

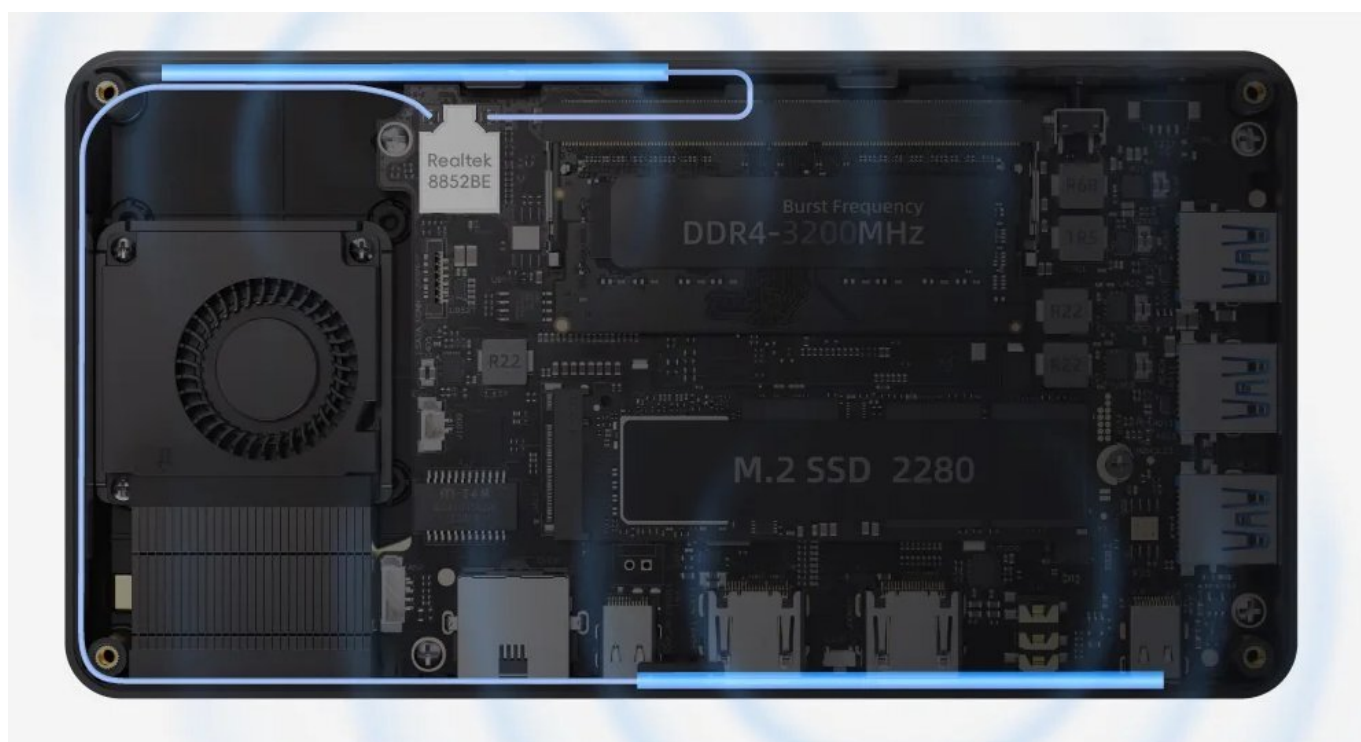
MELE Overclock X2 is represented-mini-PK the size of Powerbank, but from SSD and up to 48 GB of RAM

Mele introduced the Minir-PK Overclock X2-a compact model the size of a powerbank (178 × 94 × 21 mm), but with a “complete minced meat” inside: a SSD slot and support for up to 48 GB of RAM.

The novelty is built on an energy-efficient Intel N150 processor from the Twin Lake series is an Alder Lake-N with a slight increase in frequencies.

Despite the modest chip, the device is equipped with one SO-DIMM slot (up to 48 GB of DDR4-3200), a M.2 2280 connector under the PCIe 3.0 X4 NVME or SATA SSD, built into the EMMC drive (128 GB in the basic version) and a Microsd cardrider.

Active cooling is provided by a built -in fan.



Liliputing

Overclock X2 connectors:

- USB-C (10 Gb/s) with full-functional support;
- 2 x USB-A 3.2 Gen 2 (10 Gbit/s);
- USB 2.0 Type-A;
- USB-C for power (12 V/3 A);
- 2 x HDMI 2.0;

MELE Overclock X2 is represented-mini-PK the size of Powerbank,
but from SSD and up to 48 GB of RAM

- Ethernet 1 Gbit;
- 3.5 mm audio dealer;
- Microsd carder.

Mini-PK supports Wi-Fi 5 and Bluetooth 5.1. The price starts from \$ 209.