

EC-A3576JD4

Low-power large-model computer



V1.0 2024-12-9

T-CHIP INTELLIGENCE TECHNOLOGY

Product features





High-performance Octa-core 64-bit AIOT processor, RK3576

RK3576, the new octa-core 64-bit AIOT processor, features a big.LITTLE architecture (4×A72 +4×A53), an advanced lithography process, and a frequency of up to 2.2GHz. It ensures strong support for high-performance computing and multitasking.



4K@120fps high frame rate video decoding

It supports 4K@120fps decoding (H.265/HEVC, VP9, AVS2, and AV1), 4K@60fps decoding (H.264/AVC), and 4K@60fps encoding (H.265/HEVC and H.264/AVC).



The private deployment of large language models

Support the private deployment of ultra-large-scale parameter models under the Transformer architecture, including large language models such as Gemma-2B, ChatGLM3-6B, Qwen-1.8B, Phi-3-3.8B. Support Docker container management technology.



Multiple deep learning frameworks

It supports traditional network architectures such as CNN, RNN, and LSTM, and supports the import and export of RKNN models; Support a variety of deep learning frameworks, including TensorFlow, TensorFlow Lite, PyTorch, Caffe, ONNX and Darknet. It also supports the development of custom operators.



Product features





Various operating systems

Support Android 14, Linux OS, and Buildroot. These provide safe and stable systems for product research and production.



Industrial-grade metal enclosure with efficient fanless passive cooling

The device features an industrial-grade, all-metal enclosure with an aluminum alloy structure for efficient heat dissipation. Its fanless design contributes to silent operation, ensuring 24/7 uninterrupted and stable performance.



Abundant expansion interfaces

Equipped with HDMI2.1, PCIe2.0, USB 3.0, RS485, RS232, CAN, TF Card, SIM Card, Type-C and other expansion interfaces, convenient for connecting various external devices.



A wide range of applications

It is widely used in: edge computing, large model localization, smart commercial display, cloud terminal products, industrial control computer, automotive electronics and other industries.



Specifications

		Specifications
Basic Specifications	SOC	Rockchip RK3576
	CPU	Octa-core 64-bit processor (4×A72 + 4×A53), main frequency up to 2.2GHz
	GPU	G52 MC3 @ 1GHz, supports OpenGL ES 1.1/2.0/3.2, OpenCL 2.0, Vulkan 1.1, e hardware
	NPU	6 TOPS NPU, supports INT4/8/16/FP16/BF16/TF32 mixed operations
	ISP	Built-in 16 million pixel ISP, support low-light noise reduction, support RGB-I improve low-noise image effect
	Encoding/ Decoding	Decoding: 4K@120fps: H.265/HEVC, VP9, AVS2, AV1, 4K@60fps: H.264/AVC Encoding: 4K@60fps: H.265/HEVC, H.264/AVC
	RAM	LPDDR4/LPDDR4x (4GB/8GB/16GB optional)
	Storage	eMMC (16GB/32GB/64GB/128GB/256GB optional), UFS2.0 (Optional)
	Storage Expansion	1 × M.2 (Expandable SATA 3.0/PCIe NVMe SSD, supports 2242/2260/2280) (ir
	Power	DC 12V (5.5mm×2.1mm, support 12V~24V wide voltage input)
	Power consumption	Normal: 2.16W (12V/180mA), Max: 7.8W(12V/650mA), Min: 0.84W(12V/70m
	OS	Android14, Linux OS, Buildroot
	Software support	 Support the privatization deployment of ultra-large-scale parametric models It supports traditional network architectures such as CNN, RNN, and LSTM models; Support a variety of deep learning frameworks, including Tensor Darknet. It also supports the development of custom operators Support Docker container management technology
	Size	188.0mm × 88.44mm × 50.65mm
	Environment	Operating Temperature: -20°C ~ 60°C, Storage Temperature: -20°C ~ 70°C, Sto
Interface Specifications	Internet	Ethernet: 2×RJ45 (1000Mbps) WiFi: Extend WiFi/Bluetooth via M.2 E-KEY (2230), support 2.4GHz/5GHz dua Bluetooth 5.2 4G: Extend 4G LTE via Mini PCIe (Reused with 5G) 5G: Extend 5G via M.2 B-KEY (Reused with 4G and USB3.0(1), not pasted by c
	Video output	1 × HDMI2.1 (4K@60fps)
	Audio output	1 × 3.5mm Audio jack (Support MIC recording, American CTIA standard)
	Watchdog	External watchdog
	USB	2 × USB3.0 (Max: 1A; UP: USB3.0(1), reused with 5G; DOWN: USB3.0(2))
	Other interfaces	1 × Type-C (OTG/flash), 1 × SIM Card, 1 × Phoenix connector (2×4PIN, 3.5mm



embedded high-performance 2D acceleration

-IR sensor, support up to 120dB HDR, AI-ISP to

(inside the computer)

mA)

odels under the Transformer architecture, such as uage models

M, and supports the import and export of RKNN orFlow, TensorFlow Lite, PyTorch, Caffe, ONNX and

