Python Mates Controller Library

Introduction

This library is developed to easily control Breadboard Mates modules using any device that can run Python boards by utilizing the Mates Controller Command Protocol. This applies to projects developed using Commander and Architect environments.

Supported Devices

This library is developed for Python3 and designed to be used with any operating system as long as it is supported by the pyserial library.

Installation

This library can be installed from the Python Packaging Index (PyPI) by running the command:

pip3 install mates-controller

Constructors

This section serves to provide brief discussion about the constructors that can be used to initialize the library.

MatesController(portName, resetFunction, debugStream, debugFileLength)

Constructs all the necessary attributes associated with an instance of a Mates Controller Object.

Parameters	Туре	Description
portName	str	The name of the port to be opened. Example: /dev/ ttyUSB0 for linux
resetFunction	function	Function used to perform a hard reset
debugStream (optional)	io.TextIOWrapper	Text file object to write debugging code to, supply of none will result in no debugging. Ex. sys.stdout, open('log.txt', 'r+')
debugFileLength (optional)	int	Determines the extent of debug history kept with respect to lines in a file, given a circular log. O indicates full history kept with no circular logging. Users must be careful here to manage storage space effectively

Example No. 1

- # Creates a new instance named 'mates' which utilizes:
- # COM10 as the serial port
- # with no reset function and no output stream

MatesController mates = MatesController("COM10")

Example No. 2

def resetModule():

- # perform reset of 100ms pulse to the RST pin
- # set reset pulse
- # wait for 100ms
- # unset reset pulse
- # Creates a new instance named 'mates' which utilizes:
- # COM10 as the serial port
- # resetModule as the reset function
- # output_file as debug file stream
- # debugFileLength of zero indicating no circular logging

 $\label{lem:mates} Mates Controller ("COM10", resetFunction=resetModule, debugStream=output_file, debugFileLength=0)$



Note

If a debug file is specified, it should be opened using either 'w+' or 'r+' before running the begin() function of this library.

Methods

This section serves to provide brief discussion about the methods that can be used with a MatesController instance.

begin(baudrate)

Begins the serial connection if portname not supplied in constructor.

Parameters	Туре	Description
baudrate	str	the baudrate of the serial port (default: 9600)



Return

None

Example

Initializes display serial port 9600 baud # and resets the display if a reset function is provided mates.begin(9600)

close()

Closes opened serial port.



Return

id

Example

Closes serial port mates.close()

reset(waitPeriod)

Uses hardware driven signal to hard reset companion device.

Args:

wait_period: int

• determines how long to wait (milliseconds) before checking for connection. Value must be within the uint16 datatype range (default: 5000)



Return

success or failure (boolean)

Example

Reset the display and wait for mates.reset() # a period of 5 seconds (default) # Reset the display and wait for # mates.reset(4000) # a period of 4 seconds

softReset(waitPeriod)

Sends a serial command to the connected device to trigger a reset.

Args:

waitPeriod: int

· determines how long (milliseconds) to wait before timing out after no acknowledgement. Value must be within the uint16 datatype range.

Return

success or failure (boolean)

Example

Reset the display and wait for mates.softReset() # a period of 5 seconds (default) # Reset the display and wait for mates.softReset(4000) # a period of 4 seconds

setBacklight(backlightValue)

Sets the intensity of the backlight of connected device.

Args:

backlightValue: int

· intensity of backlight. Value must be between 0 and 15, and within the uint8 datatype range.



Return

success or failure (boolean)

Example

set backlight value of 15 (max) mates.setBacklight(15)

setPage(pageIndex)

Sets the page to be displayed on the connected device.

Args:

pageIndex: int

· index of page to set as current. Value must be within the uint16 datatype range.



Return

success or failure (boolean)

Example

mates.setPage(1) # Navigate to Page1

getPage()

Returns the index of the current page displayed by the connected device.



Return

Active page index (int)

Example

activePage = mates.getPage() # Query active page

setWidgetValueById(widgetId, value)

Sets the value of a specific widget based on the provided widgetId.

Args:

widgetId: int - the unique id of the desired widget. Value must exist within the int16 datatype range.

value: int the value the corresponding widget will be set to. Value must exist within the int16 datatype range.



Return

success or failure (boolean)

Example

mates.setWidgetValueById(MediaGaugeB0, 50) # Set value of MediaGaugeB0 to 50 # Note: The ID of MediaGaugeB0 can be copied or exported from Mates Studio

getWidgetValueByld(widgetId)

Gets the value of a specific widget based on the provided identifier.

