# **Micropython-Stubs**

Release 1.0

Jos Verlinde

Jan 03, 2024

# **CONTENTS:**

1	Micropython-Stubs 1
	1.1 Installable stub packages
	1.2 Stub Types
2	Using the MicroPython stubs  2.1 Determine the version and port  2.2 Create and activate a .venv  2.3 Install the stub packages to your system  2.3.1 Install into a venv  2.3.2 Install into a typings folder.  2.4 Configure your IDE (or other tools) where the stubs are located
3	VSCode and Pylance or Pyright  3.1 Install the stubs from PyPi
4	Pylance/Pyright Advanced configuration114.1Multi-Root workspace.114.2Pyright configuration files.114.3example project stucture and configuration.11
5	PyCharm5.1Configure PyCharm to use the selected stub folders135.2Install the stubs from PyPi.135.3Check library imports145.3.1Disable Pycharm warnings for RP2 PIO code145.4Legacy configuration: Clone the stubs repo155.4.1Verify the paths15
6	Pylint6.1Pylint dos not support stub-only packages.176.2Pylint:Legacy configuration.17
7	MyPy - limited functionality 7.1 MyPy and stub-only packages installed in a virtual environment

	7.2		19 20
8	Legae		<b>21</b> 21
	8.2		21
	8.3		22
	8.4		22
	8.5		22
			22
	8.6	1	22
	8.7		23
	8.8		23
	8.9	Order of the stub folders	24
9	Crea	·	25
	9.1		25
			25
			25
	9.2	Linux/Macos/Unix	26
10		, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	27
	10.1		27
	10.2	• 1 0	28
	10.3		28
	10.4 10.5	•	28
	10.5		28 28
			29
			29
11	Stub	folder Naming conventions	31
			31
	11.2	Versioning	32
			32
12	Valid	lation Snippets	33
	12.1	Usage	
		12.1.1 Naming convention	34
			34
	12.2	Caching of packages	35
13		1 0	37
	13.1	Packages on PyPi	37
14		I .	39
	14.1	e e e e e e e e e e e e e e e e e e e	39
	14.2	List of current firmwares and stubs	40
15			41
		17	41
			49 50
	15.3		50 50
			50 50
	13.3	1 yo	JU

17	Indic	es and	ref	ere	enc	ce																						63
16 All stubs by type																53												
		Ulab Metri																										
		Pycop	-																									

ONE

#### **MICROPYTHON-STUBS**

This repo stores stubs generated by the MicroPython-Stubber tool. Currently over 3.000 stubfiles of multiple MicroPython versionas and modules are available to help you:

- · write code quicker
- · with less errors,
- get help from code completion,
- use static type checking,
- and improve the overall development experience while writing MicroPython.

The stubs are packaged and published to PyPi as Pep 561 stub-only packages to allow them to be installed and used with ease.

**Demo using VSCode:** 

# 1.1 Installable stub packages

The installable stub packages are created by merging and assembling different types of stubs that are generated using different means. Each method of generation has its own advantages, and by combining and merging these in a mostly automated manner allows the creation of accurate and up-to-date stub packages for the different ports and board supported by MicroPython. As the recent versions MicroPython has over ??38?? different boards, maintaining the stubs manually is not really an option.

The goal is to publish and maintain stub packages for all ports of the last 4 published MicroPython versions on PyPi, and provide packages for the pre-release version (MicroPython master branch) as a pre-release. Currently the pre-release packages are not (yet) published to PyPi

See the list of *packages* for an overview of the available packages.

### 1.2 Stub Types

The blow stub types are referenced in the documentation and can be considered half-products that are used to generate the stub packages.

Board stubs: This type of stubs that is generated on a MicroPython board with a specific firmware, and therefore
very closely matches the capabilities of your board and firmware. However board stubs do no provide information on the expected parameters or the types returned by functions and methods. While they have they have a low
level of detail, they do contain a comprehensive overview of the modules, classes and functions available even
on custom and one-off firmwares.

Location: 'stubs/micropython-{Version}-{Port}[-{Board}]'

#### 2. Frozen stubs:

The firmware for most boards has a number of Python modules Frozen (included) as part of the firmware. For each port and bord there is a manifest file that specified which modules should be included in the firmware. These modules have been collected, and stubs have been generated for these modules using mypy stubgen. Frozen stubs provider better information regarding the expected parameters, but If you select the correct **Port** and **Board** you should get results that exactly match your firmware.

Location: 'stubs/micropython-{Version}-Frozen/{Port}/{Board}'

#### 3. Doc stubs:

Documentation stubs are generated based on the MicroPython formal documentation .rst source files. The .rst files are parsed and used to build stubs that match the documentation for that specific version. This type of stub is very rich in parameter and class descriptions, but as they are generic by definition, they may/will not follow the specifics of a port or board firmware.

Location: 'stubs/micropython-{Version}-docstubs'

4. **Merged stubs:** In order to combine the precision of the board stubs with the richness of the docstubs, the two are merged. The merge process add the 'doc strings' parameters and return types to functions, classes and methods. The resulting stubs are both precise and rich, however may still lack some details, or contain errors due to lacking or incorrect documentation.

Location: 'stubs/micropython-{Version}-{Port}[-{Board}]-merged'

5. **MicroPython core stubs:** In some cases it is needed to provide an override for classes and functions that cannot yet be automatically generated reliably from the documentation, and need to be augmented manually. Currently this contains a single module stub micropython.pyi

Location: 'stubs/micropython[-{Version}]-core'

- 6. **MicroPython stdlib packages** MicroPython implements a number of stdlib packages different functionality and functions. Examples of this are:
  - gc has additional functions such as gc.mem\_free()
  - time has additional functions such as time.sleep\_ms()

While on one hand these are just modules, tools and linters often use a different logic to locate stubs for these stdlib modules, or have a built-in copy of the mypy stdlib stubs that they use by default. in order to allow such tools to locate these, a copy of these 'MicropyPython stdlib' modules is included in the stub packages in the 'stdlib' module/folder.

#### USING THE MICROPYTHON STUBS

There are a few different options in which you can install the stubs,

The logical steps are:

- 1. Determine the MicroPython version, port and board you will be using the stubs for.
- 2. Create and activate a virtual environment
- 3. Install or copy the stubs to your system
- 4. Configure your IDE (or other tools) where the stubs are located
- 5. Add configuration to suppress false positives and unneeded warnings

At minimum you will need to specify the **port** of the stubs. If you do not specify a version, the stubs for the last published version will be used. (Note that this is different from the *latest version*)

### 2.1 Determine the version and port

If you do not know the exact version and port, run the below command in MicroPython import sys; print("version:", sys.version, "port:", sys.platform) In the documentation these will be referred to as version, port and board

#### 2.2 Create and activate a .venv

A Python virtual environment is a tool that helps to keep dependencies required by different projects separate by creating isolated python virtual environments for them. This is one of the most important tools that most of the Python developers use. To create and activate a virtual environment in your project directory bash # linux / mac python3 -m venv .venv source .venv/bin/activate bash # windows python -m venv .venv .venv\Scripts\Activate.ps1 While it is possible to install the MicroPython stubs in your global environment it is better to use virtual environments or to a typings folder. If you install the MicroPython stubs in your general or global python environment, then please note that this may/will cause regular Python code to also be validated against the MicroPython stubs, and this will almost certainly result in false-positive errors being flagged in your CPython code.

### 2.3 Install the stub packages to your system

- · Install a stub-package into a virtual environment
- Install a stub package into a typings folder
- · Legacy method using a copy or clone

#### 2.3.1 Install into a venv

#### Last published version

The package naming convention is: micropython-<port>[-<board>]-stubs where port is the port of the MicroPython firmware. (stm32, eps32,rp2, samd, ...)

To install the stubs for the last published version of MicroPython:

```
pip install -U micropython-<port>-stubs
pip install -U micropython-stm32-stubs
```

### Install stubs for a specific version.

To install the stubs for an older version, such as MicroPython 1.18: specify the version as follows \*\* micropython-<port>-stubs==<version>.\* \*\*

```
pip install -U micropython-<port>-stubs==<version>.*
pip install -U micropython-esp32-stubs==1.18.*
```

#### Install stubs for a specific board.

To install the stubs for a specific board, such as the ESP32 UM-TinyPico: specify both the port and the board

```
pip install -U micropython-<port>-<board>-stubs
pip install -U micropython-esp32-um-tinypico-stubs
```

#### **Notes:**

- PyPi transforms all names of the ports and boards to small-caps and kebab-case, (not snake\_case).
- Not all possible ports/boards are published as I do not have access to hardware to create board-stubs for all ports and boards.
- Newly published stubs may show as 'not found', please check PyPi directly

#### 2.3.2 Install into a typings folder.

In some cases a single project my need to make use of stubs for different ports or boards at the same time. In a venv it is possible to install only **one** stub package.

Some tools such as Pylance and Pyright can also make use of stubs that are located in a folder, usually a folder named typings Another advantage of using a typings folder is that it can be checked in to a source code repo

In order to install the stubs into a typings folder append --target <folder> --no-user to the pip install commands listed in the above sections. --target specifies the destination folder --no-user is only needed to avoid conflicts with an active veny

To install the stubs for the last published version of MicroPython:

```
pip install -U micropython-<port>-stubs --target <folder> --no-user
pip install -U micropython-stm32-stubs --target ./typings --no-user
```

or

```
pip install -U micropython-esp32-stubs==1.18.* --target ./typings --no-user
```

### 2.4 Configure your IDE (or other tools) where the stubs are located

the configuration for your IDE or tool set is specific to that IDE or tool, however there will be some commonalities. Most tools will:

- Be able to use the stubs if they are located in the active virtual environment
- If not using a venv you will need to configure the tool with the location, unless it uses typings as the default location.
- can be configured with a python language version. MicroPython is based on Python 3.5 with some features from later versions.

#### **VSCODE AND PYLANCE OR PYRIGHT**

VSCode uses Pylance, and optionally a linter such as pylint or mypy.

### 3.1 Install the stubs from PyPi.

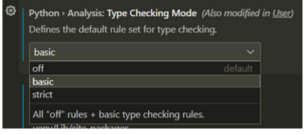
pip install -U micropython-<port>-stubs For details see Using stubs

### 3.2 Configure VSCode & Pylance.

VSCode allows the configuration to be set on *workspace*, folder or *user* level. I prefer setting it per workspace or folder as that allows different settings for different projects, but you could do either.

#### 3.2.1 Install the Python and Pylance extensions.

- 1. Install the Python extension from the marketplace. Pylance will be installed as an optional extension.
- 2. By default the Pylance checking is sset to Off and the language server is set to Default I recommend you set the language server to Pylance and the checking to basic ( or strict )



3. Open a Python (.py) file and the Pylance extension will activate.

#### 3.2.2 Select the correct Python environment.

If you have created a venv make sure to also select it in VSCode using F1, >Python: select interpreter or the UX

#### 3.2.3 Set Pylance as the language Server.

Note: If you've previously set a language server and want to try Pylance, make sure you've set "python. languageServer": "Default" or "Pylance" in your settings.json file using the text editor, or using the Settings



Editor UI.

Example from .vscode/settings.json

```
{
    "python.languageServer": "Pylance",
    "python.analysis.typeCheckingMode": "basic",
}
```

# 3.3 Add configuration to suppress unneeded warnings.

After installing the stubs you may see some warnings that the source code to referenced modules is not found.

```
Import "machine" could not be resolved from source
Import "time" could not be resolved from source
Import "urequests" could not be resolved from source
```

This is because the packages do not include the source code, as it are stub-only packages.

To supress these warnings add the following to youryour VSCode configuration.

.vscode/settings.json

```
"python.analysis.diagnosticSeverityOverrides": {
    "reportMissingModuleSource": "none"
},
```

# 3.4 Configure Pylance to read MicroPython stdlib stubs.

Pylance and Pyright do not by default allow you to override the stdlib stubs. This is possible but needs to be configured explicitly in the settings.

the VSCode configuration for this is shown below.

.vscode/settings.json

```
{
    "python.analysis.typeshedPaths": [
        ".venv/Lib/site-packages",
        "typings"
    ],
}
```

The diagram below shows the sequence of checks that Pylance/Pyright does to resolve the stubs for a module. with the above configuration it will first check the venv or the typings folder and then look for the stdlib stubs in these folders. Without the configuration it will only look for the stdlib stubs in the typeshed stubs that are shipped with Pyright.

### 3.5 Sample VSCode configuration file.

The below configuration combines the above settings.

- Enable Pylance and set basic checking
- · Suppress warnings about missing source code
- · Configure Pylance to read MicroPython stdlib stubs

.vscode/settings.json

```
"python.languageServer": "Pylance",
    "python.analysis.typeCheckingMode": "basic",
    "python.analysis.diagnosticSeverityOverrides": {
         "reportMissingModuleSource": "none"
    },
    "python.analysis.typeshedPaths": [
         ".venv/Lib/site-packages"
    ],
    "python.linting.enabled": true,
    "python.linting.pylintEnabled": true,
}
```

#### PYLANCE/PYRIGHT ADVANCED CONFIGURATION

In some projects there may be a need to validate code against different ports of MicroPython, or against fifferent versions of micropython or to mix and match MicroPython and CPython code.

To enable that in a single VSCode project two concepts are relevant:

- 1. Make use of a VSCode multi-root workspace
- 2. Create seperate pyright configuration files for folder in the workspace

### 4.1 Multi-Root workspace.

All VSCode project are already workspaces. A multi-root workspace is just one with an additional folder added to it. The workspace folders can be sub-folders in the main project folder or completely different folders.

I usually create a root-folder, and then add sub-folders for each part of the project, and store the .workspace file in the top of the root folder. For more details see: https://code.visualstudio.com/docs/editor/multi-root-workspaces

# 4.2 Pyright configuration files.

Pyright allows you to configure the behaviour of the language server on a per folder basis.

The configuration can be stored in a variety of ways, but the easiest is to use a pyrightconfig.json or pyproject. toml file in the root of each of the workspace folders. Sample configuration files

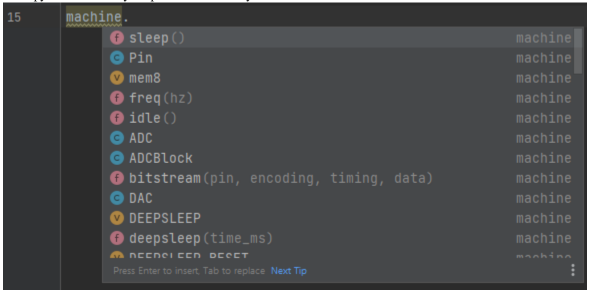
# 4.3 example project stucture and configuration.

**FIVE** 

#### **PYCHARM**

# 5.1 Configure PyCharm to use the selected stub folders

PyCharm supports Python stub files, so the simplest option to enable it to 'understand' Micropython is to install the micropython-stubs for your port/board from PyPi.



ref: https://www.jetbrains.com/help/pycharm/type-hinting-in-product.html#stub-type-hints

# 5.2 Install the stubs from PyPi.

Install the stubs as documented in using the stubs

Example: pip install -U micropython-stm32-stubs==1.19.1.\*

If you have a requirements.txt file you can add the stubs to it, and PyCharm will offer to install them automatically.

```
micropython-stm32-stubs==1.19.1.*
```

After this Pycharm will use the stubs to validate your code and provide hints.

Note that Pycharm's rendering of the docstrings is limited (compared to VSCode), but still quite useful.

### 5.3 Check library imports

To check if the correct types are used for your imports you can 'hover' the mouse over the module of an import statement. Pycharm will show the module's docstring that will allow you to identify which stub is being used.

