

32T High-computing Power Al Computer

EC-A1684XJD4 EC-A1684XJD4 V2

V1.0 2024-12-31

T-CHIP INTELLIGENCE TECHNOLOGY



Product features





32TOPS ultra-high computing power AI processor

Adopting SOPHON AI processor BM1684X, octa-core ARM Cortex-A53, the main frequency is up to 2.3GHz, and the computing power is up to 32TOPS (INT8).



Powerful multi-channel video AI processing performance

It supports up to 32 channels of 1080P H.265/H.264, 1 channel of 8K H.265 video decoding, and supports 12 channels of 1080P H.265/H.264 video encoding.



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 Llama series, ChatGLM series, and Qwen series, as well as large vision models like ViT, Grounding DINO, and SAM.



Multiple deep learning frameworks

Support traditional network architectures such as CNN, RNN, and LSTM; a variety of deep learning frameworks, including TensorFlow, PyTorch, MXNet, PaddlePaddle, and ONNX, as well as custom operator development.



Product features





Private deployment of AIGC image generation models

Support the private deployment of the Stable Diffusion V1.5 image generation model in the AIGC field and Docker container management technology.



Strong network communication capability

It supports dual Gigabit Ethernet, 2.4GHz/5GHz dual-band WiFi, and expandable 5G/4G network to meet the needs of different application scenarios.



Abundant expansion interfaces

With RS485, RS232, USB3.0, USB2.0, HDMI2.0 and other expansion interfaces, convenient data connection and communication, can be directly applied to AI edge computing products.



Wide range of application scenarios

It is widely used in visual computing, edge computing, computing services, artificial intelligence, smart construction sites, smart transportation, smart classrooms, unmanned supermarkets, monitoring and security and other industries.



Specifications

			EC-A1684XJD4	
	Basic Specifications	SOC	SOPHON BM1684X	
		CPU	Integrated high-performance octa-core ARM A53, 12nm process, with a fre	
		TPU	Built-in tensor computing module TPU, computing power up to: 32TOPS(IN	
		Codecs	32-channel H.265/H.264 1080P@25fps, 1-channel H.265 8K@25fps video of 32-channel 1080P@25fps HD video processing (decoding + AI analysis) 12-channel H.265/H.264 1080P@25fps video encoding JPEG image codec 1080P@600fps	
		RAM	8GB/12GB/16GB LPDDR4/LPDDR4X	
		Storage	32GB/64GB/128GB eMMC	
		Storage Expansion	1 × M.2 SATA3.0 (expandable 2242 SATA SSD, located inside the computer), 1 × TF Card	1 × M.2 SAT bottom of t
		Power	DC 12V (5.5×2.5mm)	
		Power consumption	Normal: 24W(12V/2000mA), Max: 42W(12V/3500mA)	
		OS	Linux	
		Software support	 The private deployment of ultra-large-scale parameter models under the language models such as Llama series, ChatGLM series, and Qwen series Grounding DINO, and SAM The private deployment of the Stable Diffusion V1.5 image generation m Traditional network architectures such as CNN, RNN, and LSTM; a variety TensorFlow, PyTorch, MXNet, PaddlePaddle, Caffe and ONNX, as well as Docker container management technology 	
		Size	210.0mm × 130.0mm × 44.5mm	
		Weight	Net weight: 1.28kg, Weight with antenna: 1.33kg, Total weight with packag	
		Environment	Operating Temperature: -20°C ~ 60°C, Storage Temperature:-20°C ~ 70°C, St	
	Interface Specifications	Ethernet	2 × Gigabit Ethernet (RJ45/1000Mbps)	
		Wireless network	Support 2.4GHz/5GHz dual-band WiFi (802.11a/b/g/n/ac protocol), expan	
		Video output	1 × HDMI2.0 (1080P@30Hz)	
		Audio	1 × HDMI audio output	
		USB	2 × USB3.0 (Max: 1A), 2 × USB2.0 (Max: 500mA)	2 × USB3.0 1 × Type-C(
		Debug UART	1 × RS232 (DB9), 1 × RS485 (DB9)	
		Other interfaces	2 × WiFi antenna, 1 × Bluetooth antenna, 1 × 4G antenna, 1 × SIM Card (Exte	



