

Talos Linux Image Factory

The Talos Linux Image Factory, developed by [Sidero Labs, Inc.](#), offers a method to download various boot assets for [Talos Linux](#).

For more information about the Image Factory API and the available image formats, please visit [the GitHub repository](#).

Version: v0.8.4

Schematic Ready

Your image schematic ID is: 80617d0e416b08d3ee0f06f52fb21db36a823f9135fb3e1b735fa65dd1a87632

```
overlay:  
  image: siderolabs/sbc-rockchip  
  name: orangepi-5-plus  
  options:  
    spi_boot: true  
customization:  
  systemExtensions:  
    officialExtensions:  
      - siderolabs/iscsi-tools  
      - siderolabs/util-linux-tools
```

First Boot

Use the following disk image for Orange Pi 5 Plus:

Disk Image

<https://factory.talos.dev/image/80617d0e416b08d3ee0f06f52fb21db36a823f9135fb3e1b735fa65dd1a87632/v1.11.2/metal-arm64.raw.xz>

Upgrading Talos Linux

To [upgrade](#) Talos Linux on the machine, use the following image:

`factory.talos.dev/metal-installer/80617d0e416b08d3ee0f06f52fb21db36a823f9135fb3e1b735fa65dd1a87632:v1.11.2`

Documentation

- [What's New in Talos v1.11](#)
- [Support Matrix for v1.11](#)
- [Getting Started Guide](#)

- [Orange Pi 5 Plus Guide](#)
- [Production Cluster Guide](#)
- [Troubleshooting Guide](#)

 [Back](#)

Language English ▾