#### 5.3.1 Disable Pycharm warnings for RP2 PIO code

As the RP2 PIO code is not valid Python code, PyCharm will show multiple warnings for those code sections.

Fortunatly PyCharm allws these to be silenced for these sections. To disable these warnings, add the following line to the top of the file or to the top of the function:

# noinspection PyStatementEffect,PyArgumentList

This will suppress the PyCharm warnings for that specific function

Complete sample:

```
# noinspection PyStatementEffect,PyArgumentList
@rp2.asm_pio(set_init=rp2.PIO.OUT_LOW)
def blink_1hz():
    # Cycles: 1 + 7 + 32 * (30 + 1) = 1000
    set(pins, 1)
    set(x, 31)
                                             [6]
    label("delay_high")
    nop()
                                             [29]
    jmp(x_dec, "delay_high")
    # Cycles: 1 + 7 + 32 * (30 + 1) = 1000
    set(pins, 0)
    set(x, 31)
                                             [6]
    label("delay_low")
                                             [29]
    nop()
    jmp(x_dec, "delay_low")
```

# 5.4 Legacy configuration: Clone the stubs repo

Note that this is an older method of installation, and generally should not be used unless you have a specific need for stubs not (yet) published, and that cannot be installed from GitHub

To use stubs from the micropython-stubs repository, follow these steps:

Copy some or all the stubs into a directory in your project, or use a symlink to a clone of the stubs.

• Mark the relevant directories as a source root by choosing **Mark Directory as | Sources Root** from the context menu of the directory.

For example:

- all-stubs/cpython\_core-pycopy
- all-stubs/micropython-v1\_17-frozen/esp32/GENERIC
- all-stubs/micropython-v1\_17-esp32

You should now be able to use code completion and typechecking for your micropython code in PyCharm

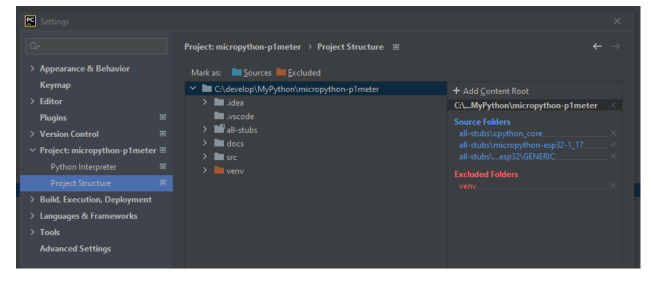
#### 5.4.1 Verify the paths

You can verify the paths used in your project by

File > Settings > Project Settings

Project Structure

This should list the selected folders with stubs as Source Folders



SIX

#### **PYLINT**

### 6.1 Pylint dos not support stub-only packages.

Unfortunatly Pylint does not (yet) support the use of stubs int the .pyi format. Please refer to Being able to use stub pyi files in pylint for more information.

### 6.2 Pylint:Legacy configuration.

Note: The below configuration for pylint will only work if the stub folders you are using contain .py files.

• Configure pylint to use the selected stub folders

This instructs pylint to insert the list of paths into sys.path before performing linting, thus allowing it to find the stubs and use them to better validate your code.

- use the .pylintcr sample file.
- edit the line that starts with init-hook= init-hook='import sys;sys.path[1:1] = ["src/lib", "folder1", "folder2", "folder3",];
- replace the folders with your selection of stub folders.
   Note that in .pylintrc the list of folders MUST be on a single line

```
• the result should look like:
   init-hook='import sys;sys.path[1:1] = ["src/lib", "all-stubs/cpython_core-pycopy",
   "all-stubs/micropython-v1_17-frozen/esp32/GENERIC", "all-stubs/
   micropython-v1_17-esp32",];'
```

18 Chapter 6. Pylint

SEVEN

#### **MYPY - LIMITED FUNCTIONALITY**

This section is preliminary and needs to be expanded. While MyPy used to work quite well with the .PY stubs, it is now not working anymore now that the stubs are type-only stubs.

# 7.1 MyPy and stub-only packages installed in a virtual environment

MyPy should automatically detect and use all Micropython packages installed in a virtual environment as they follow the PEP-561 standard for stub-only packages. However MyPy fails to detect the stubs installed in a venv:-(

This will need to be investigated in more detail, and possibly an issue to be raised with MyPy. In addition it has not been tested if MyPy is able to detect and allow an override by the MicroPython stdlib packages.

# 7.2 MyPy and stub-only packages installed in a typings folder

MyPy can be configured to use stubs located in a folder, usually a folder named typings for details see: https://mypy.readthedocs.io/en/stable/stubs.html

Although the documentation also states that stub-only packages cannot be located though a provided path this seems to work on intitial testing, with a few workarounds neede. (possibly the MyPy detection or definition of a stub-only package does not flag the microspython-stub packages as stub-only packages)

Therefore after installing the stubs into a typings folder, MyPy can be configured to use the stubs by setting the MYPYPATH environment variable to the path of the typings folder.

Linux/MacOS:

export MYPYPATH=./typings

Windows:

\$env:MYPYPATH="./typings"

### 7.2.1 Workarounds for some mypy warnings and errors

```
mypy: "typings\sys.pyi" shadows library module "sys"
note: A user-defined top-level module with name "sys" is not supported
```

Partial workaround:

```
del typings/os.pyi
del typings/sys.pyi
```

**EIGHT** 

#### LEGACY INSTALLATION

Prior to publish the stub packes to PyPi, the only option was to copy or clone the entire repository to a local drive and reference the different stub types from there. that method has been depricated, but I wanted to keep the documentation just in case that is still useful for someone.

However there are still a number of stubs that are in the repo and that are not published on PyPI. For these cases please follow the below instructions, and if you would like to see them on PyPI as well, please let me know in the [Discussions][].

Note however that I will not be activly maintaining these pages.

### 8.1 Clone or download a copy of the Micropython-Stubs repo

- 1. Download a copy of this repo, either via git clone or by download a zip file with it's contents
  - store this in a folder, for example 'next to' your software projects such as in c:\develop\ micropython-stubs

this contains a stubs folder that contains all stubs

```
git clone https://github.com/Josverl/micropython-stubs.git
```

2. Over time you may want to periodically update this folder using

```
git fetch && git pull
```

# 8.2 Project configuration

For each project where you want to use the stubs you need to configure vscode and any linters that you use to use the correct stubs. This is not as complex as it seems initially, and once you have configured your first project, you can copy /paste that structure for other projects.

### 8.3 Create a symlink to the stubs folder

Create a symlink to the c:\develop\micropython-stubs\stubs from inside your project. This will allow you to reference the same stub files from multiple projects, and limit the space needed. This a recommendation, and things work equally well if you copy or clone the stubs folder into your project.

For details on how to create a symlink, please see: Create a symbolic link

#### 8.4 Quick start:

Copy the [samples][] folder to your project

This contains the template files you need to improve syntax highlighting with Pylance and linting with pylint.

### 8.5 Select which stub folders you need to reference

- The order will influence results. place the 'higher quality' folders first.
- Use forward slashes / rather than backslashes, also on Windows.
- for example for micropython 1.17 on an ESP32 select:
  - 1. "./src/lib",
  - 2. "all-stubs/cpython\_core-pycopy",
  - 3. "all-stubs/micropython-v1\_17-frozen/esp32/GENERIC",
  - 4. "all-stubs/micropython-v1\_17-esp32",

#### 8.5.1 Clone the stubs repo

Note is the 'olde way' of installing the stubs. and it is mostly useful if you are activly developing / updating the stubs.

# 8.6 Configure VSCode & Pylance to use the selected stub folders

This instructs the VSCode Pylance extension to consider your libs folder and the stubs for code completion and static type-checking.

VSCode allows this configuration to be set on *workspace*, folder or *user* level. I prefer setting it per workspace or folder as that allows different settings for different projects, but you could do either.

The below configuration is [Pylance][] specific

- use the samples/.VSCode/settings.json located in the sample folder
- you can open this file in VSCode itself, or use the settings menu
- add the folders to the python.analysis.extraPaths section.
- it can be on a single line or split across lines.
  - make sure it is a valid json array

Example from .vscode/settings.json

```
"python.languageServer": "Pylance",
   "python.analysis.autoSearchPaths": true,
   "python.analysis.extraPaths": [
        "src/lib",
        "all-stubs/cpython_core-pycopy",
        "all-stubs/micropyton-1_17-frozen/esp32/GENERIC",
        "all-stubs/micropyton-1_17-esp32",
   ],
   "python.linting.enabled": true,
   "python.linting.pylintEnabled": true,
```

# 8.7 legacy resolving order

#### 8.8 Restart VSCode

VSCode must be restated for so that Pylance and linters such as Pylint to read the updated configuration.

You can press F1 and select

- Python: Restart language server
- or Developer: Reload Window command.
- or stop / start the editor

Note: Pymakr: Update pymakr.conf

Depending on the tools and configuration you are using it may be needed to exclude the To avoid the "all-stubs" folder to be uploaded to your Micropython MCU

• add "all-stubs" to the "py\_ignore" section

```
"address": "192.168.4.1",
"username": "micro",
"password": "python",
"sync_folder": "".
"open_on_start": true,
"safe_boot_on_upload": false,
"py_ignore": [
    "all-stubs",
    "pymakr.conf",
    ".vscode",
    ".gitignore",
    ".git",
    "project.pymakr",
    "env",
    "venv".
    ".venv"
"fast_upload": false
```

### 8.9 Order of the stub folders

The stubs can be used by different components in your development environment.

- 1. the VSCode Pylance Language Server
- 2. the VSCode Python add-in
- 3. and optionally by an additional Python linter such as pylint or mypy.

These tools work together to provide code completion/prediction, type checking and all the other good things. For this the order in which these tools use the stub folders is significant, and best results are when they use the same order. ( Note that the different tools will not always agree, MyPy might show a warning where PyLance understands the intent of your code, and vice-versa )

In most cases the best results are achieved by the below setup:

NINE

### CREATE A SYMBOLIC LINK

To create the symbolic link to the micropython-stubs/stubs folder the instructions differ slightly for each OS/ The below examples assume that the micropython-stubs repo is cloned 'next-to' your project folder. please adjust as needed.

#### 9.1 Windows 10 / 11

Windows 10 and later requires **Developer Mode** to create symlinks as a regular user, or you can run the below commands from an elevated PowerShell prompt (Run as Admin).

Settings > Developer Settings > Developer Mode : On

Please see Activate Developer Mode for instruction on how to activate this. Or read the blogpost on the rationale and see some examples.

You can create a symlink using PowerShell or with the mklink cmdline tool. Both methods achieve exactly the same result.

#### 9.1.1 Powershell

```
New-Item -ItemType SymbolicLink -Path "all-stubs" -Target (Resolve-Path -Path ../

→micropython-stubs/stubs)
```

**Note:** The target must be an absolute path.

Therefore Resolve-Path is used to resolve the relative path to an absolute path.

#### 9.1.2 mklink

or use mklink in an (elevated) command prompt.

```
mklink /d all-stubs c:\develop\micropython-stubs\stubs
```

**Note:** The mklink target (last path) must be an absolute path

# 9.2 Linux/Macos/Unix

# target must be an absolute path
ln -s /path/to/micropython-stubs/stubs all-stubs

**Note:** Teh target must be an absolute path

**TEN** 

#### MICROPYTHON TYPING.MPY

Why you may need typing.[m]py or typing\_extensions.[m]py.

When making use of static typing in Python or MicroPython, you often end up using types that are defined in the CPython typing module. As Python static typing is 'optimised out' when the source is compiled to byte-code and then to machinecode, there is virtually no runtime overhead.

However there is one remaining issue, and this is with the import typing or from typing import ... If you try to run an fully typed MicroPython module or script on a MCU, you will get an error like this:

```
>>> import example
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 2, in <module>
ImportError: no module named 'typing'
```

A solution is to add a minimalistic typing.py file to the project, and when your module or script is executed on the MCU, that will be used in place of the CPython typing module.

# 10.1 Install the typing modules to your MCU

To have the least amount of runtime overhead on your MCU, you can (should) used the cross compiled version of the modules to your MCU.

```
mpremote mip install github:josverl/micropython-stubs/mip/typing.mpy
# and where needed also:
mpremote mip install github:josverl/micropython-stubs/mip/typing_extensions.mpy
```

Note: The .mpy modules are cross compiled for micropython

```
Install github:josverl/micropython-stubs/mip/typing.mpy
Downloading github:josverl/micropython-stubs/mip/typing.mpy to /lib
Installing: /lib/typing.mpy
Done
```

*Note that by default mip will install the modules in the /lib folder of the MCU.* 

### 10.2 Add to your project source

To avoid needing to mip install the modules on every MCU, you can add the modules to your project source. mpremote mip does not have a method to retrieve and store modules locally to your project, but it is simple to copy them from your MCU to your local project.

Assuming you have a project folder src and a lib folder in it, you can copy the modules from the MCU to your project with the following commands:

```
mpremote cp :lib/typing.mpy src/lib/typing.mpy
mpremote cp :lib/typing_extensions.mpy src/lib/typing_extensions.mpy
```

### 10.3 Best portability

For best portability across MicroPython ports you can use the typing.py and typing\_extensions.py modules. These modules are identical to the typing.mpy and typing\_extensions.mpy modules, but are in source form.

Use the same commands as above, but replace the .mpy with .py in the commands.

### 10.4 example code

```
"""Example typed Micropython module."""
from typing import TYPE_CHECKING, Tuple

def foo(a: int, b: int) -> Tuple[int, str]:
    return a, str(b)

print("Hello, typed world!")
print(f"{foo(1, 2)=}")
```

#### 10.5 About the modules

#### **10.5.1** typing.py

A minimalistic typing.py module for MicroPython.

Ref: https://github.com/micropython/micropython-lib/pull/584

Author: Andrew Leech

**Note:** When that PR is merged, or MicroPython itself can provide this functionality, I'll update the above links to point to micropython-lib.

#### 10.5.2 typing\_extensions.py

This module is provided to allow the use of older versions of Python (3.7+).

In CPython the typing\_extensions module provide backported type hints from newer versions and enable use of new type system features on older Python versions. For example, typing.TypeGuard is new in Python 3.10, but typing\_extensions allows users on previous Python versions to use it too.

As MicroPython has no native typing implementation, the typing\_extensions.py module is identical to the typing.py module.

#### 10.5.3 References

- Python: typing Support for type hints
- PyPI: typing\_extensions Type hints for Python
- MicroPython mpremote mip
- MicroPython-lib

#### STUB FOLDER NAMING CONVENTIONS

Initially <family> is micropython, but this may be extended to other firmware families

- <family>-<version>-<port>[-<board>]-stubs
  The stubs for a specific version port and board of the MicroPython firmware. These is built by combining:
  - The 'Board stubs' generated on a generic board for the port
  - The 'Frozen stubs' from the Micropython repository for that specific version and that port & board combination
  - The 'Core Stubs' to provide a common interface for the Micropython firmware and the CPython core.

Note: board is omitted if it is GENERIC

#### Examples:

- micropython-stm32-stubs
- micropython-esp32-stubs
- micropython-rp2-stubs
- micropython-esp8266-stubs
- <family>-doc-stubs

Only for MicroPython version 1.17 and later The documentation stubs for a specific version of micropython. These stubs are generated based on the documentation of the MicroPython firmware and contain rich type information. however they will contain references to features that are not available in other ports that may not be available on your board.

The intent is for these stubs to be merged into Example:

- micropython-doc-stubs

**Note:** that the different stubs packages have significant overlaps in the types they provide. If you install multiple stubs packages, the last installed package may/will overwrite some of the types by another package.

