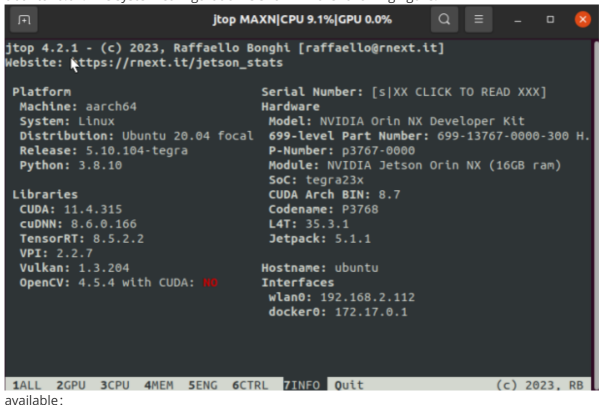
## Jetson Orin nano system and desktop

MODISH

## **Jetson Orin nano system**

The system installed on yahboom is a yahbooom version based on the official Jetson system of ubuntu20.04. The system configuration is shown in the following figure:



- Linux 64 bit system
- ubtntu 20.04
- python 3.8
- CUDA 11.4
- cuDNN 8.6
- TensorRT 8.5
- opency 4.5.4
- jetpack 5.1.1
- jetson Orin nano (16GB) passwd: yahboom

## **Desktop Introduction**

The Linux desktop is very simple and easy to understand. As long as it is turned on normally, you can directly enter the desktop. By connecting the mouse, keyboard, and monitor, you can operate the Jetson Orin nano like a computer.

Attached are some detailed desktop introduction links, which will not be elaborated in this tutorial LINK: <a href="https://blog.csdn.net/qg\_33662195/article/details/127121722">https://blog.csdn.net/qg\_33662195/article/details/127121722</a>