EC-A1684XJD4 V2

requency of up to 2.3GHz

NT8), 16TFLOPS(FP16/BF16), 2TFLOPS(FP32)

decoding

TA3.0 (expandable 2242 SATA SSD, located at the the computer), 1 × TF Card

the Transformer architecture, including large ies, as well as major visual models like ViT,

model in the AIGC field ety of deep learning frameworks, including as custom operator development

age: 2.24kg

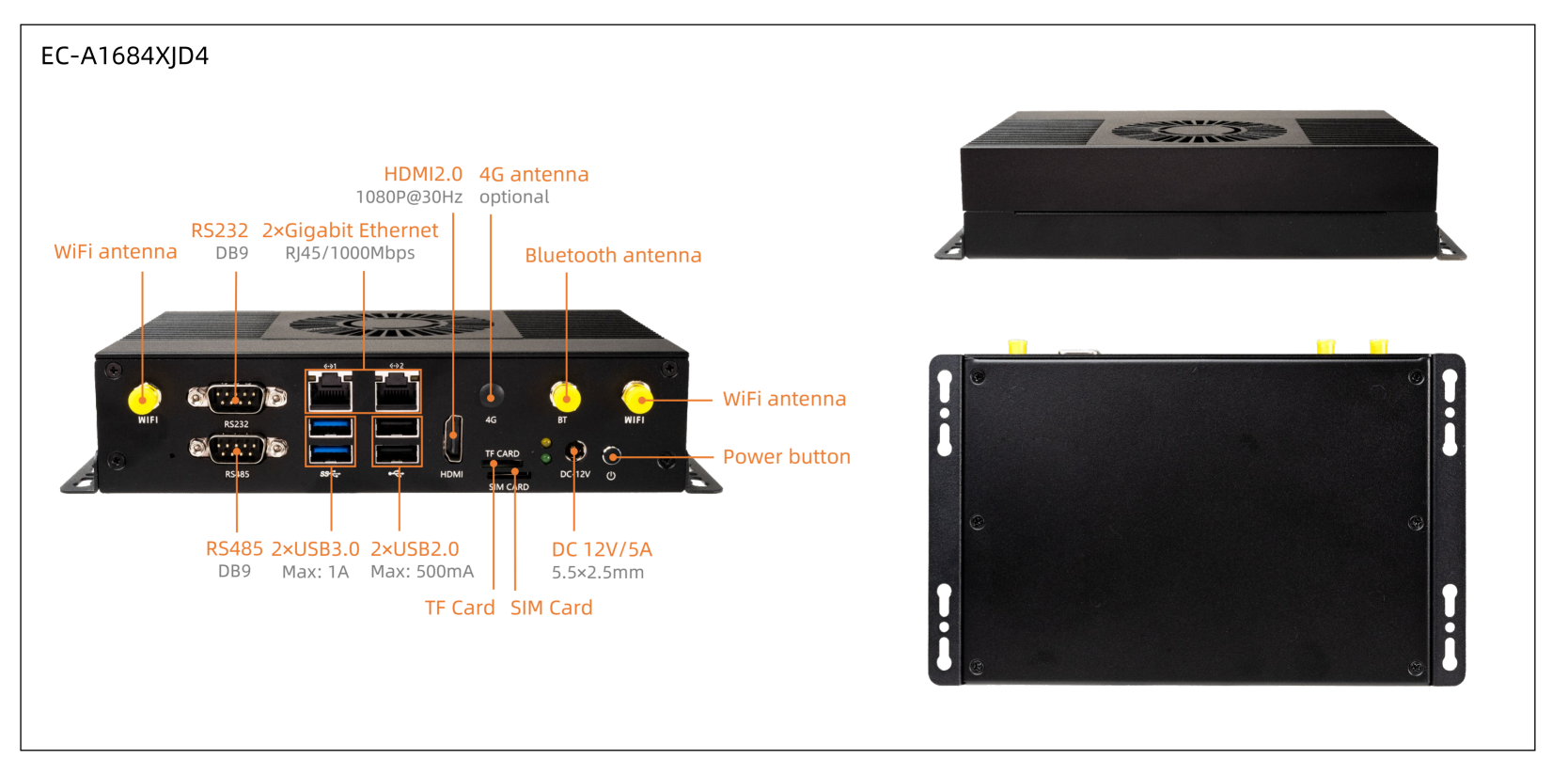
Storage Humidity: 10% ~ 90%RH(non-condensing)

andable 4G LTE (via Mini PCIe), 5G (via M.2 B-KEY)