#### 11.1 Use

To install the latest stubs: pip install -I micropython-<port>-stubs where port is the port of the MicroPython firmware.

To install the stubs for an older version, such as MicroPython 1.17: pip install micropython-stm32-stubs==1. 17.\* which will install the last post release of the stubs for MicroPython 1.17.

### 11.2 Versioning

### 11.3 Version Specifiers and Semantic Versioning

https://peps.python.org/pep-0440/#version-specifiers

Post-releases and final releases receive no special treatment in version specifiers - they are always included unless explicitly excluded.

#### Examples

- $\sim$ =3.1: version 3.1 or later, but not version 4.0 or later.
- $\sim$ =3.1.2: version 3.1.2 or later, but not version 3.2.0 or later.
- $\sim$ =3.1a1: version 3.1a1 or later, but not version 4.0 or later.
- == 3.1: specifically version 3.1 (or 3.1.0), excludes all pre-releases, post releases, developmental releases and any 3.1.x maintenance releases.
- == 3.1.\*: any version that starts with 3.1. Equivalent to the  $\sim=3.1.0$  compatible release clause.
- ~=3.1.0, != 3.1.3: version 3.1.0 or later, but not version 3.1.3 and not version 3.2.0 or later.

**TWELVE** 

#### **VALIDATION SNIPPETS**

This folder contains a collection of code snippets to help validate the quality of the stubs by providing some code to validate. Think of this as 'End to End' tests or integration tests for the stubs.

 $Please\ read:\ https://typing.readthedocs.io/en/latest/source/quality.html \# testing-using-assert-type-and-warn-unused-ignores$ 

### 12.1 Usage

Note: In order to get the correct typechecking for each of the folders/mcu architectures, you should open/add this folder to a VSCode workspace workspace or open it in a seperate VSCode window

You can update / install the type-stubs in the various typings folders by running the following command:

```
# Update the type stubs
# , "v1.18.0", "v1.17.0"
foreach ($version in @( "latest","v1.21.0", "v1.20.0", "v1.19.1" )) {
    stubber get-docstubs --version $version
    stubber get-frozen --version $version
    stubber merge --version $version --port auto --board auto
    stubber build --version $version --port auto --board auto
}
```

 $stubber\ switch\ latest\ stubber\ get-docstubs\ stubber\ merge\ -version\ latest\ stubber\ build\ -version\ latest$ 

.\snippets\install-stubs.ps1

```
## Test with pytest
There is a custom pytest configuration in `conftests.py` that will automatically_
    download and copy the relevant stubs to the `typings` folder in the various `check_
    ****xxxx` and `feat_yyyy` folders.

The configuration of these test is part of the `test_snippets.py` file in the `snippets`_
    folder.

Example of running the tests:
- run all tests (using any cached stubs - Max lifetime = 24 Hr) :
    `pytest ./snippets`
- run all tests - but clear the cache first : :
```

(continues on next page)

(continued from previous page)

```
`pytest ./snippets --cache-clear`

- run a single test :
   `pytest snippets\test_snippets.py::test_pyright[local-v1.20.0-stm32-stdlib]`

- run a single test but clear the cache first :
   `pytest --cache-clear snippets\test_snippets.py::test_pyright[local-v1.20.0-stm32-stdlib]`

## Test with pyright (used by the Pylance VSCode extension)