Args:

widgetId: int

· the unique id of the target widget. Value must be within the uint16 datatype range



Return

Value of the widget specified by widgetId (int)

Example

setWidgetValueByIndex(widgetType, widgetIndex, value)

Sets the value of a specific widget based on the index within a widget type.

Args:

widgetType: MatesWidget

· the unique type of widget to be changed.

widgetIndex: int

• the index of the widget, of a specific type. Value must be within the uint8 datatype range.

value: int

• the value the corresponding widget will be set to. Value must be within the int16 datatype range.



success or failure (boolean)

Example

mates.setWidgetValue(MATES_MEDIA_GAUGE_B, 0, 50) # Set value of MediaGaugeB0 to 50



All applicable widget types are listed in here.

getWidgetValueByIndex(widgetType, widgetIndex)

Gets the value of a specific widget based on the index within a widget type.

Args:

widgetType: MatesWidget

· the unique type of widget to be changed.

widgetIndex: int

• the index of the widget, of a specific type. Value must be within the uint8 datatype range.



Return

Value of the widget specified by widgetType and widgetIndex (int)

Example No. 1

widgetVal = mates.getWidgetValue(MATES_MEDIA_LED, 4) # Query the current value of MediaLed4



Note

This function is not applicable to Int32 and Float LedDigits

setLedDigitsShortValue(widgetIndex, value)

Sets the 16-bit integer value of the Led Digits widget specified by widgetIndex.

Args:

widgetIndex: int

· the index of the LED Digits widget. Value must be within uint8 datatype range.

value: int, float

• the value the corresponding widget will be set to. Values must be within the int16 datatype range.



Return

success or failure (boolean)

Example

mates.setLedDigitsShortValue(2, 50) # Set value of LedDigits2 to 50



Note

This function is only applicable for Int16 LedDigits

setLedDigitsLongValue(widgetIndex, value)

Sets the 32-bit integer value of the Led Digits widget specified by widgetIndex.

Args:

widgetIndex: int

· the index of the LED Digits widget. Value must be within uint8 datatype range.

value: int, float

• the value the corresponding widget will be set to. Values must be within the int32 datatype range.



success or failure (boolean)

Example

mates.setLedDigitsLongValue(2, 50) # Set value of LedDigits2 to 50



Note

This function is only applicable for Int32 LedDigits

setLedDigitsFloatValue(widgetIndex, value):

Sets the 32-bit float value of the Led Digits widget specified by widgetIndex.

Args:

widgetIndex: int - the index of the LED Digits widget. Value must be within uint8 datatype range.

value: int, float - the value the corresponding widget will be set to. Values must be within the float32 datatype range.



Return

success or failure (boolean)

Example

mates.setLedDigitsFloatValue(2, 9.989) # Set value of LedDigits2 to 9.989



Note

This function is only applicable for Float LedDigits

setSpectrumValue(spectrumId, gaugeIndex, value)

Sets the value of the column (specified by gaugeIndex) of the spectrum widget (specified by spectrumId).

Args:

spectrumId: int

• the id of the relevant Spectrum widget. Value must be within the int16 datatype range.

gaugeIndex: int

• the gauge index within the target Spectrum widget. Value must be within the uint8 datatype range.

value: int

• the value the corresponding widget will be set to. Value must be within the uint8 datatype range.



Return

success or failure (boolean)

Example

mates.setSpectrumValue(MatesLedSpectrum5, 2, 64) # Set value of gauge index 2 of LedSpectrum5 to 64

setLedSpectrumValue(ledSpectrumIndex, gaugeIndex, value)

Sets the value of the column (specified by gaugeIndex) of the Led Spectrum widget (specified by ledSpectrumIndex).

Args: ledSpectrumIndex: int

• the index of the desired LED Spectrum widget. Value must be within the uint8 datatype range.

gaugeIndex: int

• the gauge index within the target LED Spectrum widget. Value must be within the uint8 datatype range.

value: int

• the value the corresponding widget will be set to. Value must be within the uint8 datatype range.



Return

success or failure (boolean)

Example

mates.setLedSpectrumValue(5, 2, 64) # Set value of gauge index 2 of LedSpectrum5 to 64

setMediaSpectrumValue(mediaIndex, gaugeIndex, value)

Sets the value of the column (specified by gaugeIndex) of the Media Spectrum widget (specified by ledSpectrumIndex).

