

AMD Ryzen™ Embedded 7000 Series processors MicroATX with 1x DP, 2x HDMI, 4x COM, 6x 2.5Gbe LANs, 8x USB 3.2, 1x USB2.0 Type A



## **Features**

- AMD Ryzen™ Embedded 7000 Series processors with B650 chipset
- 6 2.5Gbe LAN ports for multiple IP-based devices
- Triple displays by 1 DP and 2 HDMI
- High-speed expansions: 8 USB 3.2, 1 M.2 M-key (PCle Gen4 x4)
- Windows Server and Windows 10/11
- 1 internal USB2.0 type A to support USB keylock functions

Software APIs:









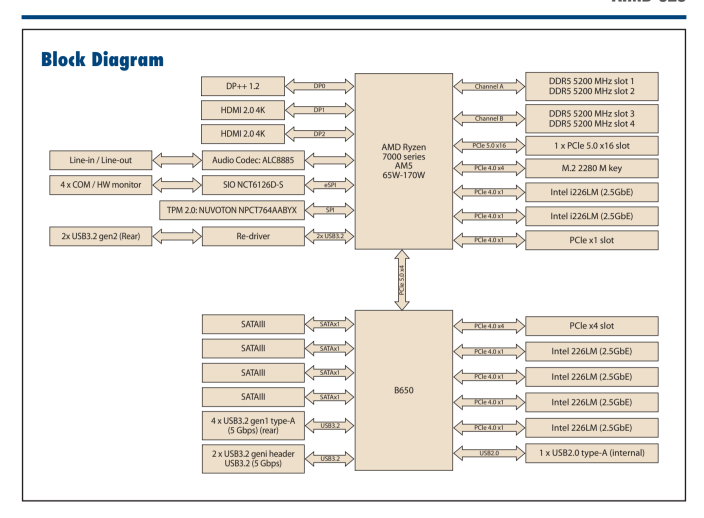
Utilities:





# **Specifications**

Core Number		CPU	Ryzen 7 7700X	Ryzen 5 7600X	Ryzen 9 PRO 7945	Ryzen 7 PRO 7745	Ryzen 5 PRO 7645					
Base Frequency	Processor System	Core Number										
Processor System												
L3 Catche   32 Mib												
TDP (W)			32 MB	32 MB		32 MB	32 MB					
Graphic					65W							
Chipset   BIOS												
BIOS												
PCle x4				oit SPI								
Expansion Slot  PCle x4 PClex1 PClex2 PClex1 PClex4 PClex4 PClex1 PClex4 PClex4 PClex4 PClex4 PClex4 PClex5 PClex4 PClex4 PClex6 PClex6 PClex6 PClex6 PClex7 PClex4 PClex7 PClex		PCle x16	1 (Gen5, x16 sig	gnal from CPU)								
PCIex1												
M2	Expansion Slot											
Technology					U)							
Memory         Max. Capacity Socket         128GB (32GB per DIMM) 4 x 288 pin U DIMM           Controller HDMI         Radeon™ Graphics 1, up to 3840 x 2160@60Hz 2, up to 3840 x 2160@60Hz Dual Display           Display Port Dual Display         HDMI+DP, HDMI+HDMI Triple Display           HDMI+DP, HDMI+HDMI Triple Display         HDMI+HDMI+DP           Ethernet         Controller Connector         6 x lntel 1226LM (2.5GbE) 6 x RJ 45           SATA         Max Data Transfer Rate 0 ty         600 MB/s Max. (SATA 3.0) 4           Qty         4           Bear I/O         Ethernet 6 USB Audio         6 USB 3.2 ports (2 ports from CPU, 4 ports from FCH B650) 2 Jacks (colay 3 Jacks) 4, COMT &2 support RS-232/422/485   COM3&4 support RS-232           Internal Connector         Serial 4, COMT &2 support RS-232/422/485   COM3&4 support RS-232           Internal Connector         Quiput GPIO 1, 8bit pin header           Watchdog Timer         Power On 12 V (8-pin)         -12 V						,						
Socket	Memory											
Controller												
HDMI			Radeon™ Graph	nics								
Display Port   Dual Display   HDMI+DP   HDMI+HDMI		HDMI										
Dual Display	Graphics	Display Port										
Triple Display												
Controller												
Connector   6 x RJ 45	Filmon											
SATA   Max Data Transfer Rate Q'ty   4	Etnernet	Connector		,								
Display Port	OATA	Max Data Transfer Rate	600 MB/s Max.	(SATA 3.0)								
Display Port	SAIA	Q'tv		(								
HDMI   2   Ethernet   6   USB   6 USB 3.2 ports (2 ports from CPU, 4 ports from FCH B650)   Audio   2 Jacks (colay 3 Jacks)   USB 2.0   1, type A vertical connector   Serial   4, COM1&2 support RS-232/422/485   COM3&4 support RS-232   SATA 3.0   4   PS/2 (KBMS1)   0   M.2 (M key)   1 (2280 NVMe PClex4)   GPIO   1, 8bit pin header   Usb 2 (PS)   COM3&4 Support RS-232   COM3&4 Support RS			1									
USB			2									
Audio   2 Jacks (colay 3 Jacks)	Rear I/O	Ethernet	6									
Audio   2 Jacks (colay 3 Jacks)		USB	6 USB 3.2 ports (2 ports from CPU, 4 ports from FCH B650)									
USB 2.0		Audio			,							
SATA 3.0		USB 2.0										
SATA 3.0	Internal Connector	Serial	4, COM1&2 support RS-232/422/485   COM3&4 support RS-232									
PS/2 (KBMS1)   U		SATA 3.0										
GPIO		PS/2 (KBMS1)	0									
Watchdog Timer         Output Interval         System reset Programmable 1 ~ 255 sec/min           Power Paguirements         Power On         +5 V         3.3 V         12 V         12 V(8-pin)         -12V		M.2 (M key)	1 (2280 NVMe I	1 (2280 NVMe PClex4)								
Interval   Programmable 1 ~ 255 sec/min   Power Popular Power On   +5 V   3.3 V   12 V   12 V(8-pin)   -12V		GPI0	1, 8bit pin head	er								
Power Paguirements Power On +5 V 3.3 V 12 V 12 V(8-pin) -12V	Watchdog Timer	Output	System reset									
		Interval	Programmable	1 ~ 255 sec/min								
TBD TBD TBD TBD TBD	Power Requirements	Power On	+5 V	3.3 V	12 V	12 V(8-pin)	-12V					
			TBD	TBD	TBD	TBD	TBD					
Environment Operating Operation Operating Oper	Environment		Operating									
lemperature U ~ 60 °C (depends on CPU speed and cooler solution)	EHVITOHITIEHL											
Physical Characteristics Dimensions 244 x 244 mm	Physical Characteristics	Dimensions										
Power Input Mode ATX input	Power	Input Mode	Input Mode ATX input									