```powershell
.\snippets\check-stubs.ps1
```

#### 12.1.1 Naming convention

Use the same top-level name for the module / package you would like to test. Use the check\_\${thing}.py naming pattern for individual test files.

By default, test cases go into a file with the same name as the stub file, prefixed with check\_. For example: stdlib/check\_contextlib.py.

If that file becomes too big, we instead create a directory with files named after individual objects being tested. For example: stdlib/builtins/check\_dict.py.

#### 12.1.2 How the tests work

Below is a relevant section from pypy's testing readme.md

The code in this directory is not intended to be directly executed. Instead, type checkers are run on the code, to check that typing errors are emitted at the correct places.

Some files in this directory simply contain samples of idiomatic Python, which should not (if the stubs are correct) cause a type checker to emit any errors.

Many test cases also make use of assert\_type, a function which allows us to test whether a type checker's inferred type of an expression is what we'd like it be.

Finally, some tests make use of #type: ignore comments (in combination with mypy's --warn-unused-ignores setting and pyright's reportUnnecessaryTypeIgnoreComment setting) to test instances where a type checker *should* emit some kind of error, if the stubs are correct. Both settings are enabled by default for the entire subdirectory.

For more information on using assert\_type and --warn-unused-ignores/reportUnnecessaryTypeIgnoreComment to test type annotations, this page provides a useful guide.

# 12.2 Caching of packages

In order to reducte the time needed to run the tests of the snippets, we cache the packages in the <code>.pytest\_cache</code> folder. this makes use of the <code>pytest\_cache</code> plugin : https://pypi.org/project/pytest-cache/

The cache lifetime for each package is 24 hours, after which it will be re-downloaded. The cache can be cleared by:

- running the following command: pytest --clearcache
- deleting the .pytest\_cache folder
- By pressing the 'refresh-test' button in the test explorer. Note: This is a side-effect/bug of the current version (v2023.18.0) of the python explorer extension.

### **THIRTEEN**

### LIST OF AVAILABLE PACKAGES

## 13.1 Packages on PyPi

Overview of the published ports and boards.

Stm32

\_

ESP32

•

\_

ESP8266

•

RP2 / RP2040

•

• |

• |

**SAMD** 

•

Windows

•

Unix/Linux

•

Webassembly

•

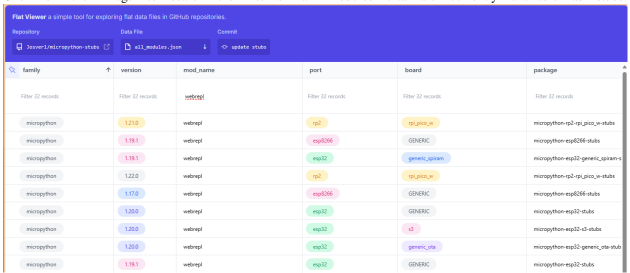
#### **Notes:**

- PyPi transforms all names of the ports and boards to small-caps and kebab-case, (not snake\_case).
- Not all possible ports/boards are published as I do not have access to hardware to create board-stubs for all ports and boards.
- Newly published stubs may show as 'not found', please check PyPi directly

### **OVERVIEW OF ALL MODULES OF ALL PUBLISHED STUBS**

There is a simple way to discover if stubs for a specific module have been published via the Flat Viewer website. This offers a searchable and exportable view of the all\_modules.json file that is automatically updated when new stubs are published.

Click on the image to search the list of all modules that are currently available as stubs.



Note: This list does not precicely reflect which modules are available on what firmware as a few modules are omitted from the ditribution packages to avoid conflicts with CPython.

#### TODO:

- · currently not yet automatically updated
- · add links to PyPi

### 14.1 Packages on GitHub

- list of (latest) packages that can be installed from GitHub
- add commands to install TODO:
- · currently not yet automatically updated

### 14.2 List of current firmwares and stubs

This includes stubs from the following MicroPython families:

- MicroPython
- Pycopy
- M5Stack
- EV3/Lego
- Loboris port (ESP32) Available but no longer maintained

#### and Micropython Modules:

- All frozen MicroPython modules
- the LVGL GUI libraries
- ulab native modules

An up-to-date list of all current Firmwares, ports and boards is listed on the Firmwares page

# **FIFTEEN**

## STUBS BY FAMILY AND VERSION

# 15.1 Micropython

family	version	type	port	board	count	stubber ver
micropython	latest	documentation	Post	micropython	55	1.16.2
micropython	latest	frozen	esp32	ARDUINO_NANO_ESP32	46	1.16.2
micropython	latest	frozen	esp32	GENERIC	27	1.16.2
micropython	latest	frozen	esp32	LILYGO_TTGO_LORA32	30	1.16.2
micropython	latest	frozen	esp32	LOLIN_C3_MINI	28	1.16.2
micropython	latest	frozen	esp32	LOLIN_S2_MINI	28	1.16.2
micropython	latest	frozen	esp32	LOLIN_S2_PICO	30	1.16.2
micropython	latest	frozen	esp32	M5STACK_ATOM	28	1.16.2
micropython	latest	frozen	esp32	UM FEATHERS2	29	1.16.2
micropython	latest	frozen	esp32	UM FEATHERS2NEO	28	1.16.2
micropython	latest	frozen	esp32	UM_FEATHERS3	28	1.16.2
micropython	latest	frozen	esp32	UM_NANOS3	28	1.16.2
micropython	latest	frozen	esp32	UM_PROS3	28	1.16.2
micropython	latest	frozen	esp32	UM_TINYPICO	29	1.16.2
micropython	latest	frozen	esp32	UM_TINYS2	28	1.16.2
micropython	latest	frozen	esp32	UM_TINYS3	28	1.16.2
micropython	latest	frozen	esp32 esp8266	GENERIC GENERIC	16	1.16.2
micropython	latest	frozen	mimxrt	GENERIC	11	1.16.2
micropython	latest	frozen	mimxrt	MIMXRT1020_EVK	17	1.16.2
micropython	latest	frozen	mimxrt	MIMXRT1020_EVK MIMXRT1050_EVK	17	1.16.2
micropython	latest	frozen	mimxrt	MIMXRT1050_EVK MIMXRT1060 EVK	17	1.16.2
micropython	latest	frozen	mimxrt	MIMXRT1000_EVK MIMXRT1064 EVK	17	1.16.2
micropython	latest	frozen	mimxrt	MIMXRT1004_EVK MIMXRT1170 EVK	17	1.16.2
micropython		frozen	mimxrt	SEEED_ARCH_MIX	17	1.16.2
	latest			TEENSY41	17	1.16.2
micropython	latest	frozen frozen	mimxrt nrf		15	1.16.2
micropython	latest	frozen	nrf	ARDUINO_NANO_33_BLE_SENSE GENERIC	8	1.16.2
micropython	latest	frozen		ARDUINO_PORTENTA_C33	34	1.16.2
micropython	latest		renesas-ra		1	1.16.2
micropython	latest	frozen	renesas-ra	EK_RA4M1 GENERIC	9	1.16.2
micropython	latest	frozen	renesas-ra		1	
micropython	latest	frozen	renesas-ra	RA4M1_CLICKER	41	1.16.2
micropython	latest	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT GENERIC		1.16.2
micropython	latest	frozen	rp2		14	1.16.2
micropython	latest	frozen	rp2	NULLBITS_BIT_C_PRO	15 29	1.16.2
micropython	latest	frozen	rp2	RPI_PICO_W	29	1.16.2

micropython micropython micropython micropython	latest latest latest	frozen frozen	rp2	SIL_RP2040_SHIM	20	
micropython micropython	latest	frozen		51E_14 20 10_5111.11	20	1.16.2
micropython micropython			rp2	W5100S_EVB_PICO	20	1.16.2
micropython	lotost	frozen	rp2	W5500_EVB_PICO	20	1.16.2
	latest	frozen	rp2	WEACTSTUDIO	15	1.16.2
micropython	latest	frozen	samd	GENERIC	1	1.16.2
meropymon	latest	frozen	stm32	ARDUINO_GIGA	34	1.16.2
micropython	latest	frozen	stm32	ARDUINO_NICLA_VISION	34	1.16.2
micropython	latest	frozen	stm32	ARDUINO_PORTENTA_H7	34	1.16.2
micropython	latest	frozen	stm32	GARATRONIC_PYBSTICK26_F411	1	1.16.2
micropython	latest	frozen	stm32	GENERIC	9	1.16.2
micropython	latest	frozen	stm32	LEGO_HUB_NO6	12	1.16.2
micropython	latest	frozen	stm32	LEGO_HUB_NO7	12	1.16.2
micropython	latest	frozen	stm32	NUCLEO_F429ZI	15	1.16.2
micropython	latest	frozen	stm32	NUCLEO_F439ZI	15	1.16.2
	latest	frozen	stm32	NUCLEO_F746ZG	15	1.16.2
	latest	frozen	stm32	NUCLEO_F756ZG	15	1.16.2
	latest	frozen	stm32	NUCLEO_F767ZI	15	1.16.2
	latest	frozen	stm32	NUCLEO_H723ZG	15	1.16.2
	latest	frozen	stm32	NUCLEO_H743ZI	15	1.16.2
	latest	frozen	stm32	NUCLEO_WL55	5	1.16.2
	latest	frozen	stm32	OLIMEX_E407	15	1.16.2
	latest	frozen	stm32	PYBD_SF2	16	1.16.2
	latest	frozen	stm32	PYBV10	10	1.16.2
	latest	frozen	stm32	STM32F769DISC	15	1.16.2
	latest	frozen	stm32	STM32F7DISC	15	1.16.2
	latest	frozen	stm32	STM32H573I_DK	15	1.16.2
	latest	frozen	stm32	VCC_GND_F407ZG	15	1.16.2
	latest	frozen	unix	GENERIC	11	1.16.2
	latest	frozen	windows	GENERIC	7	1.16.2
	v1.10	board	esp32	ESP32 module with ESP32	64	1.5.4
1 *	v1.10	frozen	esp32	micropython	16	1.8.0
	v1.10	frozen	esp8266	micropython	15	1.8.0
1 0	v1.10	board	pyboard	PYBv1.1 with STM32F405RG	50	1.5.4
	v1.10	frozen	stm32	micropython	4	1.8.0
	v1.10	frozen	unix	micropython	2	1.8.0
	v1.10-La	board	=	ESP module with ESP8266	67	1.1.0
	v1.11	board	esp32	ESP32 module with ESP32	64	1.5.4
	v1.11	frozen	esp32	micropython	16	1.8.0
1 *	v1.11	frozen	esp8266	micropython	15	1.8.0
1 4	v1.11	frozen	stm32	micropython	4	1.8.0
1 0	v1.11	frozen	unix	micropython	2	1.8.0
	v1.11-La	board	-	ESP module with ESP8266	65	1.1.0
1 *	v1.12	frozen	common	GENERIC	2	1.7.4
1.0	v1.12	board	esp32	ESP32 module (spiram) with ESP32	66	1.5.4
1 0	v1.12	frozen	esp32	GENERIC (spirality) with 251 52	14	1.7.4
	v1.12	frozen	esp32	RELEASE	18	1.7.4
1 *	v1.12	frozen	esp32	TINYPICO	16	1.7.4
micropython	v1.12	frozen	esp8266	GENERIC	15	1.7.4
micropython	v1.12	frozen	esp8266	RELEASE	29	1.7.4
	v1.12	board	pyboard	PYBv1.1 with STM32F405RG	51	1.5.4

family	version	type	port	board	count	stubber vers
micropython	v1.12	frozen	stm32	GENERIC	4	1.7.4
micropython	v1.12	frozen	stm32	PYBD_SF2	7	1.7.4
micropython	v1.13	board	-	PYBv1.1 with STM32F405RG	47	1.3.4
micropython	v1.13	board	esp32	ESP32 module (spiram) with ESP32	73	1.5.0
micropython	v1.13	frozen	esp32	GENERIC	21	1.8.0
micropython	v1.13	frozen	esp32	RELEASE	25	1.8.0
micropython	v1.13	frozen	esp32	TINYPICO	23	1.8.0
micropython	v1.13	board	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
micropython	v1.13	frozen	esp8266	GENERIC	22	1.8.0
micropython	v1.13	frozen	esp8266	RELEASE	27	1.8.0
micropython	v1.13	frozen	stm32	GENERIC	11	1.8.0
micropython	v1.13	frozen	stm32	PYBD_SF2	14	1.8.0
micropython	v1.14	board	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
micropython	v1.14	frozen	esp32	GENERIC	21	1.8.0
micropython	v1.14	frozen	esp32	RELEASE	25	1.8.0
micropython	v1.14	frozen	esp32	TINYPICO	23	1.8.0
micropython	v1.14	board	esp8266	ESP module with ESP8266	73	1.5.4
micropython	v1.14	frozen	esp8266	GENERIC	28	1.8.0
micropython	v1.14	frozen	stm32	GENERIC	11	1.8.0
micropython	v1.14	frozen	stm32	PYBD_SF2	14	1.8.0
micropython	v1.15	board	esp32	ESP32 module (spiram) with ESP32	72	1.5.4
micropython	v1.15	frozen	esp32	GENERIC (Spirally) with 25132	21	1.8.0
micropython	v1.15	frozen	esp32	RELEASE	25	1.8.0
micropython	v1.15	frozen	esp32	TINYPICO	23	1.8.0
micropython	v1.15	board	esp8266	ESP module with ESP8266	73	1.5.4
micropython	v1.15	frozen	esp8266	GENERIC GENERIC	28	1.8.0
micropython	v1.15	board	pyboard	PYBv1.1 with STM32F405RG	58	1.5.4
micropython	v1.15	frozen	stm32	GENERIC GENERAL GENERA	11	1.8.0
micropython	v1.15	frozen	stm32	PYBD_SF2	14	1.8.0
micropython	v1.15	board	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
micropython	v1.16	frozen	esp32	GENERIC (Spirally with ESI 32	21	1.8.0
micropython	v1.16	frozen	esp32	M5STACK_ATOM	22	1.8.0
micropython	v1.16	frozen	esp32	RELEASE	25	1.8.0
micropython	v1.16	frozen	esp32	UM_FEATHERS2	23	1.8.0
micropython	v1.16	frozen	esp32	UM TINYPICO	23	1.8.0
	v1.16	frozen	-	_	22	1.8.0
micropython micropython	v1.16	board	esp32 esp8266	UM_TINYS2 ESP module with ESP8266	73	1.5.4
	v1.16	frozen	esp8266	GENERIC GENERIC	28	1.8.0
micropython	v1.16 v1.16	frozen	esp8266	GENERIC_512K	11	1.8.0
micropython			mimxrt	GENERIC_512K GENERIC	10	1.8.0
micropython	v1.16	frozen		PYBv1.1 with STM32F405RG	58	
micropython	v1.16	board	pyboard			1.5.4
micropython	v1.16	frozen	rp2	GENERIC	11	1.8.0
micropython	v1.16	frozen	stm32	GENERIC	11	1.8.0
micropython	v1.16	frozen	stm32	PYBD_SF2	14	1.8.0
micropython	v1.17	documentation	-	micropython	47	1.14.1
micropython	v1.17	board	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
micropython	v1.17	frozen	esp32	GENERIC	21	1.14.1
micropython	v1.17	frozen	esp32	M5STACK_ATOM	22	1.14.1
micropython	v1.17	frozen	esp32	UM_FEATHERS2	23	1.14.1
micropython	v1.17	frozen	esp32	UM_TINYPICO	23	1.14.1

15.1. Micropython 43

family	version	type	port	board	count	stubber vers
micropython	v1.17	frozen	esp32	UM_TINYS2	22	1.14.1
micropython	v1.17	board	esp8266	ESP module with ESP8266	73	1.5.4
micropython	v1.17	frozen	esp8266	GENERIC	15	1.14.1
micropython	v1.17	frozen	esp8266	GENERIC_512K	11	1.14.1
micropython	v1.17	frozen	mimxrt	GENERIC	10	1.14.1
micropython	v1.17	frozen	nrf	GENERIC	1	1.14.1
micropython	v1.17	board	pyboard	PYBv1.1 with STM32F405RG	59	1.5.4
micropython	v1.17	frozen	rp2	GENERIC	11	1.14.1
micropython	v1.17	board	rp2	Raspberry Pi Pico with RP2040	51	1.5.2
micropython	v1.17	frozen	stm32	GENERIC	11	1.14.1
micropython	v1.17	frozen	stm32	PYBD_SF2	14	1.14.1
micropython	v1.17	frozen	unix	GENERIC	9	1.14.1
micropython	v1.18	documentation	-	micropython	49	1.14.1
micropython	v1.18	board	esp32	ESP32 module (spiram) with ESP32	76	1.5.4
micropython	v1.18	frozen	esp32	GENERIC	21	1.14.1
micropython	v1.18	frozen	esp32	LOLIN_S2_MINI	22	1.14.1
micropython	v1.18	frozen	esp32	LOLIN_S2_PICO	24	1.14.1
micropython	v1.18	frozen	esp32	M5STACK_ATOM	22	1.14.1
micropython	v1.18	frozen	esp32	UM_FEATHERS2	23	1.14.1
micropython	v1.18	frozen	esp32	UM_FEATHERS2NEO	22	1.14.1
micropython	v1.18	frozen	esp32	UM_TINYPICO	23	1.14.1
micropython	v1.18	frozen	esp32	UM_TINYS2	22	1.14.1
micropython	v1.18	board	esp8266	ESP module with ESP8266	73	1.5.4
micropython	v1.18	frozen	esp8266	GENERIC GENERIC	15	1.14.1
micropython	v1.18	frozen	esp8266	GENERIC_512K	11	1.14.1
micropython	v1.18	frozen	mimxrt	GENERIC GENERIC	11	1.14.1
micropython	v1.18	frozen	nrf	GENERIC	1	1.14.1
micropython	v1.18	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT	23	1.14.1
micropython	v1.18	frozen	rp2	GENERIC	13	1.14.1
micropython	v1.18	board		Arduino Nano RP2040 Connect with RP2040	60	1.5.3
micropython	v1.18	frozen	rp2 samd	GENERIC	1	1.3.3
micropython	v1.18	frozen	stm32	GARATRONIC_PYBSTICK26_F411	8	1.14.1
- •	v1.18	frozen	stm32	GENERIC	11	1.14.1
micropython	v1.18		stm32		14	1.14.1
micropython		frozen board	stm32	PYBD_SF2 PYBv1.1 with STM32F405RG	57	1.14.1
micropython	v1.18					
micropython	v1.18	frozen	teensy	GENERIC	2	1.14.1
micropython	v1.18	frozen	unix	GENERIC	9	1.14.1
micropython	v1.19	documentation	-	micropython	50	1.14.1
micropython	v1.19	frozen	esp32	GENERIC	21	1.14.1
micropython	v1.19	frozen	esp32	LILYGO_TTGO_LORA32	24	1.14.1
micropython	v1.19	frozen	esp32	LOLIN_C3_MINI	22	1.14.1
micropython	v1.19	frozen	esp32	LOLIN_S2_MINI	22	1.14.1
micropython	v1.19	frozen	esp32	LOLIN_S2_PICO	24	1.14.1
micropython	v1.19	frozen	esp32	M5STACK_ATOM	22	1.14.1
micropython	v1.19	frozen	esp32	UM_FEATHERS2	23	1.14.1
micropython	v1.19	frozen	esp32	UM_FEATHERS2NEO	22	1.14.1
micropython	v1.19	frozen	esp32	UM_FEATHERS3	22	1.14.1
