

WhaleTeq SEEG 100 SDK Changelog

Test Environment:

- Linux Kernel Version (Ubuntu): 6.8.0.49-generic
- Raspberry Pi Version: Raspberry Pi 4 Model B (4GB RAM)
- Raspberry Pi Linux Kernel Version: 5.10.103-v7l+ (32-bit), 6.1.21-v8+ (64-bit)
- macOS Version: macOS Sonoma 14.4.1

IMPORTANT:

1. the calling convention is `_cdecl`
2. (Linux/ Raspberry Pi/ macOS) if the devices can not be connected
 - i. switch to root user
 - ii. make sure `/var/lock` directory is created
 - iii. remove all the files - `/var/lock/whaleteq*` and try again

Version 1.6.4 - 2024-12-17

1. NEW: added macOS library

Version 1.6.1 - 2021-11-09

1. CHG: remove `Init()`; use `Connect(unsigned int portNumber, unsigned int millisecondsTimeout)` or `Init()` instead
2. CHG: remove `GetUSBPort()`
3. CHG: added `GetSerialNumber()` to get serial number; remove `GetSerialNo()` and `GetHWInfo()`
4. CHG: rename `CloseSEEG()` to `Close()`

IMPORTANT:

1. the device connection api is updated
2. the calling convention of `ConnectedCallback` callback is changed to `_cdecl`
3. Removed API: `GetUSBPort()` `GetSerialNo()` `GetHWInfo()`
`GetDCOffsetCommonMode()`