

Quick start

1. If using a matching NVME (solid-state drive), it defaults to including the factory image, which can be used upon startup without the need to repeatedly burn the image. If using a third-party NVME (solid-state drive), it is recommended to burn the factory image we provide. How to burn an image, please watch **2.Basic Settings**
2. When your image burning is completed and the Jetson Orin nano can boot normally, the specific startup process can be seen in Chapters 2 and 3 **System Setting**, You can now play the following gameplay.
 - Chapter 4 GPIO Hardware Control Tutorial mainly includes: **Using onboard GPIO to drive hardware such as LEDs and OLEDs**
 - Chapter 5 AI Visual Advanced Tutorial mainly discusses how to use **GPU and CPU to achieve AI intelligent operations**
 - The other chapters are the foundation of Jetson Orin nano and ROS systems, and if you have mastered them, you can ignore them.
 - This system is also equipped with the source code of other ROS accessories from our company. If you purchase ROS accessories from our company, you can follow the corresponding ROS accessory tutorial to play multiple games.