

SOPHGO SE5-EA400 Micro Server Instruction Manual

Home » SOPHGO » SOPHGO SE5-EA400 Micro Server Instruction Manual

SOPHGO SE5-EA400 Micro Server Instruction Manual

Micro Server | Specification

Contents

- 1 1 Product Introduction
- 2 2 Product Specification
- 3 3 Hardware Specification
- 4 4 Size
- 5 5 Instruction
- 6 6 Packing List
- 7 7 FCC Regulatory

Compliance

8 Documents / Resources

1 Product Introduction

This device is an edge AI computing box with high performance and low power consumption. Equipped with TPU chip BM1684, its INT8 computing power is up to 17.6TOPS. It can process 16 channels HD video, and support 38 channels 1080p HD video hardware decoding and 2 channels encoding. As an edge device supporting wide temperature and multiple interfaces, it can be applied in a variety of scenarios such as intelligent security, transportation, facial recognition, video structured analysis, etc.

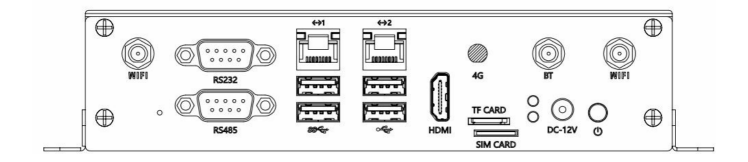
2 Product Specification

| Specification | | Description | |
|---------------------|---------------------------|--|--|
| Processor | TPU | BM1684 INT8 @17.6 TOPS / FP32 @2.2 TFLOPS | |
| | CPU | Octa-core ARM A53 2.3GHz | |
| Video/JEPG Codec | Video Decoding | H.264/H.265 1080P @960FPS | |
| | Video Encoding | 1080P @50FPS | |
| | JEPG Encoding | 1080P 480 images/second | |
| Memory | DDR | 12GB | |
| Storage | eMMC | 32GB | |
| External Interface | Networking | 10/100/1000Mbps *2 | |
| | Others | USB3.0*2 / USB2.0*2 / HDMI*1 / RS-232*1 / RS-485*1 / MicroSD*1 | |
| | Optional | M.2 SATA3.0 SSD (2242) *1 / 4G LTE (Mini PCIe) / 5G (M.2) | |
| Physical Spec. | Size | 210mm*130mm*44.5mm | |
| | Power | DC 12V / 5A adapter | |
| | Typical Power Consumption | ≤20W (depending on configuration) | |
| Environment Spec | Working Temp. | -20°C ∼ +60°C (depending on configuration) | |

3 Hardware Specification

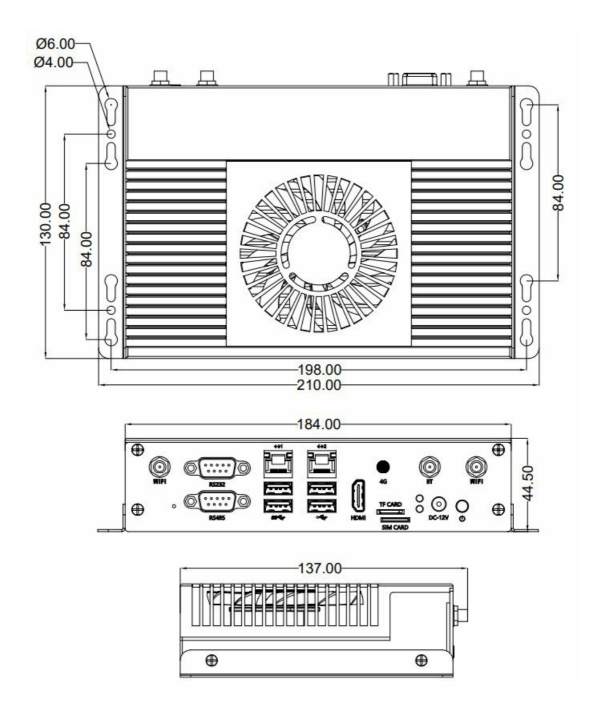
Front Panel

The illustration and description of device front panel are as follows:



| Silkscreen Printing | Name | Description | |
|---------------------|------------------|--|--|
| WIFI | WIFI antenna | External WIFI rod antenna | |
| ВТ | BT antenna | External BT rod antenna | |
| 4G | 4G antenna | External 4G rod antenna (Optional) | |
| «·» | Gigabit Ethernet | 1000Mbps(RJ45) *2 | |
| SS∕ | USB3.0 | USB3.0 *2 | |
| \leftarrow | USB 2.0 | USB2.0 *2 | |
| НДМІ | НОМІ | HDMI *1 | |
| TF CARD | TF Card Slot | Extended storage | |
| SIM CARD | SIM Card slot | Extended to 5G / 4G LTE (Optional) | |
| DC-12V | DC IN | 5.5mm*2.5mm | |
| ტ | Power | Long press and hold the power button for 10 seconds until the yellow light flashes and release it to enter the factory reset | |

4 Size



5 Instruction



Google drive

 $\frac{https://drive.google.com/file/d/1t2P_eOlox8nJ5Ke0zvn6uqm1Z3k7aKlH/view?}{usp=share_link}$



Aliyun drive

https://download.t-

firefly.com/%E4%BA%A7%E5%93%81%E8%A7%84%E6%A0%BC%E6%96%87%E6%A1%A3/Usei

Please scan the QR code to check the installation instructions.

6 Packing List

| Serial Number | Item | Quantity | Description |
|---------------|----------------|----------|---|
| 1 | Micro Server | 1 | Micro Server |
| 2 | Power adapter | 1 | 12V/5A |
| 3 | Ethernet cable | 1 | Oxygen-free copper Cat5 Ethernet cable (1m) |
| 4 | Video cable | 1 | HDMI video cable (1m) |
| 5 | Antenna | 3 | WiFi / BT Antenna |
| 6 | Product manual | 1 | Product introduction, product specifications, hardware introduction, packing list, etc. |
| 7 | Warranty | 1 | User information, purchase information, maintenance records, warranty terms, etc. |
| 8 | Certificate | 1 | Factory inspection certificate |

7 FCC Regulatory Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Caution: Any changes or modifications not expressly approved

by the party responsible for compliance could void the user's authority to operate this equipment.

RF Exposure Compliance This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed with at least distance 20 cm between the radiator and your body. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

Documents / Resources



<u>SOPHGO SE5-EA400 Micro Server</u> [pdf] Instruction Manual 2A98G-SE5-EA400, 2A98GSE5EA400, SE5-EA400, SE5-EA400 Micro Server, Micro Server, S erver

Manuals+,