) (Max: 1A), 2 × USB2.0 (Max: 500mA), C(Debug)

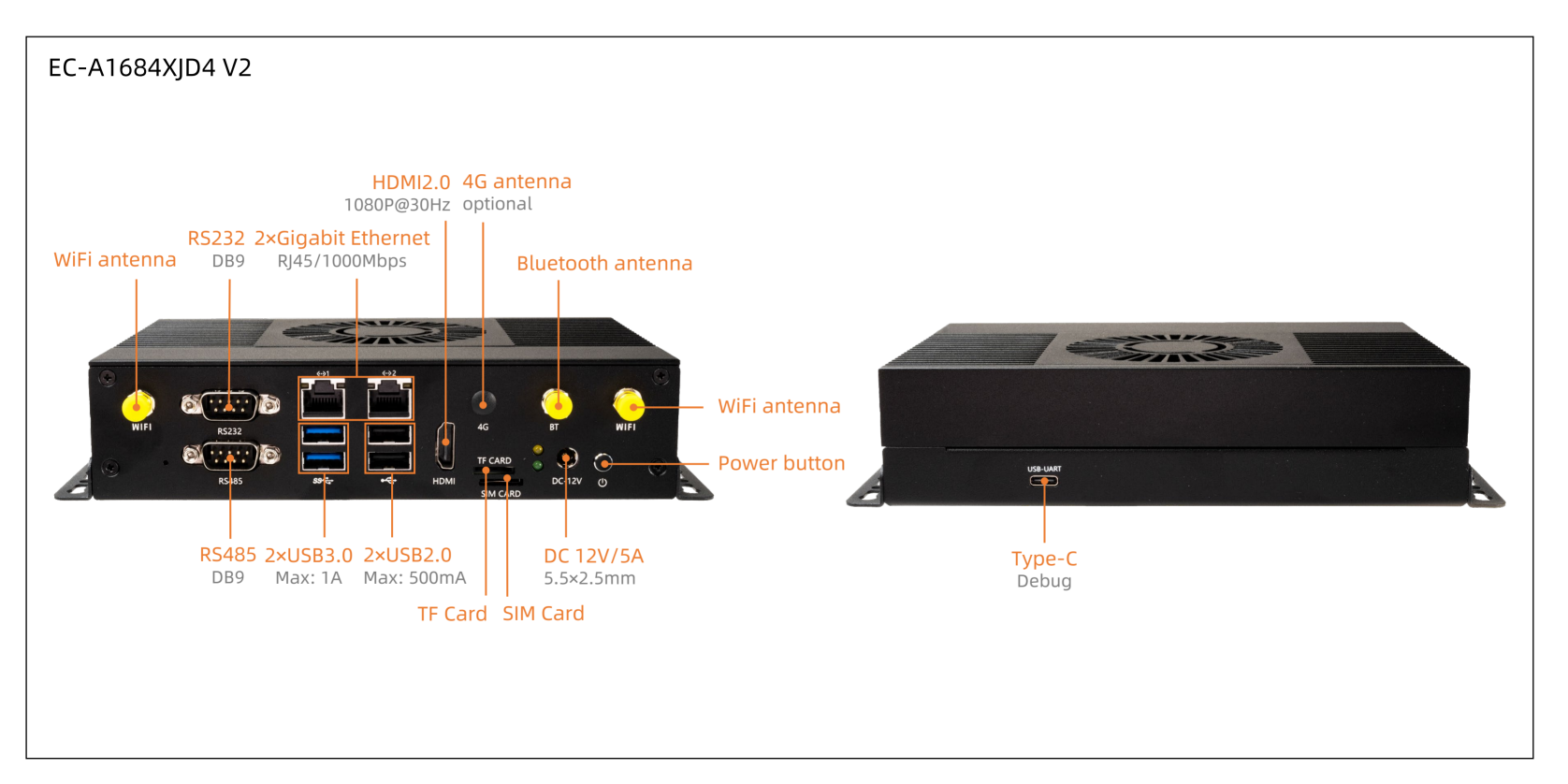
tended 5G/4G LTE)

