

# Fnirsi USB Tester

- USB Protocol  
<https://github.com/baryluk/fnirsi-usb-power-data-logger/tree/master>
- stored Files  
<https://github.com/didim99/usbmeter-utils>
- Bluetooth Protocol  
<https://gist.github.com/parkerlreed/0ce45e907ce536a0541afb90b5b49350>

## Ähnliche Tools wie ionpy

- <https://github.com/RedThoroughbred/FNB58-MacOS>

## Software

- Android  
<https://www.fnirsi.com/pages/software-downloads>

## BLE Sniffing

- [https://github.com/danisla/iot-bed/blob/master/docs/01\\_BLE\\_SNIFFING.md](https://github.com/danisla/iot-bed/blob/master/docs/01_BLE_SNIFFING.md)

From:  
<https://drklipper.de/> - **Dr. Klipper Wiki**

Permanent link:  
[https://drklipper.de/doku.php?id=ionpy:hardware:fnirsi\\_usb\\_tester&rev=1771324769](https://drklipper.de/doku.php?id=ionpy:hardware:fnirsi_usb_tester&rev=1771324769)

Last update: **2026/02/17 11:39**