# **Ordering Information**

P/N	Chipset	Memory slot	USB3.2 Gen2	USB3.2 Gen1	Internal USB2.0 typeA	DP	HDMI	2.5Gbe LAN (PSE support)	2.5Gbe LAN	SATAIII	СОМ	M.2 M-key	Audio Jack	ТРМ
AIMB-523BK-PAA1	B650	4	2	6	1	1	2	2*	4	4	4	1	2 jack	Reference
AIMB-523BF-6AA1	B650	4	2	6	1	1	2	0	6	4	4	1	2 jacks	Reference

<sup>\*</sup>Note: Customer should purchase MIOe-PSE module for PSE support function, a module supports two PSE LAN. Reference: Refer to optional accessories for TPM module

# **Packing List**

Part Number	Description	Quantity
1700003194	SATA HDD cable	1
1960107927T001	I/O port bracket	1
19350304A0	M.2 screws	2
TBD	AIMB-523 Startup manual	1

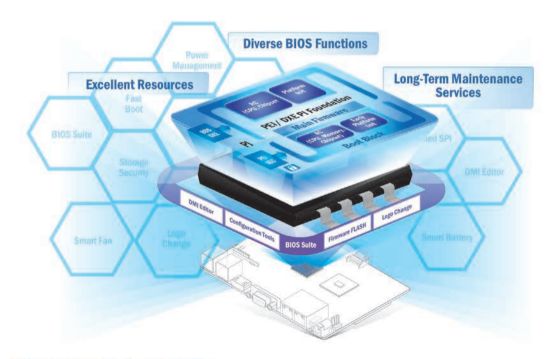
# **Optional Accessories**

Part Number	Description
AIMB-TPMSPI-0IA1	TPM 2.0 SPI module

# 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



# 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 11<sup>th</sup> Gen Intel<sup>®</sup> Outdoor Focused 3.5" SBC



FPC-B5587

10th Gen Intel® Xeon® based Edge



Arm based IoT Edge Gateway

# 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 Al 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)