Interface description



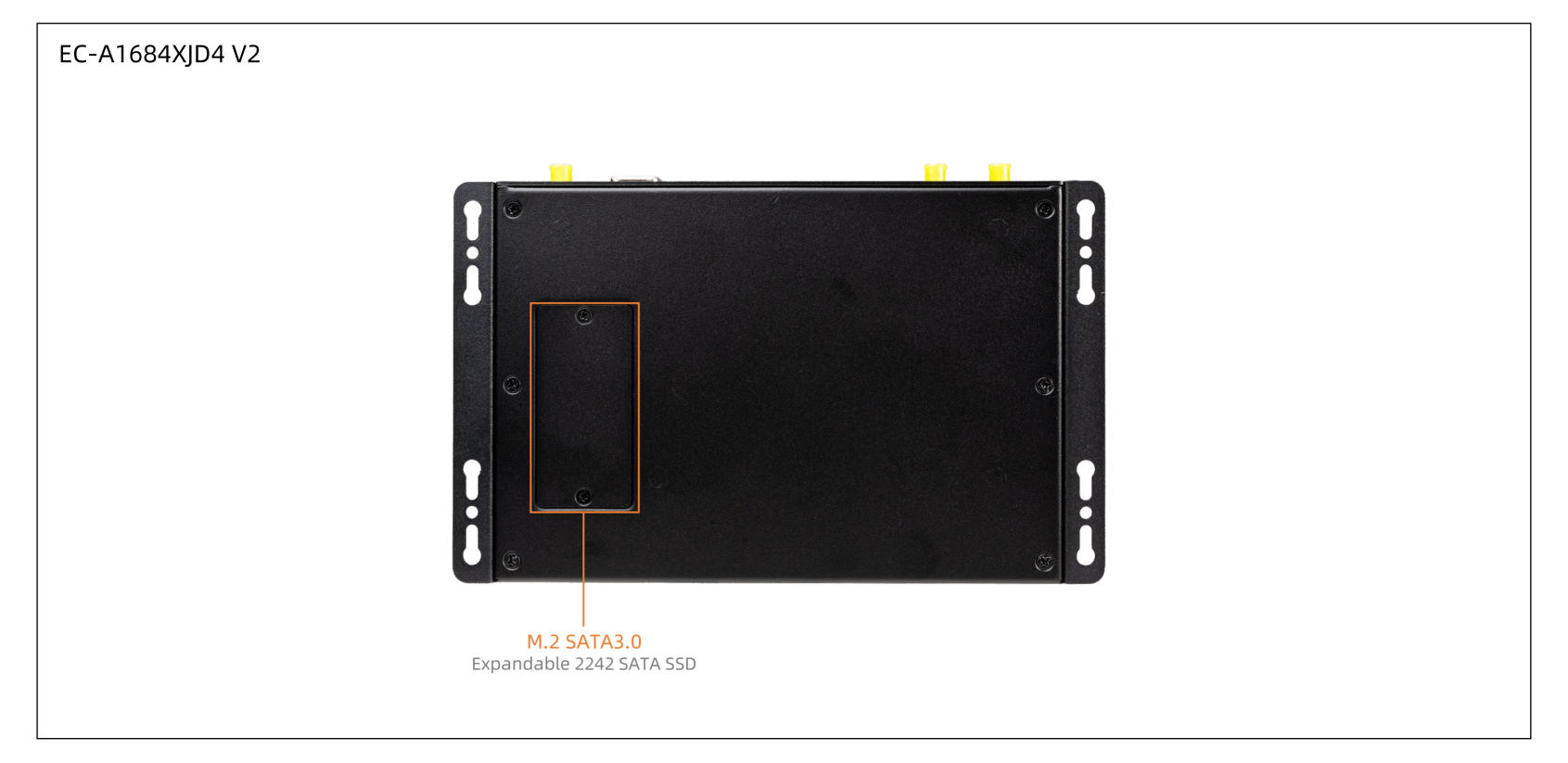


Interface description



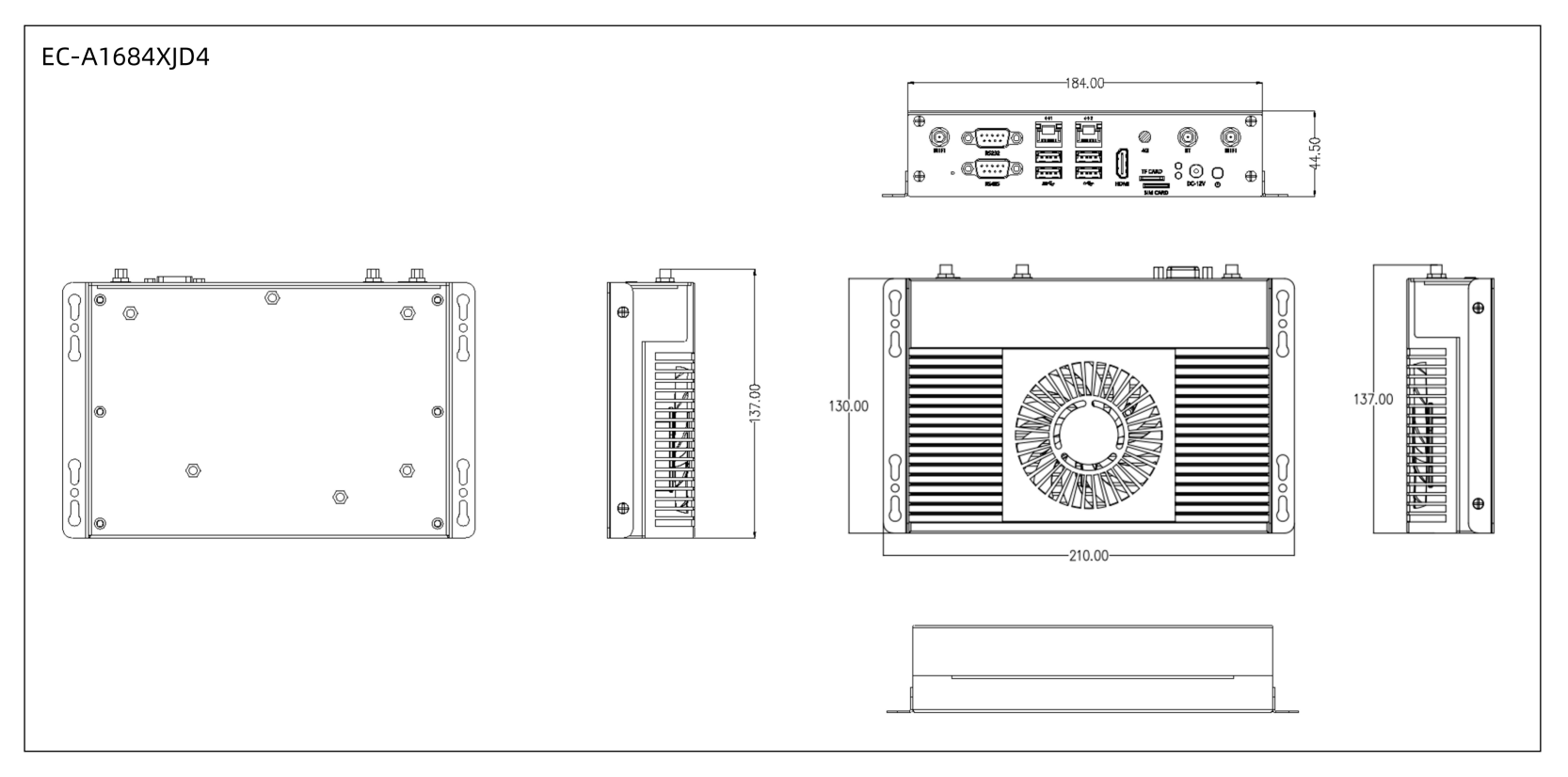


