps | 1210 | | | | |
| | Ethernet | 2 x RJ-45 | | | | | |
| | VGA/HDMI/DP | -/1/- | | | | | |
| xternal I/O | USB3.2/USB2.0 | 2/- | | | | | |
| | Power DC-Jack | Optional | | | | | |
| | SATA | - | | | | | |
| | USB2.0 | 2 | | | | | |
| | Serial Bus | 1x I ² C | | | | | |
| | COM Port | 2 x RS-232/422/485 | | | | | |
| nternal I/O | GPIO | , , | | | | | |
| illemai i/O | Audio | 8-bit general purpose input output I/O | | | | | |
| | Invertor | Realtek ALC888, Line-in/Line-out/MIC | | | | | |
| | LPC/SPI Bus | 12V/5V | | | | | |
| | | eSPI for EIO-211 / SPI for TPM / no LPC | | | | | |
| | Front Panel Control | Power-on, Reset, Buzzer, SATA LED, CaseOpen | | | | | |
| Daniel Frankrica | Watchdog Timer | Programmable 1 ~ 65535 sec/min | | | | | |
| Board Feature | TPM | TPM2.0 (Infineon SLB 9670) SW API for Hardware Monitor, Smart Fan Control, Brightness Control, I2C, GPIO, WDT | | | | | |
| | iManager 3.0 | | | | | | |
| Expansion | M.2 | 1x M.2 E-Key for 2230 module (PClex1 | | Clay1 to support PCIs storage or PC 222 module) | | | |
| | Supply Voltage | 1x M.2 B-Key for 2242 module (SATA, USB2.0 to support SATA storage; BOM option to PClex1 to support PCle storage or RS-232 module) Vin: DC 12-24V +/- 10%; RTC Battery: Lithium 3V/210mAH | | | | | |
| | Connector | 2pin Power Connector (180D); Optiona | | | | | |
| 'ower | Power Management | AT. ATX | I. DO-IN Jack | | | | |
| OWEI | | | 27 40M (12M) 20 GEW (24M) | 27 00W (12M) 20 01W (24M) | | | |
| | Max. Consumption | 22.30W (12V), 23.86W (24V) | 27.40W (12V), 29.65W (24V) | 27.86W (12V), 29.81W (24V) | | | |
| | Idle Consumption | 9.26W (12V), 11.21W (24V) Operating Standard: 0 ~ 60 °C (32 ~ 14 | 9.41W (12V), 11.90W (24V) | 8.95W (12V), 11.37W (24V) | | | |
| Environment | Temperature | Operating Standard: 0 ~ 60 °C (32 ~ 14 Operating Extend: -40 ~ 85 °C (-40 ~ 1 Storage: -40 ~ 85 °C (-40 ~ 185 °F) | | | | | |
| | Humidity | Operating: 40 °C @ 95% relative humidity, non-condensing Storage: 60 °C @ 95% relative humidity, non-condensing | | | | | |
| | Vibration Resistance | 3.5 Grms | | | | | |
| Certification | EMC | CE, FCC Class B | | | | | |
| Mechanical Dimensions 100 x 72 mm (3.9" x 2.8") | | | | | | | |
| | Net Weight | 86g | | | | | |



Ordering Information

| PN | CPU | Max. Frequency | Core | Memory | eMMC | USB3.2 | GbE | Cable Kit | Thermal Solution | Operating Temperature |
|------------------|--------|----------------|------|--------|-------|--------|-----|-----------|------------------|------------------------------|
| MIO-2363AW-P1A1 | x6211E | 3.0GHz | 2 | 4GB | 64GB | 2 | 2 | Υ | Y; Passive | -40 ~ 85 °C |
| MIO-2363AW-P2A1 | x6413E | 3.0GHz | 4 | 4GB | 64GB | 2 | 2 | Υ | Y; Passive | -40 ~ 85 °C |
| MIO-2363AW-P3A1 | x6425E | 3.0GHz | 4 | 8GB | 128GB | 2 | 2 | Υ | Y; Passive | -40 ~ 85 °C |
| MIO-2363ALW-P1A1 | x6211E | 3.0GHz | 2 | 4GB | 64GB | 2 | 2 | N | N | -40 ~ 85 °C |
| MIO-2363ALW-P3A1 | x6425E | 3.0GHz | 4 | 8GB | 128GB | 2 | 2 | N | N | -40 ~ 85 °C |

Packing List

| Part No. | Description | Quantity |
|----------------|-----------------------------------|----------|
| | MIO-2363 SBC | 1 |
| 2006236300 | Startup Manual | 1 |
| 1970005240T001 | MIO-2363 Passive Heatsink | 1 |
| 1700030406-01 | USB cable (2 ports, 20cm) | 1 |
| 1700030404-01 | COM port cable (20cm) | 2 |
| 1700019584-01 | Audio cable (3 phone jacks, 20cm) | 1 |
| 1700019705-01 | ATX 2x2P power cable (10cm) | 1 |