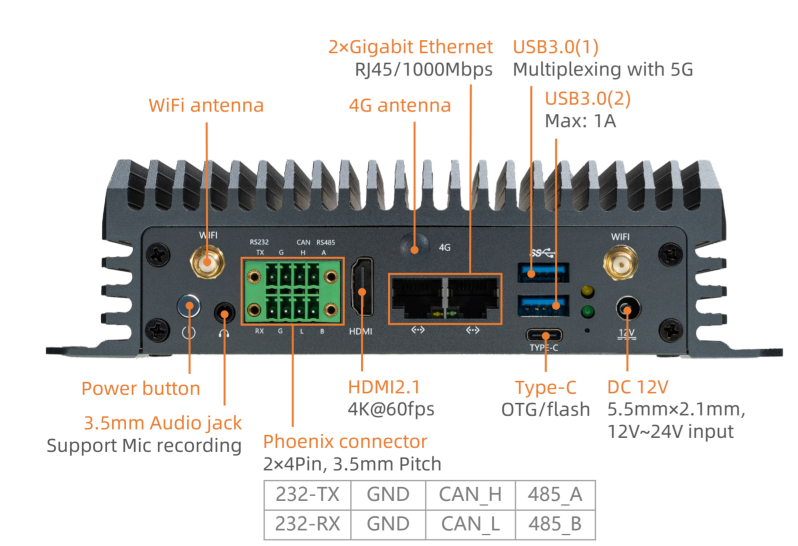
Storage Humidity: 10% ~ 90%RH(non-condensing)

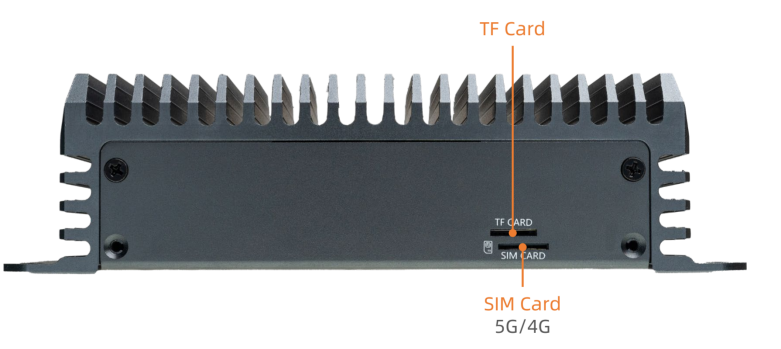
al-band WiFi6 (802.11a/b/g/n/ac/ax) and

default)

m pitch): 1 × RS485, 1 × RS232, 1 × CAN 2.0

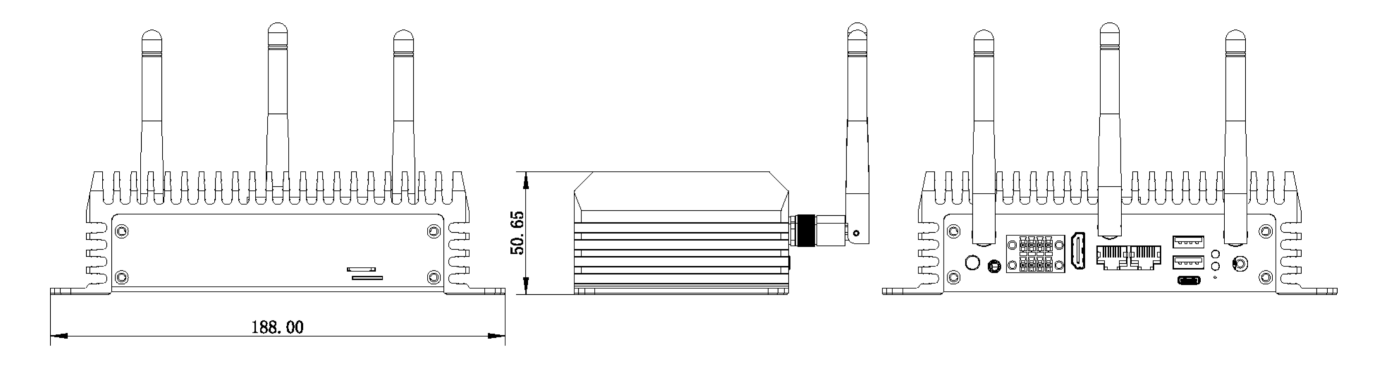
Interface description

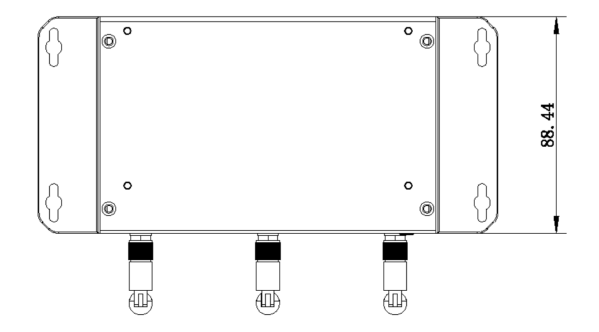






Dimension

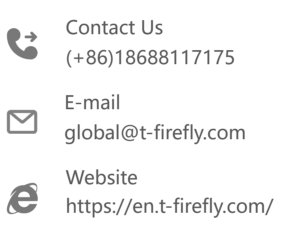








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Address

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Room 2101, Hongyu Building, #57 Zhongshan 4Rd, East District, Zhongshan, Guangdong, China.

