Package: yoctopuce (via r-universe)

October 2, 2024

October 2, 2024
Type Package
Title YoctoPuce USB modules
Version 0.1.1
Date 2024-08-11
Maintainer Pedro J. Aphalo <pedro.aphalo@helsinki.fi></pedro.aphalo@helsinki.fi>
Description Bridge between R and the yoctopuce Python library, making it possible to control and acquire data from YoctoPuce USB interface modules.
License GPL (>= 2)
LazyLoad TRUE
ByteCompile TRUE
Depends R (>= 4.0.0), reticulate (>= 1.38.0)
Suggests knitr (>= 1.24), rmarkdown (>= 1.14), spelling
<pre>URL https://github.com/aphalo/yoctopuce,</pre>
https://docs.r4photobiology.info/yoctopuce
BugReports https://github.com/aphalo/yoctopuce/issues
Encoding UTF-8
VignetteBuilder knitr
RoxygenNote 7.3.2
Language en-US
Repository https://aphalo.r-universe.dev
RemoteUrl https://github.com/aphalo/yoctopuce
RemoteRef HEAD
RemoteSha f8f0c7a8357a3040d5465afb9305b1b6a4c8cd2b
Contents
yoctopuce-package

2 init_yoctopuce

Index 5

yoctopuce-package y

yoctopuce: YoctoPuce USB modules

Description

Bridge between R and the yoctopuce Python library, making it possible to control and acquire data from YoctoPuce USB interface modules.

Details

Package 'yoctopuce' provides wrapper functions that call functions in the 'yoctopuce' Python library through package 'reticulate'.

Author(s)

Maintainer: Pedro J. Aphalo <pedro.aphalo@helsinki.fi> (ORCID)

References

The documentation of the 'yoctopuce' Python library is installed together with the library and also available on-line at https://www.yoctopuce.com/ under the Support menu.

See Also

Useful links:

- https://github.com/aphalo/yoctopuce
- https://docs.r4photobiology.info/yoctopuce
- Report bugs at https://github.com/aphalo/yoctopuce/issues

init_yoctopuce

Initialise the API

Description

Import the API and USB-module-specific functions and register to communicate with USB modules through a virtual or physical hub.

Usage

```
init_yoctopuce(..., hub.url = "localhost:4444", force = FALSE)
register_hubs(hub.url = "localhost:4444", force = FALSE)
```

install_yoctopuce 3

Arguments

... character Names of the yoctopuce Python modules to import from the 'yoctop-

uce' Python library supporting the functions in the USB modules that will be

used.

hub.url character vector of URLs to YoctoHubs, including the port on the hub to connect

to, defaults to a virtual hub running locally, but hardware and virtual hubs can be accessed through a LAN or the internet. Passing 'NULL' or 'character()' skips

hub registration.

force logical Force registration even if the same URL has been already registered.

Details

This function is used to initialize the API and register to use one or more hubs. The main API can be accessed through object yocto_api using the \$ notation, and specific APIs using objects named after the APIs. Beware that there is more than one level of nesting, so more than one '\$' can be needed. For example, for Python module 'yoctopuce.yocto_relay' the object yocto_relay is created and can be used to access its members.

This function uses the Python API to check that the requested API extensions are available, so it should work unchanged with future updates to the YoctoPuce Python library, including after new modules are released as long as the Python library installed is up-to-date.

Warning!

Although the objects created to access Python library modules can persist from one R session to a later one, their link to the Python library is neither persistent nor restored. Thus, function 'init_yoctopuce()' has to be run at the start of each new R session, and Python modules reimported, even if the objects have been saved. In general it is recommended not to import the same Python modules more than once on a given session, although in practice this does not seem to cause difficulties with the 'yoctopuce' Python library.

install_yoctopuce

Install the yoctopuce Python library

Description

Python must be installed before installing the library. You can use 'reticulate::install_python' to install Python. Python and the yoctopuce Python library need to be installed once, when first using R package 'yoctopuce'.

Usage

```
install_yoctopuce(..., envname = "r-yoctopuce")
```

4 install_yoctopuce

Arguments

... additional libraries or named parameters to pass to 'reticulate::py_install'.

envname character The name of a Python environment where to install the library. Not to

be confused with R language environments!

Index

```
init_yoctopuce, 2
install_yoctopuce, 3

register_hubs (init_yoctopuce), 2
yoctopuce (yoctopuce-package), 2
yoctopuce-package, 2
```