Rear I/O View



Optional Accessories

| Part No. | Description | | |
|----------------|-----------------------|--|--|
| 1970005500N001 | MIO-2363 heatspreader | | |

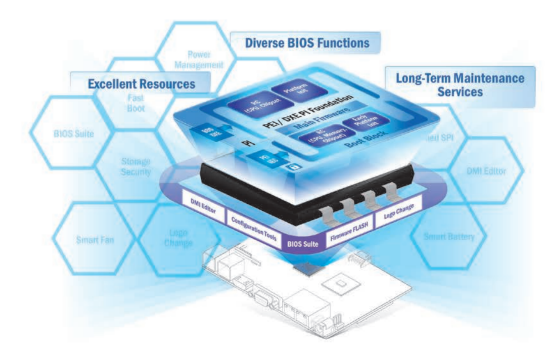
Embedded OS/API

| | _ | |
|--------------|--------------------|--|
| 08 | Part No. | Description |
| Win10 | 20706WX1ES0123 | 64-bit (UEFI mode only) |
| Ubuntu | 20706U20DS0026 | Ubuntu Desktop 20.04 LTS 64-bit Image & License Sticker for MIO-2363 |
| Yocto BSP | Support by Request | Yocto BSP and Test Image |
| Software API | Website Download | SUSI v4.0 |

Reliable Embedded BIOS Solutions

Custom BIOS services with long-term support

Advantech's high-quality embedded BIOS solutions deliver rapid execution and feature expert BIOS team support. These solutions feature multi-functional designs that ensure security and enable power/boot management. Advantech further provides 10+ years of BIOS version management, internal management, and longevity support for both hardware and BIOS — enhancing application efficiency, diversifying functionality, and optimizing performance.



Embedded BIOS Solution Advantages

Sufficient Sources

- Strong partnership with BIOS vendors
- 50+ engineers with extensive industrial BIOS experience

Diverse BIOS Functions

- · Multi-layer security
- · 3 second fast boot
- Power management
- BIOS suite utility

Long-Term Maintenance Services

- · Platform longevity support
- · 10-year BIOS version control
- · BIOS remote backup

Value-Added Customization Process



Embedded Linux Support and Design-in Services

Hardware Certified Ubuntu and Yocto with Eco Partner Services

Linux is the most popular embedded OS for transportation, outdoor services, factory automation, and mission critical applications. Its open source and kernel reliability features ease security updates, and make it particularly adaptable to new AI and Edge computing technology. Advantech has cooperated with Canonical and other software partners to provide hardware certified Ubuntu image and Yocto BSP as Linux offerings. The Advantech, Embedded Linux, and Android Alliance (ELAA) delivers local software services and consultation.



Features

Certified OS and BSP

- Platform compatibility tests
- Preloaded functional driver and software stacks

Licensed Services

- License authorized Canonical delivers
 10-years of bug fixes and security updates
- · In-house bundled service

Numerous AI and Edge Resources

- Containerized technology for service provision and deployment
- Al resources from Caffe, TensorFlow, and mxnet

Local Partner Alliance

Embedded Linux and Android Alliance (ELAA)

Edge Al Suite
Al development for diverse application at the Edge

Increasing demand for AI inference/analytic capabilities at the Edge make AI training models, software development environments, and hardware configuration key factors in successful solution deployment. Advantech's Edge Al Suite helps users build Al demo devices quickly and choose optimal hardware solutions easily.



5x Performance **Boost**

- Integrated Intel[®] OpenVINO™ technology
- · Boost Al using Advantech hardware

All-in-one Installation

- · Build Al environment in under 5 minutes
- Ready-to-use configuration

One Click Al Experience

- · User friendly configuration guidance
- · One-click Benchmark acquisition

Plug-and-play **Environment**

- · Easy access to 100+ Al inference extensions
- Software development package available

Discover Cost-effective Hardware

- Diverse CPU/RAM options
- · Find hardware solutions for Al development

WISE-DeviceOn

Massive IoT Device Management Utility

IoT deployment and management typically involves numerous disparate devices installed on multiple sites. These devices require effective monitoring, managing, and tracking. Advantech's easy-to-use WISE-DeviceOn interface enables users to remotely monitor device health, troubleshoot problems, and send software/firmware updates over-the-air (OTA). In sum, DeviceOn empowers quick real-time responsiveness to emerging problems.



Features

Comprehensive Management

- · Devices status
- · Peripherals/firmware
- Open for extension

Remote Access

- · Real-time monitoring
- Remote controls
- Troubleshooting

Efficient Operations

- · Zero-touch on-boarding
- OTA updates
- · Batch control

Product Highlights



SOM-6883

High-performance 11th Gen Intel® COMe Type 6 Module



MIO-5375

Compact 11th Gen Intel® Outdoor Focused 3.5" SBC



FPC-B5587

10th Gen Intel[®] Xeon[®] based Edge server



Arm based IoT Edge Gateway