

KEY FEATURES



Powerful Computing Processor

 $\mathsf{AMD}^{\$}$ Ryzen™ Embedded 8000 Hawk Point Series up to 54W



High Performance Al

AMD® Ryzen™ Embedded 8000 Hawk Point APUs (38 TOPs Total)



Superior Graphic Engine

Support 4 DP++ (up to 4096x2160@60Hz)



Design for Gaming system

· Retain NVRAM Data for 5 Years during AC off · 8 Intrusion Detection, 32 x DIDO, 8 x Meter, iButton x1, cctalk x4, Stereo 6W+6W Audio AMP Output

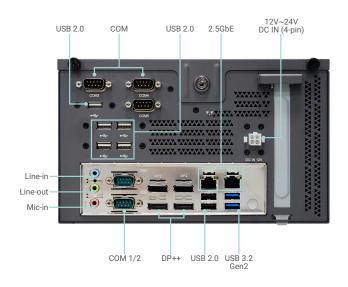


Reliable Data Security

Jurisdiction BIOS, RSA & Hash Verification



PANEL





SPECIFICATION

SYSTEM	Processor	AMD® Ryzen™ Embedded 8000 Series Processors, TDP up to 54W AMD® Ryzen™ Embedded 8845HS, 8C/16T, 8MB Cache, 3.8GHz (5.1GHz), 45W (35-54W) AMD® Ryzen™ Embedded 8645HS, 6C/12T, 6MB Cache, 4.3GHz (5.0GHz), 45W (35-54W) AMD® Ryzen™ Embedded 8840U, 8C/16T, 8MB Cache, 3.3GHz (5.1GHz), 28W (15-30W)
		AMD® Ryzen™ Embedded 8640U, 6C/12T, 6MB Cache, 3.5GHz (4.9GHz), 28W (15-30W)
	Memory	Dual-channel SODIMM up to 64GB Dual-channel DDR5 5600/5200/4800MHz, with ECC support
	BIOS	AMI SPI 256 Mbit
GRAPHICS	Controller	RDNA3 graphics with up to 6 WGPs (Work Group processors)
	Feature	OpenGL 4.6, DirectX 12, OpenCL 2.1
		HW Decode: AVC/H.264, MPEG2, VC1/WMV9, JPEG/MJPEG, HEVC/H265, VP8, VP9, AV1 HW Encode: MPEG2, AVC/H264, JPEG, HEVC/H265, VP8, VP9, AV1
	Display	4 x DP++ DP1.2 : resolution up to 4096x2304 @ 60Hz
	Quad Displays	4 DP++
STORAGE	Interface	2 x SATA 3.0
		1 x 2.5" SSD Bay
EXPANSION	Interface	1 x PCIE Gen4 x16 slot (x8 Gen4)
		1 x M.2 M Key 2280 (SATA 3.0/ PCIe Gen3x4)
		SATA3(opt) selected by BIOS
AUDIO	Audio Codec	Realtek ALC888S
THERNET	Controller	2 x i226-V (10/100/1000/2500 MHz)
.ED	Indicators	1 x Power LED
		1 x HDD LED
/0	Ethernet	2 x 2.5GHz RJ45
	Serial	1 x DB-9 (RS-232/422/485)
		1 x DB-9 (RS-232)
		1 x DB-9 (TX/RX, TTL-5V)
		2 x DB-9 (TX/RX, CCTalk)
		2 x Microfit (TX/RX, 2 ccTalk)
		(Provide the hardware circuit design for the SAS 9-bit interface.)
	USB	2 x USB 3.2 Gen2
		7 x USB 2.0
	Display	4 x DP++
	Audio	1 Audio Jack (Line-in/Line-out/Mic-in)
		Stereo 6W+6W Class D Audio AMP Output S/PDIF Out
	Cooling	1 x 8cm System Fan, with replaceable air filter
WATCHDOG TIMER	Cooling Output & Interval	System Reset, Programmable via Software from 1 to 255 Seconds
WATCHDOG TIMER GAMING		System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection
	Output & Interval	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power
	Output & Interval	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events
	Output & Interval Intrusion Detection	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off
	Output & Interval	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte
	Output & Interval Intrusion Detection	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off
	Output & Interval Intrusion Detection NVRAM	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning
	Output & Interval Intrusion Detection	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input
	Output & Interval Intrusion Detection NVRAM DI/DO	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A)
GAMING	Output & Interval Intrusion Detection NVRAM DI/DO iButton	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol
GAMING	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0
GAMING	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN
GAMING SECURITY POWER	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin)
GAMING SECURITY POWER	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN
GAMING SECURITY POWER	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit)
GAMING GECURITY POWER	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC
SECURITY POWER OS SUPPORT	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft Linux	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC Linux Ubuntu 22.04
SECURITY POWER OS SUPPORT	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft Linux Software Operating Temperature	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC Linux Ubuntu 22.04 Supplied with gaming function SDK
SECURITY POWER OS SUPPORT	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft Linux Software Operating Temperature Storage Temperature	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC Linux Ubuntu 22.04 Supplied with gaming function SDK 0~45°C -20~85°C
SECURITY POWER OS SUPPORT ENVIRONMENT	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft Linux Software Operating Temperature Storage Temperature Relative Humidity	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC Linux Ubuntu 22.04 Supplied with gaming function SDK 0~45°C -20~85°C 5%~90%
SECURITY POWER OS SUPPORT	Output & Interval Intrusion Detection NVRAM DI/DO iButton TPM Type Connector Microsoft Linux Software Operating Temperature Storage Temperature	System Reset, Programmable via Software from 1 to 255 Seconds 8 x Intrusion detection Operates With and Without AC Power Logs Date/ Time of latest 64 events Coin Battery backup to Retain Data for 5 years during AC off Supports up to 16Mbyte Coin Battery backup to Retain Data for 5 years during AC off Support Battery voltage monitoring & Warning 32-bit Digital Input 32-bit OC output (29-bit x 500mA, disconnect detection up to 8 meters; 3-bit x 3A) Support iButton 1-wire protocol TPM 2.0 12V~24V DC IN DC-in Jack or Right Angle Connector (4-pin) Windows 10 IoT Enterprise LTSC(64-bit) Windows 11 22H2 GAC Linux Ubuntu 22.04 Supplied with gaming function SDK 0~45°C -20~85°C

SPECIFICATION

STANDARDS AND CERTIFICATIONS	Shock	Operation: IEC 60068-2-27 Test Ea: Shock test Half-sine, 3G @ 11ms, 18 Shock ±X, ±Y, ±Z (each axis 3 times) Non-Operation: IEC 60068-2-27 Test Ea: Shock test Half-sine, 5G @ 11ms, 18 Shock ±X, ±Y, ±Z (each axis 3 times)
	Vibration	Operation: IEC 60068-2-64 Test Fh: Vibration Board-Band Random Test Random,1Grms @ 5~500 Hz, 30min. Non-Operation: IEC 60068-2-6 Test Fc: Vibration Sinusoidal Test Sweep sine, 2Grms @ 10~500Hz, 30min.
	Certifications	CE, FCC class A (ongoing)