micropython	v1.19	frozen	esp32	UM_PROS3	22	1.14.1
micropython	v1.19	frozen	esp32	UM_TINYPICO	23	1.14.1
micropython	v1.19	frozen	esp32	UM_TINYS2	22	1.14.1

family	version	type	port	board	count	stubber vers
micropython	v1.19	frozen	esp32	UM_TINYS3	22	1.14.1
micropython	v1.19	frozen	esp8266	GENERIC	15	1.14.1
micropython	v1.19	frozen	esp8266	GENERIC_512K	11	1.14.1
micropython	v1.19	frozen	nrf	GENERIC	8	1.14.1
micropython	v1.19	frozen	renesas-ra	GENERIC	10	1.14.1
micropython	v1.19	frozen	renesas-ra	RA4M1_CLICKER	1	1.14.1
micropython	v1.19	frozen	renesas-ra	RA4M1_EK	1	1.14.1
micropython	v1.19	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT	27	1.14.1
micropython	v1.19	frozen	rp2	GENERIC	14	1.14.1
micropython	v1.19	frozen	samd	GENERIC	1	1.14.1
micropython	v1.19	frozen	stm32	ARDUINO_PORTENTA_H7	23	1.14.1
micropython	v1.19	frozen	stm32	GARATRONIC_PYBSTICK26_F411	8	1.14.1
micropython	v1.19	frozen	stm32	GENERIC	11	1.14.1
micropython	v1.19	frozen	stm32	LEGO_HUB_NO6	14	1.14.1
micropython	v1.19	frozen	stm32	PYBD_SF2	14	1.14.1
micropython	v1.19	frozen	teensy	GENERIC	2	1.14.1
micropython	v1.19	frozen	unix	GENERIC	9	1.14.1
micropython	v1.19	frozen	windows	GENERIC	7	1.14.1
micropython	v1.19.1	documentation	-	micropython	50	1.15.0
micropython	v1.19.1	board	esp32	ESP32 module (spiram) with ESP32	72	1.9.11
micropython	v1.19.1	board	esp32	ESP32S3 module with ESP32S3	75	1.11.2
micropython	v1.19.1	board	esp32	ESP32 module (spiram) with ESP32	72	1.9.11
micropython	v1.19.1	board	esp32	ESP32 module (spiram) with ESP32	72	1.5.6
micropython	v1.19.1	frozen	esp32	GENERIC	21	1.15.0
micropython	v1.19.1	frozen	esp32	LILYGO_TTGO_LORA32	24	1.15.0
micropython	v1.19.1	frozen	esp32	LOLIN_C3_MINI	22	1.15.0
micropython	v1.19.1	frozen	esp32	LOLIN_S2_MINI	22	1.15.0
micropython	v1.19.1	frozen	esp32	LOLIN_S2_PICO	24	1.15.0
micropython	v1.19.1	frozen	esp32	M5STACK_ATOM	22	1.15.0
micropython	v1.19.1	frozen	esp32	UM_FEATHERS2	23	1.15.0
micropython	v1.19.1	frozen	esp32	UM_FEATHERS2NEO	22	1.15.0
micropython	v1.19.1	frozen	esp32	UM_FEATHERS3	22	1.15.0
micropython	v1.19.1	frozen	esp32	UM_PROS3	22	1.15.0
micropython	v1.19.1	frozen	esp32	UM_TINYPICO	23	1.15.0
micropython	v1.19.1	frozen	esp32	UM_TINYS2	22	1.15.0
micropython	v1.19.1	frozen	esp32	UM_TINYS3	22	1.15.0
micropython	v1.19.1	board	esp8266	ESP module (1M) with ESP8266	57	1.9.11
micropython	v1.19.1	frozen	esp8266	GENERIC	15	1.15.0
micropython	v1.19.1	frozen	esp8266	GENERIC_512K	11	1.15.0
micropython	v1.19.1	frozen	nrf	GENERIC	8	1.15.0
micropython	v1.19.1	frozen	renesas-ra	GENERIC	10	1.15.0
micropython	v1.19.1	frozen	renesas-ra	RA4M1_CLICKER	1	1.15.0
micropython	v1.19.1	frozen	renesas-ra	RA4M1_EK	1	1.15.0
micropython	v1.19.1	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT	27	1.15.0
micropython	v1.19.1	frozen	rp2	GENERIC GENERAL 2010_EGINEEI	14	1.15.0
micropython	v1.19.1	board	rp2	Arduino Nano RP2040 Connect with RP2040	68	1.9.11
micropython	v1.19.1	board	rp2	Raspberry Pi Pico with RP2040	52	1.9.11
micropython	v1.19.1	frozen	samd	GENERIC	1	1.15.0
micropython	v1.19.1	frozen	stm32	ARDUINO_PORTENTA_H7	23	1.15.0
micropython	v1.19.1	frozen	stm32	GARATRONIC_PYBSTICK26_F411	8	1.15.0
meropymon	V1.17.1	HUZCH	Suii32	OAKATKONIC_LIDSTICK20_L411	O	1.13.0

15.1. Micropython 45

family	version	type	port	board	count	stubber vers
micropython	v1.19.1	frozen	stm32	GENERIC	11	1.15.0
micropython	v1.19.1	frozen	stm32	LEGO_HUB_NO6	14	1.15.0
micropython	v1.19.1	frozen	stm32	PYBD_SF2	14	1.15.0
micropython	v1.19.1	board	stm32	PYBv1.1 with STM32F405RG	55	1.9.11
micropython	v1.19.1	frozen	teensy	GENERIC	2	1.15.0
micropython	v1.19.1	frozen	unix	GENERIC	9	1.15.0
micropython	v1.19.1	frozen	windows	GENERIC	7	1.15.0
micropython	v1.20	documentation	-	micropython	50	1.15.0
micropython	v1.20	board	esp32	generic	78	v1.13.4
micropython	v1.20	board	esp32	generic	78	v1.13.4
micropython	v1.20	board	esp32	generic	78	v1.13.4
micropython	v1.20	board	esp32	generic	77	v1.13.7
micropython	v1.20	frozen	esp32	GENERIC	24	1.15.0
micropython	v1.20	frozen	esp32	LILYGO_TTGO_LORA32	27	1.15.0
micropython	v1.20	frozen	esp32	LOLIN_C3_MINI	25	1.15.0
micropython	v1.20	frozen	esp32	LOLIN_S2_MINI	25	1.15.0
micropython	v1.20	frozen	esp32	LOLIN_S2_PICO	27	1.15.0
micropython	v1.20	frozen	esp32	M5STACK_ATOM	25	1.15.0
micropython	v1.20	frozen	esp32	UM_FEATHERS2	26	1.15.0
micropython	v1.20	frozen	esp32	UM_FEATHERS2NEO	25	1.15.0
micropython	v1.20	frozen	esp32	UM_FEATHERS3	25	1.15.0
micropython	v1.20	frozen	esp32	UM_PROS3	25	1.15.0
micropython	v1.20	frozen	esp32	UM_TINYPICO	26	1.15.0
micropython	v1.20	frozen	esp32	UM_TINYS2	25	1.15.0
micropython	v1.20	frozen	esp32	UM_TINYS3	25	1.15.0
micropython	v1.20	frozen	esp8266	GENERIC	27	1.15.0
micropython	v1.20	frozen	esp8266	GENERIC_512K	10	1.15.0
micropython	v1.20	frozen	mimxrt	GENERIC	11	1.15.0
micropython	v1.20	frozen	mimxrt	MIMXRT1020_EVK	16	1.15.0
micropython	v1.20	frozen	mimxrt	MIMXRT1050_EVK	16	1.15.0
micropython	v1.20	frozen	mimxrt	MIMXRT1060_EVK	16	1.15.0
micropython	v1.20	frozen	mimxrt	MIMXRT1064_EVK	16	1.15.0
micropython	v1.20	frozen	mimxrt	MIMXRT1170_EVK	16	1.15.0
micropython	v1.20	frozen	mimxrt	SEEED_ARCH_MIX	16	1.15.0
micropython	v1.20	frozen	mimxrt	TEENSY41	16	1.15.0
micropython	v1.20	frozen	nrf	ARDUINO_NANO_33_BLE_SENSE	15	1.15.0
micropython	v1.20	frozen	nrf	GENERIC	8	1.15.0
micropython	v1.20	frozen	renesas-ra	GENERIC	10	1.15.0
micropython	v1.20	frozen	renesas-ra	RA4M1_CLICKER	1	1.15.0
micropython	v1.20	frozen	renesas-ra	RA4M1_EK	1	1.15.0
micropython	v1.20	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT	40	1.15.0
micropython	v1.20	frozen	rp2	GENERIC	14	1.15.0
micropython	v1.20	frozen	rp2	NULLBITS_BIT_C_PRO	15	1.15.0
micropython	v1.20	frozen	rp2	PICO_W	19	1.15.0
micropython	v1.20	frozen	rp2	W5100S_EVB_PICO	19	1.15.0
micropython	v1.20	frozen	rp2	W5500_EVB_PICO	19	1.15.0
micropython	v1.20	frozen	rp2	WEACTSTUDIO	15	1.15.0
micropython	v1.20	board	rp2	generic	58	v1.13.4
micropython	v1.20	board	rp2	generic	69	v1.12.2
micropython	v1.20	board	rp2	generic	58	v1.13.7

family	version	type	port	board	count	stubber vers
micropython	v1.20	frozen	samd	GENERIC	11	1.15.0
micropython	v1.20	board	samd	generic	51	v1.13.7
micropython	v1.20	board	samd	generic	51	v1.13.7
micropython	v1.20	board	samd	generic	51	v1.13.7
micropython	v1.20	board	samd	generic	51	v1.13.4
micropython	v1.20	frozen	stm32	ARDUINO_GIGA	33	1.15.0
micropython	v1.20	frozen	stm32	ARDUINO_NICLA_VISION	33	1.15.0
micropython	v1.20	frozen	stm32	ARDUINO_PORTENTA_H7	33	1.15.0
micropython	v1.20	frozen	stm32	GARATRONIC_PYBSTICK26_F411	1	1.15.0
micropython	v1.20	frozen	stm32	GENERIC	9	1.15.0
micropython	v1.20	frozen	stm32	LEGO_HUB_NO6	12	1.15.0
micropython	v1.20	frozen	stm32	LEGO_HUB_NO7	12	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_F429ZI	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_F439ZI	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_F746ZG	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_F756ZG	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_F767ZI	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_H723ZG	14	1.15.0
micropython	v1.20	frozen	stm32	NUCLEO_H743ZI	14	1.15.0
micropython	v1.20	frozen	stm32	OLIMEX_E407	14	1.15.0
micropython	v1.20	frozen	stm32	PYBD_SF2	15	1.15.0
micropython	v1.20	frozen	stm32	PYBV10	10	1.15.0
micropython	v1.20	frozen	stm32	STM32F769DISC	14	1.15.0
micropython	v1.20	frozen	stm32	STM32F7DISC	14	1.15.0
micropython	v1.20	frozen	stm32	VCC_GND_F407ZG	14	1.15.0
micropython	v1.20	board	stm32	generic	59	v1.13.7
micropython	v1.20	board	stm32	generic	59	v1.13.7
micropython	v1.20	frozen	teensy	GENERIC	2	1.15.0
micropython	v1.20	frozen	unix	GENERIC	11	1.15.0
micropython	v1.20	frozen	windows	GENERIC	7	1.15.0
micropython	v1.20	documentation	willdows	micropython	55	1.15.0
micropython	v1.21	board	esp32	generic	87	v1.14.0
micropython	v1.21	frozen	esp32	ARDUINO_NANO_ESP32	46	1.15.0
micropython	v1.21	frozen	esp32	GENERIC	27	1.15.0
micropython	v1.21 v1.21	frozen	esp32	LILYGO TTGO LORA32	30	1.15.0
			-			
micropython	v1.21	frozen	esp32	LOLIN_C3_MINI LOLIN_S2_MINI	28 28	1.15.0
micropython	v1.21	frozen	esp32			1.15.0
micropython	v1.21	frozen frozen	esp32	LOLIN_S2_PICO	30	1.15.0
micropython	v1.21		esp32	M5STACK_ATOM	28	1.15.0
micropython	v1.21	frozen	esp32	UM_FEATHERS2	29	1.15.0
micropython	v1.21	frozen	esp32	UM_FEATHERS2NEO	28	1.15.0
micropython	v1.21	frozen	esp32	UM_FEATHERS3	28	1.15.0
micropython	v1.21	frozen	esp32	UM_NANOS3	28	1.15.0
micropython	v1.21	frozen	esp32	UM_PROS3	28	1.15.0
micropython	v1.21	frozen	esp32	UM_TINYPICO	29	1.15.0
micropython	v1.21	frozen	esp32	UM_TINYS2	28	1.15.0
micropython	v1.21	frozen	esp32	UM_TINYS3	28	1.15.0
micropython	v1.21	frozen	esp8266	GENERIC	16	1.15.0
micropython	v1.21	frozen	mimxrt	GENERIC	11	1.15.0
micropython	v1.21	frozen	mimxrt	MIMXRT1020_EVK	17	1.15.0

15.1. Micropython 47

family	version	type	port	board	count	stubber vers
micropython	v1.21	frozen	mimxrt	MIMXRT1050_EVK	17	1.15.0
micropython	v1.21	frozen	mimxrt	MIMXRT1060_EVK	17	1.15.0
micropython	v1.21	frozen	mimxrt	MIMXRT1064_EVK	17	1.15.0
micropython	v1.21	frozen	mimxrt	MIMXRT1170_EVK	17	1.15.0
micropython	v1.21	frozen	mimxrt	SEEED_ARCH_MIX	17	1.15.0
micropython	v1.21	frozen	mimxrt	TEENSY41	17	1.15.0
micropython	v1.21	frozen	nrf	ARDUINO_NANO_33_BLE_SENSE	15	1.15.0
micropython	v1.21	frozen	nrf	GENERIC	8	1.15.0
micropython	v1.21	frozen	renesas-ra	ARDUINO_PORTENTA_C33	34	1.15.0
micropython	v1.21	frozen	renesas-ra	EK_RA4M1	1	1.15.0
micropython	v1.21	frozen	renesas-ra	GENERIC	9	1.15.0
micropython	v1.21	frozen	renesas-ra	RA4M1_CLICKER	1	1.15.0
micropython	v1.21	frozen	rp2	ARDUINO_NANO_RP2040_CONNECT	41	1.15.0
micropython	v1.21	frozen	rp2	GENERIC	14	1.15.0
micropython	v1.21	frozen	rp2	NULLBITS_BIT_C_PRO	15	1.15.0
micropython	v1.21	frozen	rp2	RPI_PICO_W	29	1.15.0
micropython	v1.21	frozen	rp2	W5100S_EVB_PICO	20	1.15.0
micropython	v1.21	frozen	rp2	W5500_EVB_PICO	20	1.15.0
micropython	v1.21	frozen	rp2	WEACTSTUDIO	15	1.15.0
micropython	v1.21	board	rp2	generic	64	v1.13.8
micropython	v1.21	board	rp2	generic	88	v1.13.8
micropython	v1.21	frozen	samd	GENERIC	11	1.15.0
micropython	v1.21	board	samd	generic	58	v1.16.2
micropython	v1.21	frozen	stm32	ARDUINO_GIGA	34	1.15.0
micropython	v1.21	frozen	stm32	ARDUINO_NICLA_VISION	34	1.15.0
micropython	v1.21	frozen	stm32	ARDUINO_PORTENTA_H7	34	1.15.0
micropython	v1.21	frozen	stm32	GARATRONIC_PYBSTICK26_F411	1	1.15.0
micropython	v1.21	frozen	stm32	GENERIC GENERIC	9	1.15.0
micropython	v1.21	frozen	stm32	LEGO_HUB_NO6	12	1.15.0
micropython	v1.21	frozen	stm32	LEGO_HUB_NO7	12	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO_F429ZI	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO F439ZI	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO F746ZG	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO_F756ZG	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO_F767ZI	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO_H723ZG	15	1.15.0
micropython	v1.21	frozen	stm32	NUCLEO_H743ZI	15	1.15.0
micropython	v1.21	frozen	stm32	OLIMEX_E407	15	1.15.0
micropython	v1.21	frozen	stm32	PYBD_SF2	16	1.15.0
micropython	v1.21	frozen	stm32	PYBV10	10	1.15.0
micropython	v1.21	frozen	stm32	STM32F769DISC	15	1.15.0
micropython	v1.21	frozen	stm32	STM32F7DISC STM32F7DISC	15	1.15.0
micropython	v1.21	frozen	stm32	VCC_GND_F407ZG	15	1.15.0
micropython	v1.21	board	stm32		62	v1.13.8
micropython	v1.21 v1.21	frozen		generic GENERIC	2	1.15.0
* *	v1.21 v1.21		teensy	GENERIC	11	1.15.0
micropython		frozen	unix webassembly		40	v1.15.0
micropython	v1.21	board	•	generic		
micropython	v1.21	frozen	windows	GENERIC	7	1.15.0
micropython	v1.22	documentation	-	micropython	55	1.16.2
micropython	v1.22	board	esp32	generic	88	v1.16.2

family	version	type	port	board	count	stubber versi
micropython	v1.22	board	esp32	generic	88	v1.16.2
micropython	v1.22	board	esp32	generic	88	v1.16.2
micropython	v1.22	board	rp2	generic	90	v1.16.2
micropython	v1.22	board	rp2	generic	65	v1.16.2
micropython	v1.22	board	rp2	generic	65	v1.16.2
micropython	v1.22	board	rp2	generic	90	v1.16.2
micropython	v1.22	board	samd	generic	58	v1.16.2
micropython	v1.22	board	stm32	generic	63	v1.16.2
micropython	v1.9.3	frozen	esp8266	micropython	15	1.8.0
micropython	v1.9.3	frozen	stm32	micropython	3	1.8.0
micropython	v1.9.3	frozen	unix	micropython	2	1.8.0
micropython	v1.9.3-L	board	-	ESP module with ESP8266	57	1.1.2
micropython	v1.9.4	board	-	ev3	80	1.3.2
micropython	v1.9.4	frozen	esp32	micropython	16	1.8.0
micropython	v1.9.4	frozen	esp8266	micropython	15	1.8.0
micropython	v1.9.4	frozen	stm32	micropython	4	1.8.0
micropython	v1.9.4	frozen	unix	micropython	2	1.8.0
micropython	v1.9.4-L	board	-	ESP module with ESP8266	43	1.1.2

# 15.2 Loboris

fam- ily	ver- sion	type	port	board	coun	stub- ber ver- sion	path	
lo- boris	v3.2.	board	esp32	ESP32 board with ESP32	68	1.0.0	[stubs/loboris-v3_2_24-esp32](https://github.com/Josverl/micropython-stubs/tree/HEAD, main/stubs/loboris-v3_2_24-esp32)	
lo- boris	v3.2.	froze	esp32	loboris	17	1.5.5a2	[stubs/loboris-v3_2_24-frozen](https://github.com/Josverl/micropython-stubs/tree/HEAD, main/stubs/loboris-v3_2_24-frozen)	
lo- boris	v3.2.	board	esp32	ESP32 board with ESP32	68	1.1.2	[stubs/loboris-v3_2_9-esp32](https://github.com/Josverl/mstubs/tree/HEAD, main/stubs/loboris-v3_2_9-esp32)	nicropython-

15.2. Loboris 49

# 15.3 Lvgl

fam- ily	ver- sion	type	port	board	coun	stub- ber ver- sion	path
lvgl	v8.1	li- brary	esp32	ESP32 module (spiram) with ESP32	3	1.4.2	[stubs/lvgl-v8_1_0_dev-esp32](https://github.com/Josverl/micropython-stubs/tree/HEAD, main/stubs/lvgl-v8_1_0_dev-esp32)

### 15.4 M5stack

fam- ily	ver- sion	type	port	board	coun	stub- ber ver- sion	path
m5sta	v1.11	board	-	ESP32 mod- ule with ESP32	129	1.3.1	[stubs/m5stack_flowui-v1_4_0-beta](https://github.com/Josverl/micropython-stubs/tree/HEAD, main/stubs/m5stack_flowui-v1_4_0-beta)

# 15.5 Pyb

fam- ily	ver- sion	type	port	board	coun	stub- ber ver- sion	path	
pyb	-	li- brary	pyb	micropython- pyb by Daryl Schults	1	-	[stubs/cpython_pyboard](https://github.com/Josverl/rstubs/tree/HEAD, main/stubs/cpython_pyboard)	nicropython-

# **15.6 Pycopy**

fam- ily	ver- sion	type	port	board	coun	stub- ber ver- sion	path	
ру- сору	-	froze	-	included frozen modules	0	manual	[stubs/pycopy-v0_0_0-frozen](https://github.com/Josverl/stubs/tree/HEAD, main/stubs/pycopy-v0_0_0-frozen)	micropython-

### 15.7 Ulab

fam- ily	ver- sion	type	port	board	coun	stubber version	path	
ulab	-	li- brary	-	gener	9	1.3.7	[stubs/micropython-ulab](https://github.com/Josverl/micropythostubs/tree/HEAD, main/stubs/micropython-ulab)	on-