Interface description



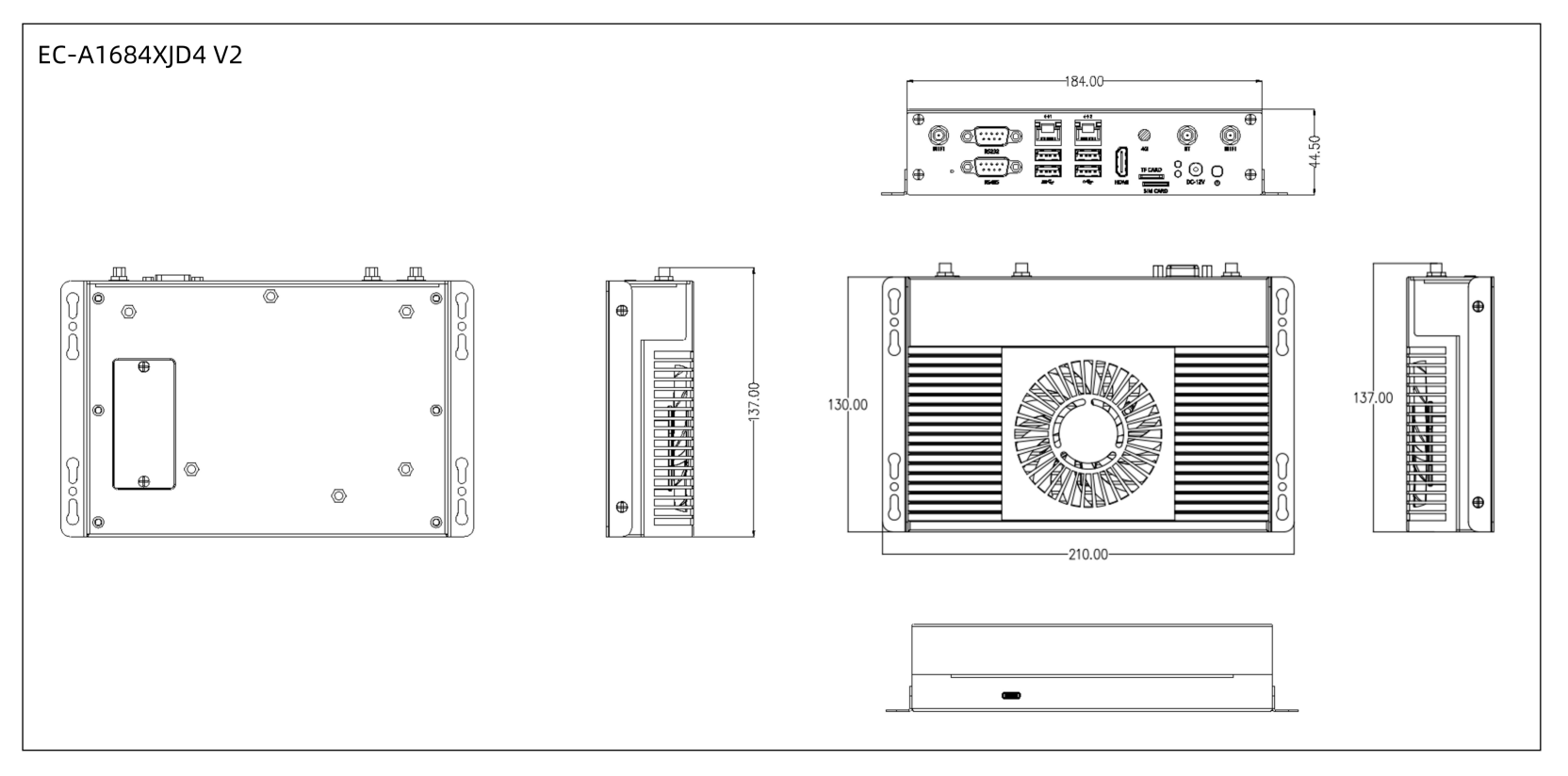


Dimension





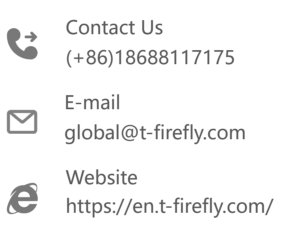
Dimension







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Address

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