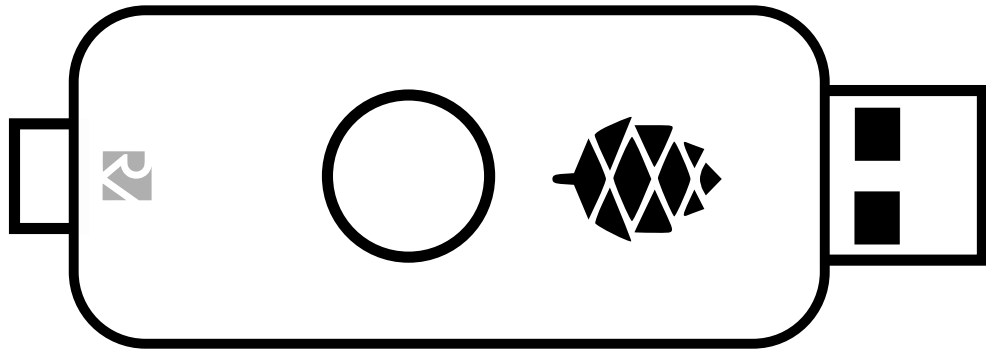


The PineDrive



- Hardware encryption, controller locked by Fingerprint scanner
- reprogrammable RiscV controller
- open source software, hardware scematics available
- raid for better protection against corruption
- openable
- pine Logo serves as status light
- provides information about wear and satus to pc
- USB-A and USB-C connector

PineDrive Utility

PineDrive connected (USB-A) on /dev/ttyUSB0

Storage: 16 GB used out of 58GB

Condition: Good (2 Block Errors)

Current Firmware: USB-Drive with Hardware encryption (V 1.2)

Flash a Project on your PineDrive ✓

- USB-Stick with Hardware encryption
Unlock it with your fingerprint to access the controler and data
- USB-Stick
plain normal usb-stick
- Virtual Keyboard and Mouse
Tap the scanner to input stuff into your computer
- PC - Unlock
Unlock your PC with the fingerprint scanner on your PineDrive
- Persistent Linux with Hardware encryption
Boot to a Persistent Linux Desktop - unlock with Fingerprint
- Persistent Linux
Boot to a Persistent Linux Desktop
- custom Firmware
Upload a Hex-File