|  |
| --- |
| Pisemi Shanghai Office |
| Instrument Driver Structure |
| V1.0 |

|  |
| --- |
| Ran Shuai  2025-4-25 |

Table of Contents

[1 Instrument driver structure 2](#_Toc196482275)

[2 Python File Analysis 2](#_Toc196482276)

[2.1 Device Class 3](#_Toc196482277)

[2.2 Multimeter Class 3](#_Toc196482278)

[2.3 Power 4](#_Toc196482279)

[2.4 SMU 4](#_Toc196482280)

[2.5 Other classes 5](#_Toc196482281)

[3 Instrument\_Info.txt 6](#_Toc196482282)

[4 Instrument Name Rules 6](#_Toc196482283)

# Instrument driver structure

图示

AI 生成的内容可能不正确。

Figure 1 File Structure of Instrument Driver Code

图形用户界面, 文本, 应用程序, 聊天或短信

AI 生成的内容可能不正确。

Figure 2 File Structure

All the files are put in the root directory called instrument\_drivers.

# Python File Analysis

This paragraph mainly implies the main features of each python files.

图示, 工程绘图

AI 生成的内容可能不正确。

Figure 3 *Python Instrument Control Class Inheritance Hierarchy*

## Device Class

This is a super class which contains the general SCPI commands for all instruments.

All other instruments classes inherit this class.

Also in the future, any general SCPI commands should be added to this file.

文本, 信件

AI 生成的内容可能不正确。

Figure 4 Device Class

## Multimeter Class

This class contains basic multimeter operation functions, such as voltage/current measurement.

信件

AI 生成的内容可能不正确。

Figure 5 Multimeter Class

## Power

This class implements basic power supply operations, such as channel enable/disable, voltage/current limit setting.

文本, 信件

AI 生成的内容可能不正确。

Figure 6 Power Class

## SMU

This class implements core SMU (Source Measure Unit) operations, including:​​

* ​2-wire/4-wire measurement modes​
* ​Voltage sourcing with current measurement​
* ​Current sourcing with voltage measurement​
* ​Range/Compliance auto-configuration​
* .etc

文本, 信件

AI 生成的内容可能不正确。

Figure 7 SMU Class

## Other classes

Other classes are mainly focused on the specific function of one instrument, which is not the general function of all instruments.

Such as : For 9060 dmm, the digital filter should be closed, but for 34461A dmm, it is not necessary.

图形用户界面

AI 生成的内容可能不正确。

Figure 8 The child classed

# Instrument\_Info.txt

After you run the file below :



Figure 9 Python file for scan instruments IDs

图形用户界面, 文本

AI 生成的内容可能不正确。

Figure 10 instruments IDs and their model

The IDs of the instrument which are connected to your PC will shown in the txt file.

# Instrument Name Rules

When working with instruments in code, use a clear naming convention like:

Brand\_InstrumentMode\_Function1\_Function2\_Num.

For example :

Gwinstek\_Dmm9061\_VoltMeasure\_CurMeasure\_1

Keysight\_Dmm34461A\_VoltMeasure \_1

Keithley\_SMU2450\_ForceCurMeaVolt\_1