## 15.8 Metrics

Total stub modules: 10668

15.7. Ulab 51

# **SIXTEEN**

## **ALL STUBS BY TYPE**

This page provides an overview of all collected and generated module stubs by type.

Type	family	version	port	board	#	stubber ve
board	loboris	v3.2.24	esp32	ESP32 board with ESP32	68	1.0.0
board	loboris	v3.2.9	esp32	ESP32 board with ESP32	68	1.1.2
board	m5stack	v1.11	-	ESP32 module with ESP32	129	1.3.1
board	micropython	v1.10	esp32	ESP32 module with ESP32	64	1.5.4
board	micropython	v1.10	pyboard	PYBv1.1 with STM32F405RG	50	1.5.4
board	micropython	v1.10-Latest	-	ESP module with ESP8266	67	1.1.0
board	micropython	v1.11	esp32	ESP32 module with ESP32	64	1.5.4
board	micropython	v1.11-Latest	-	ESP module with ESP8266	65	1.1.0
board	micropython	v1.12	esp32	ESP32 module (spiram) with ESP32	66	1.5.4
board	micropython	v1.12	pyboard	PYBv1.1 with STM32F405RG	51	1.5.4
board	micropython	v1.13	-	PYBv1.1 with STM32F405RG	47	1.3.4
board	micropython	v1.13	esp32	ESP32 module (spiram) with ESP32	73	1.5.0
board	micropython	v1.13	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
board	micropython	v1.14	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
board	micropython	v1.14	esp8266	ESP module with ESP8266	73	1.5.4
board	micropython	v1.15	esp32	ESP32 module (spiram) with ESP32	72	1.5.4
board	micropython	v1.15	esp8266	ESP module with ESP8266	73	1.5.4
board	micropython	v1.15	pyboard	PYBv1.1 with STM32F405RG	58	1.5.4
board	micropython	v1.16	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
board	micropython	v1.16	esp8266	ESP module with ESP8266	73	1.5.4
board	micropython	v1.16	pyboard	PYBv1.1 with STM32F405RG	58	1.5.4
board	micropython	v1.17	esp32	ESP32 module (spiram) with ESP32	75	1.5.4
board	micropython	v1.17	esp8266	ESP module with ESP8266	73	1.5.4
board	micropython	v1.17	pyboard	PYBv1.1 with STM32F405RG	59	1.5.4
board	micropython	v1.17	rp2	Raspberry Pi Pico with RP2040	51	1.5.2
board	micropython	v1.18	esp32	ESP32 module (spiram) with ESP32	76	1.5.4
board	micropython	v1.18	esp8266	ESP module with ESP8266	73	1.5.4
board	micropython	v1.18	rp2	Arduino Nano RP2040 Connect with RP2040	60	1.5.3
board	micropython	v1.18	stm32	PYBv1.1 with STM32F405RG	57	1.5.6
board	micropython	v1.19.1	esp32	ESP32 module (spiram) with ESP32	72	1.9.11
board	micropython	v1.19.1	esp32	ESP32 module (spiram) with ESP32	72	1.9.11
board	micropython	v1.19.1	esp32	ESP32 module (spiram) with ESP32	72	1.5.6
board	micropython	v1.19.1	esp32	ESP32S3 module with ESP32S3	75	1.11.2
board	micropython	v1.19.1	esp8266	ESP module (1M) with ESP8266	57	1.9.11
board	micropython	v1.19.1	rp2	Arduino Nano RP2040 Connect with RP2040	68	1.9.11
board	micropython	v1.19.1	rp2	Raspberry Pi Pico with RP2040	52	1.9.11

Туре	family	version	port	board	#	stubber ver
board	micropython	v1.19.1	stm32	PYBv1.1 with STM32F405RG	55	1.9.11
board	micropython	v1.20	esp32	generic	78	v1.13.4
board	micropython	v1.20	esp32	generic	78	v1.13.4
board	micropython	v1.20	esp32	generic	78	v1.13.4
board	micropython	v1.20	esp32	generic	77	v1.13.7
board	micropython	v1.20	rp2	generic	58	v1.13.4
board	micropython	v1.20	rp2	generic	69	v1.12.2
board	micropython	v1.20	rp2	generic	58	v1.13.7
board	micropython	v1.20	samd	generic	51	v1.13.7
board	micropython	v1.20	samd	generic	51	v1.13.7
board	micropython	v1.20	samd	generic	51	v1.13.7
board	micropython	v1.20	samd	generic	51	v1.13.4
board	micropython	v1.20	stm32	generic	59	v1.13.7
board	micropython	v1.20	stm32	generic	59	v1.13.7
board	micropython	v1.21	esp32	generic	87	v1.14.0
board	micropython	v1.21	rp2	generic	64	v1.13.8
board	micropython	v1.21	rp2	generic	88	v1.13.8
board	micropython	v1.21	samd	generic	58	v1.16.2
board	micropython	v1.21	stm32	generic	62	v1.13.8
board	micropython	v1.21	webassembly	generic	40	v1.15.0
board	micropython	v1.22	esp32	generic	88	v1.16.2
board	micropython	v1.22	esp32	generic	88	v1.16.2
board	micropython	v1.22	esp32	generic	88	v1.16.2
board	micropython	v1.22	rp2	generic	90	v1.16.2
board	micropython	v1.22	rp2	generic	65	v1.16.2
board	micropython	v1.22	rp2	generic	65	v1.16.2
board	micropython	v1.22	rp2	generic	90	v1.16.2
board	micropython	v1.22	samd	generic	58	v1.16.2 v1.16.2
board	micropython	v1.22	stm32	generic	63	v1.16.2
board	micropython	v1.9.3-Latest	501132	ESP module with ESP8266	57	1.1.2
board	micropython	v1.9.4	_	ev3	80	1.3.2
board	micropython	v1.9.4-Latest		ESP module with ESP8266	43	1.1.2
documentation	micropython	latest	-	micropython	55	1.16.2
documentation	micropython	v1.17	-	micropython	47	1.10.2
		v1.17 v1.18	-	micropython	49	1.14.1
documentation	micropython	v1.16 v1.19	-	micropython	50	1.14.1
documentation	micropython		-	**		
documentation	micropython	v1.19.1	-	micropython	50	1.15.0
documentation	micropython	v1.20	-	micropython	50	1.15.0
documentation	micropython	v1.21	-	micropython	55	1.15.0
documentation	micropython	v1.22	-	micropython	55	1.16.2
frozen	loboris	v3.2.24	esp32	loboris	17	1.5.5a2
frozen	micropython	latest	esp32	ARDUINO_NANO_ESP32	46	1.16.2
frozen	micropython	latest	esp32	GENERIC	27	1.16.2
frozen	micropython	latest	esp32	LILYGO_TTGO_LORA32	30	1.16.2
frozen	micropython	latest	esp32	LOLIN_C3_MINI	28	1.16.2
frozen	micropython	latest	esp32	LOLIN_S2_MINI	28	1.16.2
frozen	micropython	latest	esp32	LOLIN_S2_PICO	30	1.16.2
frozen	micropython	latest	esp32	M5STACK_ATOM	28	1.16.2
frozen	micropython	latest	esp32	UM_FEATHERS2	29	1.16.2
frozen	micropython	latest	esp32	UM_FEATHERS2NEO	28	1.16.2

Туре	family	version	port	board	#	stubber ver
frozen	micropython	latest	esp32	UM_FEATHERS3	28	1.16.2
frozen	micropython	latest	esp32	UM_NANOS3	28	1.16.2
frozen	micropython	latest	esp32	UM_PROS3	28	1.16.2
frozen	micropython	latest	esp32	UM_TINYPICO	29	1.16.2
frozen	micropython	latest	esp32	UM_TINYS2	28	1.16.2
frozen	micropython	latest	esp32	UM_TINYS3	28	1.16.2
frozen	micropython	latest	esp8266	GENERIC	16	1.16.2
frozen	micropython	latest	mimxrt	GENERIC	11	1.16.2
frozen	micropython	latest	mimxrt	MIMXRT1020_EVK	17	1.16.2
frozen	micropython	latest	mimxrt	MIMXRT1050_EVK	17	1.16.2
frozen	micropython	latest	mimxrt	MIMXRT1060_EVK	17	1.16.2
frozen	micropython	latest	mimxrt	MIMXRT1064_EVK	17	1.16.2
frozen	micropython	latest	mimxrt	MIMXRT1170_EVK	17	1.16.2
frozen	micropython	latest	mimxrt	SEEED_ARCH_MIX	17	1.16.2
frozen	micropython	latest	mimxrt	TEENSY41	17	1.16.2
frozen	micropython	latest	nrf	ARDUINO_NANO_33_BLE_SENSE	15	1.16.2
frozen	micropython	latest	nrf	GENERIC	8	1.16.2
frozen	micropython	latest	renesas-ra	ARDUINO_PORTENTA_C33	34	1.16.2
frozen	micropython	latest	renesas-ra	EK_RA4M1	1	1.16.2
frozen	micropython	latest	renesas-ra	GENERIC	9	1.16.2
frozen	micropython	latest	renesas-ra	RA4M1_CLICKER	1	1.16.2
frozen	micropython	latest	rp2	ARDUINO_NANO_RP2040_CONNECT	41	1.16.2
frozen	micropython	latest	rp2	GENERIC CENTRAL CONTROL OF THE CONTR	14	1.16.2
frozen	micropython	latest	rp2	NULLBITS_BIT_C_PRO	15	1.16.2
frozen	micropython	latest	rp2	RPI_PICO_W	29	1.16.2
frozen	micropython	latest	rp2	SIL_RP2040_SHIM	20	1.16.2
frozen	micropython	latest	rp2	W5100S_EVB_PICO	20	1.16.2
frozen	micropython	latest	rp2	W5500_EVB_PICO	20	1.16.2
frozen	micropython	latest	rp2	WEACTSTUDIO	15	1.16.2
frozen	micropython	latest	samd	GENERIC	1	1.16.2
frozen	micropython	latest	stm32	ARDUINO_GIGA	34	1.16.2
frozen	micropython	latest	stm32	ARDUINO_NICLA_VISION	34	1.16.2
frozen	micropython	latest	stm32	ARDUINO_PORTENTA_H7	34	1.16.2
	micropython		stm32	GARATRONIC_PYBSTICK26_F411		1.16.2
frozen frozen	micropython	latest	stm32	GENERIC  GENERIC	9	1.16.2
		latest	stm32		12	1.16.2
frozen	micropython			LEGO_HUB_NO6 LEGO HUB NO7		
frozen	micropython	latest	stm32		12	1.16.2
frozen	micropython	latest	stm32	NUCLEO_F429ZI	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_F439ZI	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_F746ZG	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_F756ZG	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_F767ZI	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_H723ZG	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_H743ZI	15	1.16.2
frozen	micropython	latest	stm32	NUCLEO_WL55	5	1.16.2
frozen	micropython	latest	stm32	OLIMEX_E407	15	1.16.2
frozen	micropython	latest	stm32	PYBD_SF2	16	1.16.2
frozen	micropython	latest	stm32	PYBV10	10	1.16.2
frozen	micropython	latest	stm32	STM32F769DISC	15	1.16.2
frozen	micropython	latest	stm32	STM32F7DISC	15	1.16.2

Туре	family	version	port	board	#	stubber ver
frozen	micropython	latest	stm32	STM32H573I_DK	15	1.16.2
frozen	micropython	latest	stm32	VCC_GND_F407ZG	15	1.16.2
frozen	micropython	latest	unix	GENERIC	11	1.16.2
frozen	micropython	latest	windows	GENERIC	7	1.16.2
frozen	micropython	v1.10	esp32	micropython	16	1.8.0
frozen	micropython	v1.10	esp8266	micropython	15	1.8.0
frozen	micropython	v1.10	stm32	micropython	4	1.8.0
frozen	micropython	v1.10	unix	micropython	2	1.8.0
frozen	micropython	v1.11	esp32	micropython	16	1.8.0
frozen	micropython	v1.11	esp8266	micropython	15	1.8.0
frozen	micropython	v1.11	stm32	micropython	4	1.8.0
frozen	micropython	v1.11	unix	micropython	2	1.8.0
frozen	micropython	v1.12	common	GENERIC	2	1.7.4
frozen	micropython	v1.12	esp32	GENERIC	14	1.7.4
frozen	micropython	v1.12	esp32	RELEASE	18	1.7.4
frozen	micropython	v1.12	esp32	TINYPICO	16	1.7.4
frozen	micropython	v1.12	esp8266	GENERIC	15	1.7.4
frozen	micropython	v1.12	esp8266	RELEASE	29	1.7.4
frozen	micropython	v1.12	stm32	GENERIC	4	1.7.4
frozen	micropython	v1.12	stm32	PYBD_SF2	7	1.7.4
frozen	micropython	v1.12	esp32	GENERIC	21	1.8.0
frozen	micropython	v1.13	esp32	RELEASE	25	1.8.0
frozen	micropython	v1.13	esp32	TINYPICO	23	1.8.0
frozen	micropython	v1.13	esp8266	GENERIC	22	1.8.0
frozen	micropython	v1.13	esp8266	RELEASE	27	1.8.0
frozen	micropython	v1.13 v1.13	stm32	GENERIC	11	1.8.0
frozen	micropython	v1.13	stm32	PYBD_SF2	14	1.8.0
frozen	micropython	v1.13 v1.14	esp32	GENERIC	21	1.8.0
frozen	micropython	v1.14 v1.14	esp32	RELEASE	25	1.8.0
frozen	micropython	v1.14 v1.14	esp32 esp32	TINYPICO	23	1.8.0
frozen	micropython	v1.14 v1.14	esp32 esp8266	GENERIC	28	1.8.0
frozen	micropython	v1.14 v1.14	stm32	GENERIC	11	1.8.0
frozen	* *	v1.14 v1.14	stm32	PYBD_SF2	14	1.8.0
	micropython	v1.14 v1.15		GENERIC	21	1.8.0
frozen	micropython		esp32	RELEASE	25	
frozen	micropython	v1.15	esp32			1.8.0
frozen	micropython	v1.15	esp32	TINYPICO	23	1.8.0
frozen	micropython	v1.15	esp8266	GENERIC	28	1.8.0
frozen	micropython	v1.15	stm32	GENERIC DVDD, GE2	11	1.8.0
frozen	micropython	v1.15	stm32	PYBD_SF2	14	1.8.0
frozen	micropython	v1.16	esp32	GENERIC	21	1.8.0
frozen	micropython	v1.16	esp32	M5STACK_ATOM	22	1.8.0
frozen	micropython	v1.16	esp32	RELEASE	25	1.8.0
frozen	micropython	v1.16	esp32	UM_FEATHERS2	23	1.8.0
frozen	micropython	v1.16	esp32	UM_TINYPICO	23	1.8.0
frozen	micropython	v1.16	esp32	UM_TINYS2	22	1.8.0
frozen	micropython	v1.16	esp8266	GENERIC	28	1.8.0
frozen	micropython	v1.16	esp8266	GENERIC_512K	11	1.8.0
frozen	micropython	v1.16	mimxrt	GENERIC	10	1.8.0
frozen	micropython	v1.16	rp2	GENERIC	11	1.8.0
frozen	micropython	v1.16	stm32	GENERIC	11	1.8.0

Туре	family	version	port	board	#	stubber ver
frozen	micropython	v1.16	stm32	PYBD_SF2	14	1.8.0
frozen	micropython	v1.17	esp32	GENERIC	21	1.14.1
frozen	micropython	v1.17	esp32	M5STACK_ATOM	22	1.14.1
frozen	micropython	v1.17	esp32	UM_FEATHERS2	23	1.14.1
frozen	micropython	v1.17	esp32	UM_TINYPICO	23	1.14.1
frozen	micropython	v1.17	esp32	UM_TINYS2	22	1.14.1
frozen	micropython	v1.17	esp8266	GENERIC	15	1.14.1
frozen	micropython	v1.17	esp8266	GENERIC_512K	11	1.14.1
frozen	micropython	v1.17	mimxrt	GENERIC	10	1.14.1
frozen	micropython	v1.17	nrf	GENERIC	1	1.14.1
frozen	micropython	v1.17	rp2	GENERIC	11	1.14.1
frozen	micropython	v1.17	stm32	GENERIC	11	1.14.1
frozen	micropython	v1.17	stm32	PYBD_SF2	14	1.14.1
frozen	micropython	v1.17	unix	GENERIC	9	1.14.1
frozen	micropython	v1.18	esp32	GENERIC	21	1.14.1
frozen	micropython	v1.18	esp32	LOLIN_S2_MINI	22	1.14.1
frozen	micropython	v1.18	esp32	LOLIN_S2_PICO	24	1.14.1
frozen	micropython	v1.18	esp32	M5STACK_ATOM	22	1.14.1
frozen	micropython	v1.18	esp32	UM_FEATHERS2	23	1.14.1
frozen	micropython	v1.18	esp32	UM FEATHERS2NEO	22	1.14.1
frozen	micropython	v1.18	esp32	UM_TINYPICO	23	1.14.1
frozen	micropython	v1.18	esp32	UM_TINYS2	22	1.14.1
frozen	micropython	v1.18	esp8266	GENERIC	15	1.14.1
frozen	micropython	v1.18	esp8266	GENERIC_512K	11	1.14.1
frozen	micropython	v1.18	mimxrt	GENERIC	11	1.14.1
frozen	micropython	v1.18	nrf	GENERIC	1	1.14.1
frozen	micropython	v1.18	rp2	ARDUINO_NANO_RP2040_CONNECT	23	1.14.1
frozen	micropython	v1.18	rp2	GENERIC	13	1.14.1
frozen	micropython	v1.18	samd	GENERIC	1	1.14.1
frozen	micropython	v1.18	stm32	GARATRONIC_PYBSTICK26_F411	8	1.14.1
frozen	micropython	v1.18	stm32	GENERIC	11	1.14.1
frozen	micropython	v1.18	stm32	PYBD_SF2	14	1.14.1
frozen	micropython	v1.18	teensy	GENERIC	2	1.14.1
frozen	micropython	v1.18	unix	GENERIC	9	1.14.1
frozen	micropython	v1.19	esp32	GENERIC	21	1.14.1
frozen	micropython	v1.19	esp32	LILYGO_TTGO_LORA32	24	1.14.1
frozen	micropython	v1.19	esp32	LOLIN_C3_MINI	22	1.14.1
frozen	micropython	v1.19	esp32	LOLIN_S2_MINI	22	1.14.1
frozen	micropython	v1.19	esp32	LOLIN_S2_PICO	24	1.14.1
frozen	micropython	v1.19	esp32	M5STACK_ATOM	22	1.14.1
frozen	micropython	v1.19	esp32	UM_FEATHERS2	23	1.14.1
frozen	micropython	v1.19	esp32	UM_FEATHERS2NEO	22	1.14.1
frozen	micropython	v1.19	esp32	UM_FEATHERS3	22	1.14.1
frozen	micropython	v1.19	esp32	UM_PROS3	22	1.14.1
frozen	micropython	v1.19	esp32	UM_TINYPICO	23	1.14.1
frozen	micropython	v1.19	esp32	UM_TINYS2	22	1.14.1
frozen	micropython	v1.19	esp32	UM_TINYS3	22	1.14.1
frozen	micropython	v1.19	esp8266	GENERIC	15	1.14.1
frozen	micropython	v1.19	esp8266	GENERIC_512K	11	1.14.1
frozen	micropython	v1.19	nrf	GENERIC	8	1.14.1

frozen   micropython v1.19   renessas-ra   GENERIC   10   1.14.1   frozen   micropython v1.19   renessas-ra   RA4MI_CLICKER   1   1.14.1   frozen   micropython v1.19   renessas-ra   RA4MI_CLICKER   1   1.14.1   frozen   micropython v1.19   rp2   ARDUINO_NANO_RP2040_CONNECT   27   1.14.1   frozen   micropython v1.19   stm32   ARDUINO_PORTENTA H7   23   1.14.1   frozen   micropython v1.19   stm32   GRNRIC   1   1.14.1   frozen   micropython v1.19   stm32   GRNRIC   1   1.14.1   frozen   micropython v1.19   stm32   GRNRIC   GENERIC   1   1.14.1   frozen   micropython v1.19   stm32   GRNRIC   GENERIC   1   1.14.1   frozen   micropython v1.19   stm32   GRNRIC   2   1.14.1   frozen   micropython v1.19   stm32   LEGO_HUB_NO6   14   1.14.1   frozen   micropython v1.19   stm32   PYBD_SF2   14   1.14.1   frozen   micropython v1.19   stm32   PYBD_SF2   14   1.14.1   frozen   micropython v1.19   stm32   GENERIC   2   1.14.1   frozen   micropython v1.19   unix   GENERIC   9   1.14.1   frozen   micropython v1.19   unix   GENERIC   7   1.14.1   frozen   micropython v1.19   unix   GENERIC   7   1.14.1   frozen   micropython v1.19.1   esp32   GENERIC   21   1.15.0   frozen   micropython v1.19.1   esp32   LOLIN C3.MINI   22   1.15.0   frozen   micropython v1.19.1   esp32   LOLIN C3.MINI   22   1.15.0   frozen   micropython v1.19.1   esp32   LOLIN S2.PICO   24   1.15.0   frozen   micropython v1.19.1   esp32   LOLIN S2.PICO   27   1.15.0   frozen   micropython v1.19.1   esp32   LOLIN S2	Type	family	version	port	board	#	stubber ver
Frozen   micropython   v1.19   ropesus-ra   RAMILEK   1   1.14.1     Frozen   micropython   v1.19   rp2   ARDUINO_NANO_RP2040_CONNECT   27   1.14.1     Frozen   micropython   v1.19   samad   GENERIC   1   1.14.1     Frozen   micropython   v1.19   samad   GENERIC   1   1.14.1     Frozen   micropython   v1.19   stm32   ARDUINO_PORTENTA_H7   23   1.14.1     Frozen   micropython   v1.19   stm32   GARATRONIC_PYBSTICK26_F411   8   1.14.1     Frozen   micropython   v1.19   stm32   GENERIC   11   1.14.1     Frozen   micropython   v1.19   stm32   LEGO_HUB_NO6   14   1.14.1     Frozen   micropython   v1.19   stm32   PYBD_SF2   14   1.14.1     Frozen   micropython   v1.19   teensy   GENERIC   2   1.14.1     Frozen   micropython   v1.19   unix   GENERIC   2   1.14.1     Frozen   micropython   v1.19   unix   GENERIC   2   1.14.1     Frozen   micropython   v1.19   unix   GENERIC   2   1.14.1     Frozen   micropython   v1.19   esp32   GENERIC   2   1.15.0     Frozen   micropython   v1.19.1   esp32   GENERIC   2   1.15.0     Frozen   micropython   v1.19.1   esp32   LUIGO_TIGO_LORA32   24   1.15.0     Frozen   micropython   v1.19.1   esp32   LOLIN_S2_PICO   24   1.15.0     Frozen   micropython   v1.19.1   esp32   LOLIN_S2_PICO   24   1.15.0     Frozen   micropython   v1.19.1   esp32   LOLIN_S2_PICO   24   1.15.0     Frozen   micropython   v1.19.1   esp32   UM_FEATHERS2   23   1.15.0     Frozen   micropython   v1.19.1   esp32   UM_FEATHERS2   22   1.15.0     Fr	frozen	micropython	v1.19	renesas-ra	GENERIC	10	1.14.1
Frozen micropython v1.19	frozen	micropython	v1.19	renesas-ra	RA4M1_CLICKER	1	1.14.1
frozen         micropython v1.19 samd         rp2 gENERIC         14 1.14.1           frozen         micropython v1.19 sam32         ARDUINO_PORTENTA_H7         23 1.14.1           frozen         micropython v1.19 stm32         ARDUINO_PORTENTA_H7         23 1.14.1           frozen         micropython v1.19 stm32         GARATRONIC_PYBSTICK26_F411         8 1.14.1           frozen         micropython v1.19 stm32         LEGO_HUB_NO6         14 1.14.1           frozen         micropython v1.19 stm32         LEGO_HUB_NO6         14 1.14.1           frozen         micropython v1.19 stm32         PYBD_SF2         14 1.14.1           frozen         micropython v1.19 unix         GENERIC         2 1.14.1           frozen         micropython v1.19 windows         GENERIC         2 1.14.1           frozen         micropython v1.19.1 esp32         GENERIC         2 1.15.0           frozen         micropython v1.19.1 esp32         LULYGO_TTGO_LORA32         2 1.15.0           frozen         micropython v1.19.1 esp32         LOLIN_SZ_MINI         2 2.11.5.0           frozen         micropython v1.19.1 esp32         LOLIN_SZ_PICO         24 1.15.0           frozen         micropython v1.19.1 esp32         UM_FEATHERSZ         2 1.15.0           frozen         mic	frozen	micropython	v1.19	renesas-ra	RA4M1_EK	1	1.14.1
Frozen   micropython   v1.19   samd   GENERIC   1   1.14.1	frozen	micropython	v1.19	rp2	ARDUINO_NANO_RP2040_CONNECT	27	1.14.1
Frozen   micropython   v1.19   stm32   GARATRONIC_PYBSTICK26_F411   8   1.14.1	frozen	micropython	v1.19		GENERIC	14	1.14.1
Frozen   micropython   v1.19   stm32   GARATRONIC_PYBSTICK26_F411   8   1.14.1	frozen	micropython	v1.19	samd	GENERIC	1	1.14.1
Frozen   micropython   v1.19   stm32   GARATRONIC PYBSTICK26_F411   8   1.14.1	frozen	micropython	v1.19	stm32	ARDUINO_PORTENTA_H7	23	1.14.1
frozen         micropython v1.19         stm32         GENERIC         11         1.14.1           frozen         micropython v1.19         stm32         LEGO_HUB_NO6         14         1.14.1           frozen         micropython v1.19         stm32         PYBD_SF2         14         1.14.1           frozen         micropython v1.19         unix         GENERIC         2         1.14.1           frozen         micropython v1.19         windows         GENERIC         9         1.14.1           frozen         micropython v1.19.1         esp32         GENERIC         7         1.14.1           frozen         micropython v1.19.1         esp32         LOLIN_G3_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2	frozen	* *	v1.19	stm32		8	1.14.1
frozen         micropython v1.19         stm32         LEGO_HUB_NO6         14         1.14.1           frozen         micropython v1.19         stm32         PYBD_SF2         14         1.14.1           frozen         micropython v1.19         teensy         GENERIC         2         1.14.1           frozen         micropython v1.19         windows         GENERIC         7         1.14.1           frozen         micropython v1.19.1         esp32         GENERIC         21         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_C3_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         MSTACK_ATOM         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYS2	frozen	* *		stm32			1.14.1
Frozen   micropython   v1.19   stm32   PYBD_SP2   14   1.14.1     frozen   micropython   v1.19   unix   GENERIC   2   1.14.1     frozen   micropython   v1.19   unix   GENERIC   9   1.14.1     frozen   micropython   v1.19   unix   GENERIC   9   1.14.1     frozen   micropython   v1.19   unix   GENERIC   7   1.14.1     frozen   micropython   v1.19.1   esp32   GENERIC   21   1.15.0     frozen   micropython   v1.19.1   esp32   LILYGO_TTGO_LORA32   24   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_G3_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_S2_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_S2_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   MSSTACK_ATOM   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS2   23   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS2   23   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FROS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS0   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS3   22   1.15.0     frozen   micropython   v1.19.1   esp8266   GENERIC   15   1.15.0     frozen   micropython   v1.19.1   esp8266   GENERIC   15   1.15.0     frozen   micropython   v1.19.1   renesas-ra   GENERIC   10   1.15.0     frozen   micropython   v1.19.1   renesas-ra   RA4M1_EK   1   1.15.0     frozen   micropython   v1.19.1   sm32   GENERIC   14   1.15.0     frozen   micropython   v1.19.1   sm32   GENERIC   2   1.15.0     frozen   micropython   v1.19.1   sm32   GENERIC   2   1.15.0     frozen   micropython   v1.19.1		* *					1.14.1
frozen   micropython   v1.19   teensy   GENERIC   2   1.14.1     frozen   micropython   v1.19   unix   GENERIC   9   1.14.1     frozen   micropython   v1.19   windows   GENERIC   7   1.14.1     frozen   micropython   v1.19.1   esp32   GENERIC   21   1.15.0     frozen   micropython   v1.19.1   esp32   LILYGO_TTGO_LORA32   24   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_C3_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_S2_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_S2_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   LOLIN_S2_MINI   22   1.15.0     frozen   micropython   v1.19.1   esp32   MSSTACK_ATOM   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS2   23   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERS2NEO   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FEATHERSNEO   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_FROS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYPICO   23   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYPICO   23   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS2   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS2   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS3   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS2   22   1.15.0     frozen   micropython   v1.19.1   esp32   UM_TINYS2   22   1.15.0     frozen   micropython   v1.19.1   esp8266   GENERIC   15   1.15.0     frozen   micropython   v1.19.1   renesas-ra   GENERIC   10   1.15.0     frozen   micropython   v1.19.1   renesas-ra   RA4MI_CEKER   1   1.15.0     frozen   micropython   v1.19.1   renesas-ra   RA4MI_CEKER   1   1.15.0     frozen   micropython   v1.19.1   samd   GENERIC   11   1.15.0     frozen   micropython   v1.19.1   stm32   GENERIC   11   1.15.0     frozen   micropython   v1.19.1   stm32   GENERIC   2   1.15.0     froze		* *					
Frozen   micropython   v1.19   unix   GENERIC   9   1.14.1		* *					
frozen         micropython v1.19         windows         GENERIC         7         1.14.1           frozen         micropython v1.19.1         esp32         GENERIC         21         1.15.0           frozen         micropython v1.19.1         esp32         LLIXGO_TTGO_LORA32         24         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_C3_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2NEO         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2NEO         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYS0         22         1.15.0           frozen         micropython v1.19.1         esp32		* *		~			
Frozen   micropython   v1.19.1   csp32   GENERIC   21   1.15.0		* *					
frozen         micropython v1.19.1         csp32         LILYGO_TTGO_LORA32         24         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_C3_MINI         22         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython v1.19.1         esp32         MSSTACK_ATOM         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_PROS3         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython v1.19.1         renesas-ra							
frozen         micropython v1.19.1         esp32 by 1.0LIN_C3_MINI         22 1.15.0           frozen         micropython v1.19.1         esp32 by 1.0LIN_S2_MINI         22 1.15.0           frozen         micropython v1.19.1         esp32 by 2.0LIN_S2_PICO         24 1.15.0           frozen         micropython v1.19.1         esp32 by 2.0LIN_S2_PICO         24 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_FEATHERS2         23 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_FEATHERS2         23 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_FEATHERS2         22 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_FEATHERS2         22 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_FEATHERS2         22 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_TINYS2         22 1.15.0           frozen         micropython v1.19.1         esp32 by 3.2 UM_TINYS3         22 1.15.0           frozen         micropython v1.19.1         esp8266 GENERIC         15 1.15.0           frozen         micropython v1.19.1         renesa-ra GENERIC         10 1.15.0           frozen         micropython v1.19.1         renesa-ra RA4MI_CLICKER         1 1		* *		-			
frozen         micropython         v1.19.1         esp32         LOLIN_S2_MINI         22         1.15.0           frozen         micropython         v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython         v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FROS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra <td></td> <td>**</td> <td></td> <td>_</td> <td></td> <td></td> <td></td>		**		_			
frozen         micropython v1.19.1         esp32         LOLIN_S2_PICO         24         1.15.0           frozen         micropython v1.19.1         esp32         MSSTACK_ATOM         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython v1.19.1         esp826         GENERIC         15         1.15.0           frozen         micropython v1.19.1         resp8266         GENERIC         15         1.15.0           frozen         micropython v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython v1.19.1         renesas-ra         <		* *		-			
frozen         micropython         v1.19.1         esp32         M5STACK_ATOM         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS2         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         rp2		**					
frozen         micropython v1.19.1         esp32 v1.15.0           frozen         micropython v1.19.1         esp32 v2.115.0           frozen         micropython v1.19.1         esp826 v2.115.0           frozen         micropython v1.19.1         esp826 v2.115.0           frozen         micropython v1.19.1         esp826 v2.115.0           frozen         micropython v1.19.1         renesas-ra v2.11           frozen         micropython v1.19.1         renesas-ra v2.12		* *		•			
frozen         micropython         v1.19.1         esp32         UM_FEATHERS2NEO         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_PROS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2		**		_			
frozen         micropython         v1.19.1         esp32         UM_FEATHERS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_PROS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         rp2				-			
frozen         micropython         v1.19.1         esp32         UM_PROS3         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4MI_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4MI_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         sa		**		_			
frozen         micropython         v1.19.1         esp32         UM_TINYPICO         23         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython         v1.19.1         esp826         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         nrf         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4MI_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4MI_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4MI_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         rp2		* *		-			
frozen         micropython         v1.19.1         esp32         UM_TINYS2         22         1.15.0           frozen         micropython         v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         nrf         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         sp2         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         sm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32<		**		_			
frozen         micropython v1.19.1         esp32         UM_TINYS3         22         1.15.0           frozen         micropython v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython v1.19.1         esp8266         GENERIC         11         1.15.0           frozen         micropython v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython v1.19.1		* *		•			
frozen         micropython         v1.19.1         esp8266         GENERIC         15         1.15.0           frozen         micropython         v1.19.1         esp8266         GENERIC_512K         11         1.15.0           frozen         micropython         v1.19.1         nrf         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         st		**		•			
frozen         micropython         v1.19.1         esp8266         GENERIC_512K         11         1.15.0           frozen         micropython         v1.19.1         nrf         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1 <t< td=""><td></td><td>* *</td><td></td><td>-</td><td></td><td></td><td></td></t<>		* *		-			
frozen         micropython         v1.19.1         nrf         GENERIC         8         1.15.0           frozen         micropython         v1.19.1         renesas-ra         GENERIC         10         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32		* *		•			
frozen         micropython v1.19.1         renesas-ra renesas-ra renesas-ra micropython v1.19.1         GENERIC         10         1.15.0           frozen         micropython v1.19.1         renesas-ra renesas-ra ra renesas-ra ra renesas-ra ra renesas-ra ra renesas-ra ra renesas-ra ra ra renesas-ra ra r		* *					
frozen         micropython         v1.19.1         renesas-ra         RA4M1_CLICKER         1         1.15.0           frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1		* *					
frozen         micropython         v1.19.1         renesas-ra         RA4M1_EK         1         1.15.0           frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         LEGO_HUB_NO6         14         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1							
frozen         micropython         v1.19.1         rp2         ARDUINO_NANO_RP2040_CONNECT         27         1.15.0           frozen         micropython         v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32		**					
frozen         micropython         v1.19.1         rp2         GENERIC         14         1.15.0           frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTG		* *					
frozen         micropython         v1.19.1         samd         GENERIC         1         1.15.0           frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         LEGO_HUB_NO6         14         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LIL		* *					
frozen         micropython         v1.19.1         stm32         ARDUINO_PORTENTA_H7         23         1.15.0           frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         9         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32							
frozen         micropython         v1.19.1         stm32         GARATRONIC_PYBSTICK26_F411         8         1.15.0           frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         LEGO_HUB_NO6         14         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         <		**					
frozen         micropython         v1.19.1         stm32         GENERIC         11         1.15.0           frozen         micropython         v1.19.1         stm32         LEGO_HUB_NO6         14         1.15.0           frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PI							
frozen         micropython v1.19.1 stm32         LEGO_HUB_NO6         14 1.15.0           frozen         micropython v1.19.1 stm32         PYBD_SF2         14 1.15.0           frozen         micropython v1.19.1 teensy GENERIC         2 1.15.0           frozen         micropython v1.19.1 unix GENERIC         9 1.15.0           frozen         micropython v1.19.1 windows GENERIC         7 1.15.0           frozen         micropython v1.20 esp32 GENERIC         24 1.15.0           frozen         micropython v1.20 esp32 LILYGO_TTGO_LORA32         27 1.15.0           frozen         micropython v1.20 esp32 LOLIN_C3_MINI         25 1.15.0           frozen         micropython v1.20 esp32 LOLIN_S2_MINI         25 1.15.0           frozen         micropython v1.20 esp32 LOLIN_S2_MINI         25 1.15.0           frozen         micropython v1.20 esp32 LOLIN_S2_PICO         27 1.15.0		1 /					
frozen         micropython         v1.19.1         stm32         PYBD_SF2         14         1.15.0           frozen         micropython         v1.19.1         teensy         GENERIC         2         1.15.0           frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0		1.0					
frozen         micropython v1.19.1 teensy         GENERIC         2 1.15.0           frozen         micropython v1.19.1 unix         GENERIC         9 1.15.0           frozen         micropython v1.19.1 windows         GENERIC         7 1.15.0           frozen         micropython v1.20 esp32 GENERIC         24 1.15.0           frozen         micropython v1.20 esp32 LILYGO_TTGO_LORA32         27 1.15.0           frozen         micropython v1.20 esp32 LOLIN_C3_MINI         25 1.15.0           frozen         micropython v1.20 esp32 LOLIN_S2_MINI         25 1.15.0           frozen         micropython v1.20 esp32 LOLIN_S2_PICO         27 1.15.0	frozen	**					
frozen         micropython         v1.19.1         unix         GENERIC         9         1.15.0           frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0		* *		stm32			
frozen         micropython         v1.19.1         windows         GENERIC         7         1.15.0           frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0	frozen	micropython		teensy			
frozen         micropython         v1.20         esp32         GENERIC         24         1.15.0           frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0	frozen	micropython	v1.19.1		GENERIC	9	
frozen         micropython         v1.20         esp32         LILYGO_TTGO_LORA32         27         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0	frozen	micropython	v1.19.1	windows	GENERIC	7	1.15.0
frozen         micropython         v1.20         esp32         LOLIN_C3_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_MINI         25         1.15.0           frozen         micropython         v1.20         esp32         LOLIN_S2_PICO         27         1.15.0	frozen	micropython	v1.20	esp32	GENERIC	24	1.15.0
frozen micropython v1.20 esp32 LOLIN_S2_MINI 25 1.15.0 frozen micropython v1.20 esp32 LOLIN_S2_PICO 27 1.15.0	frozen	micropython	v1.20	esp32	LILYGO_TTGO_LORA32	27	1.15.0
frozen micropython v1.20 esp32 LOLIN_S2_MINI 25 1.15.0 frozen micropython v1.20 esp32 LOLIN_S2_PICO 27 1.15.0	frozen	micropython	v1.20	esp32	LOLIN_C3_MINI	25	1.15.0
frozen micropython v1.20 esp32 LOLIN_S2_PICO 27 1.15.0	frozen	micropython	v1.20	-	LOLIN_S2_MINI	25	1.15.0
	frozen	**	v1.20	_		27	1.15.0
	frozen		v1.20	•		25	1.15.0

Туре	family	version	port	board	#	stubber ver
frozen	micropython	v1.20	esp32	UM_FEATHERS2	26	1.15.0
frozen	micropython	v1.20	esp32	UM_FEATHERS2NEO	25	1.15.0
frozen	micropython	v1.20	esp32	UM_FEATHERS3	25	1.15.0
frozen	micropython	v1.20	esp32	UM_PROS3	25	1.15.0
frozen	micropython	v1.20	esp32	UM_TINYPICO	26	1.15.0
frozen	micropython	v1.20	esp32	UM_TINYS2	25	1.15.0
frozen	micropython	v1.20	esp32	UM_TINYS3	25	1.15.0
frozen	micropython	v1.20	esp8266	GENERIC	27	1.15.0
frozen	micropython	v1.20	esp8266	GENERIC_512K	10	1.15.0
frozen	micropython	v1.20	mimxrt	GENERIC	11	1.15.0
frozen	micropython	v1.20	mimxrt	MIMXRT1020_EVK	16	1.15.0
frozen	micropython	v1.20	mimxrt	MIMXRT1050_EVK	16	1.15.0
frozen	micropython	v1.20	mimxrt	MIMXRT1060_EVK	16	1.15.0
frozen	micropython	v1.20	mimxrt	MIMXRT1064_EVK	16	1.15.0
frozen	micropython	v1.20	mimxrt	MIMXRT1170_EVK	16	1.15.0
frozen	micropython	v1.20	mimxrt	SEEED_ARCH_MIX	16	1.15.0
frozen	micropython	v1.20	mimxrt	TEENSY41	16	1.15.0
frozen	micropython	v1.20	nrf	ARDUINO_NANO_33_BLE_SENSE	15	1.15.0
frozen	micropython	v1.20	nrf	GENERIC	8	1.15.0
frozen	micropython	v1.20	renesas-ra	GENERIC	10	1.15.0
frozen	micropython	v1.20	renesas-ra	RA4M1_CLICKER	1	1.15.0
frozen	micropython	v1.20	renesas-ra	RA4M1_EK	1	1.15.0
frozen	micropython	v1.20	rp2	ARDUINO_NANO_RP2040_CONNECT	40	1.15.0
frozen	micropython	v1.20	rp2	GENERIC	14	1.15.0
frozen	micropython	v1.20	rp2	NULLBITS_BIT_C_PRO	15	1.15.0
frozen	micropython	v1.20	rp2	PICO_W	19	1.15.0
frozen	micropython	v1.20	rp2	W5100S_EVB_PICO	19	1.15.0
frozen	micropython	v1.20	rp2	W5500_EVB_PICO	19	1.15.0
frozen	micropython	v1.20	rp2	WEACTSTUDIO	15	1.15.0
frozen	micropython	v1.20	samd	GENERIC	11	1.15.0
frozen	micropython	v1.20	stm32	ARDUINO_GIGA	33	1.15.0
frozen	micropython	v1.20	stm32	ARDUINO_NICLA_VISION	33	1.15.0
frozen	micropython	v1.20	stm32	ARDUINO_PORTENTA_H7	33	1.15.0
frozen	micropython	v1.20	stm32	GARATRONIC_PYBSTICK26_F411	1	1.15.0
frozen	micropython	v1.20	stm32	GENERIC	9	1.15.0
frozen	micropython	v1.20	stm32	LEGO_HUB_NO6	12	1.15.0
frozen	micropython	v1.20	stm32	LEGO_HUB_NO7	12	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_F429ZI	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_F439ZI	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_F746ZG	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_F756ZG	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_F767ZI	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_H723ZG	14	1.15.0
frozen	micropython	v1.20	stm32	NUCLEO_H743ZI	14	1.15.0
frozen	micropython	v1.20	stm32	OLIMEX_E407	14	1.15.0
frozen	micropython	v1.20	stm32	PYBD_SF2	15	1.15.0
frozen	micropython	v1.20	stm32	PYBV10	10	1.15.0
frozen	micropython	v1.20	stm32	STM32F769DISC	14	1.15.0
frozen	micropython	v1.20	stm32	STM32F7DISC	14	1.15.0
frozen	micropython	v1.20	stm32	VCC_GND_F407ZG	14	1.15.0

Туре	family	version	port	board	#	stubber ver
frozen	micropython	v1.20	teensy	GENERIC	2	1.15.0
frozen	micropython	v1.20	unix	GENERIC	11	1.15.0
frozen	micropython	v1.20	windows	GENERIC	7	1.15.0
frozen	micropython	v1.21	esp32	ARDUINO_NANO_ESP32	46	1.15.0
frozen	micropython	v1.21	esp32	GENERIC	27	1.15.0
frozen	micropython	v1.21	esp32	LILYGO_TTGO_LORA32	30	1.15.0
frozen	micropython	v1.21	esp32	LOLIN_C3_MINI	28	1.15.0
frozen	micropython	v1.21	esp32	LOLIN_S2_MINI	28	1.15.0
frozen	micropython	v1.21	esp32	LOLIN_S2_PICO	30	1.15.0
frozen	micropython	v1.21	esp32	M5STACK_ATOM	28	1.15.0
frozen	micropython	v1.21	esp32	UM_FEATHERS2	29	1.15.0
frozen	micropython	v1.21	esp32	UM_FEATHERS2NEO	28	1.15.0
frozen	micropython	v1.21	esp32	UM_FEATHERS3	28	1.15.0
frozen	micropython	v1.21	esp32	UM_NANOS3	28	1.15.0
frozen	micropython	v1.21	esp32	UM_PROS3	28	1.15.0
frozen	micropython	v1.21	esp32	UM_TINYPICO	29	1.15.0
frozen	micropython	v1.21	esp32	UM_TINYS2	28	1.15.0
frozen	micropython	v1.21	esp32	UM_TINYS3	28	1.15.0
frozen	micropython	v1.21	esp8266	GENERIC	16	1.15.0
frozen	micropython	v1.21	mimxrt	GENERIC	11	1.15.0
frozen	micropython	v1.21	mimxrt	MIMXRT1020_EVK	17	1.15.0
frozen	micropython	v1.21	mimxrt	MIMXRT1050_EVK	17	1.15.0
frozen	micropython	v1.21	mimxrt	MIMXRT1060_EVK	17	1.15.0
frozen	micropython	v1.21	mimxrt	MIMXRT1064_EVK	17	1.15.0
frozen	micropython	v1.21	mimxrt	MIMXRT1170_EVK	17	1.15.0
frozen	micropython	v1.21	mimxrt	SEEED_ARCH_MIX	17	1.15.0
frozen	micropython	v1.21	mimxrt	TEENSY41	17	1.15.0
frozen	micropython	v1.21	nrf	ARDUINO_NANO_33_BLE_SENSE	15	1.15.0
frozen	micropython	v1.21	nrf	GENERIC	8	1.15.0
frozen	micropython	v1.21	renesas-ra	ARDUINO_PORTENTA_C33	34	1.15.0
frozen	micropython	v1.21	renesas-ra	EK_RA4M1	1	1.15.0
frozen	micropython	v1.21	renesas-ra	GENERIC	9	1.15.0
frozen	micropython	v1.21	renesas-ra	RA4M1_CLICKER	1	1.15.0
frozen	micropython	v1.21	rp2	ARDUINO_NANO_RP2040_CONNECT	41	1.15.0
frozen	micropython	v1.21	rp2	GENERIC	14	1.15.0
frozen	micropython	v1.21	rp2	NULLBITS_BIT_C_PRO	15	1.15.0
frozen	micropython	v1.21	rp2	RPI_PICO_W	29	1.15.0
frozen	micropython	v1.21	rp2	W5100S_EVB_PICO	20	1.15.0
frozen	micropython	v1.21	rp2	W5500_EVB_PICO	20	1.15.0
frozen	micropython	v1.21	rp2	WEACTSTUDIO	15	1.15.0
frozen	micropython	v1.21 v1.21	samd	GENERIC	11	1.15.0
frozen	micropython	v1.21 v1.21	stm32	ARDUINO_GIGA	34	1.15.0
frozen	micropython	v1.21 v1.21	stm32	ARDUINO_GIGA ARDUINO_NICLA_VISION	34	1.15.0
frozen	micropython	v1.21 v1.21	stm32	ARDUINO_PORTENTA_H7	34	1.15.0
	* *			GARATRONIC PYBSTICK26 F411		
frozen frozen	micropython micropython	v1.21 v1.21	stm32 stm32	GENERIC  GENERIC	1 9	1.15.0 1.15.0
	1.0					
frozen	micropython	v1.21	stm32	LEGO_HUB_NO7	12	1.15.0
frozen	micropython	v1.21	stm32	LEGO_HUB_NO7	12	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_F429ZI	15	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_F439ZI	15	1.15.0

Туре	family	version	port	board	#	stubber ver
frozen	micropython	v1.21	stm32	NUCLEO_F746ZG	15	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_F756ZG	15	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_F767ZI	15	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_H723ZG	15	1.15.0
frozen	micropython	v1.21	stm32	NUCLEO_H743ZI	15	1.15.0
frozen	micropython	v1.21	stm32	OLIMEX_E407	15	1.15.0
frozen	micropython	v1.21	stm32	PYBD_SF2	16	1.15.0
frozen	micropython	v1.21	stm32	PYBV10	10	1.15.0
frozen	micropython	v1.21	stm32	STM32F769DISC	15	1.15.0
frozen	micropython	v1.21	stm32	STM32F7DISC	15	1.15.0
frozen	micropython	v1.21	stm32	VCC_GND_F407ZG	15	1.15.0
frozen	micropython	v1.21	teensy	GENERIC	2	1.15.0
frozen	micropython	v1.21	unix	GENERIC	11	1.15.0
frozen	micropython	v1.21	windows	GENERIC	7	1.15.0
frozen	micropython	v1.9.3	esp8266	micropython	15	1.8.0
frozen	micropython	v1.9.3	stm32	micropython	3	1.8.0
frozen	micropython	v1.9.3	unix	micropython	2	1.8.0
frozen	micropython	v1.9.4	esp32	micropython	16	1.8.0
frozen	micropython	v1.9.4	esp8266	micropython	15	1.8.0
frozen	micropython	v1.9.4	stm32	micropython	4	1.8.0
frozen	micropython	v1.9.4	unix	micropython	2	1.8.0
frozen	русору	-	-	included frozen modules	0	manual
library	lvgl	v8.1	esp32	ESP32 module (spiram) with ESP32	3	1.4.2
library	pyb	-	pyb	micropython-pyb by Daryl Schults	1	-
library	ulab	-	-	generic	9	1.3.7

Total modules 10668

# **SEVENTEEN**

# **INDICES AND REFERENCE**

- genindex
- search