Args: mediaIndex: int

• the index of the Media Spectrum widget. Value must be within the uint8 datatype range.

gaugeIndex: int

• the index of the desired gauge. Value must be within the uint8 datatype range.

value: int

• the value the corresponding widget will be set to. Value must be within the uint8 datatype range.



Return

success or failure (boolean)

Example

mates.setMediaSpectrumValue(4, 3, 48) # Set value of gauge index 3 of MediaSpectrum4 to 48

setWidgetParamById(widgetId, param, value)

Sets the value of a widget parameter based on widget id and parameter id.

Args: widgetId: int

· the unique id of the target widget. Value must be within the int16 datatype range.

param: int

• the unique id of the target parameter. Value must be within the int16 datatype range.

value: int

• the value the corresponding parameter will be set to. Value must be within the int16 datatype range.



Return

success or failure (boolean)

Example

Set GaugeA3's Background color to BLACK mates.setWidgetParamById(GaugeA3, MATES_GAUGE_A_BG_COLOR, BLACK) # Note: The ID of GaugeA3 can be copied or exported from Mates Studio

getWidgetParamById(widgetId, param)

Gets the value of a widget parameter based on widget id and parameter id.

Args: widgetId: int - the unique id of the target widget. Value must be within the int16 datatype range.

param: int - the unique id of the target parameter. Value must be within the int16 datatype range.



Return

The current **param** value of the widget specified by **widgetId** (*int*)

Example

Query the background color of GaugeA3
paramVal = mates.getWidgetParamById(GaugeA3, MATES_GAUGE_A_BG_COLOR)
Note: The ID of GaugeA3 can be copied or exported from Mates Studio

setWidgetParamByIndex(widgetType, widgetIndex, param, value)

Sets the value of a widget parameter based on widget index and parameter id.

Args: widgetType: MatesWidget

· the type of the target widget.

widgetIndex: int

• the index of the target widget. Value must be within the uint8 datatype range.

param: int

• the unique id of the target parameter. Value must be within the int16 datatype range.

value: int

• the value the corresponding parameter will be set to. Value must be within the int16 datatype range.



Return

success or failure (boolean)

Example

 $\label{thm:control} \mbox{\# Set GaugeA3's Background color to BLACK } \\ \mbox{mates.setWidgetParamByIndex}(\mbox{MATES_GAUGE_A}, \mbox{\@3amu3}, \mbox{MATES_GAUGE_A_BG_COLOR}, \mbox{BLACK}) \\ \mbox{\@3amu3} \mbox{\\@3amu3} \mbox{\@3amu3} \mbox{\\@3amu3} \mbox{$

getWidgetParamByIndex(widgetType, widgetIndex, param)

Gets the value of a widget parameter based on widget index and parameter id.

Args:

widgetType: MatesWidget

· the type of the target widget.

widgetIndex: int

· the index of the target widget. Value must be within the uint8 datatype range.

param: int

• the unique id of the target parameter. Value must be within the int16 datatype range.



Return

The current **param** value of the widget specified by **widgetType** and **widgetIndex** (*int*)

Example

Query the background color of GaugeA3 paramVal = mates.getWidgetParamByIndex(MATES_GAUGE_A, 3, MATES_GAUGE_A_BG_COLOR)

clearTextArea(textAreaIndex)

Clears a targeted Text Area.

Args:

textAreaIndex: int

• the index of the target Text Area widget. Value must be within the uint16 datatype range.



Return

success or failure (boolean)

Example

mates.clearTextArea(6) # Clear TextArea6

updateTextArea(textAreaIndex, textFormat, *formatArgs)

Updates the text displayed within Text Area widget.

Args:

textAreaIndex: int

• the index of the target Text Area widget. Value must be within the uint16 datatype range.

textFormat: str

· the string format to be displayed.

formatArgs:

· zero or more values to be formatted into the provided text format string.



success or failure (boolean)

Example No. 1

mates.updateTextArea(2, "Mates") # Update TextArea2 to "Mates"

Example No. 2

value = 76

 $mates.updateTextArea ({\color{red}3}, "Value is {\color{red}\{\}", value\}} \ \# \ Print \ value \ to \ TextArea {\color{red}3}$

clearPrintArea(printAreaIndex: int)

Clears a targeted Print Area.

Args:

printAreaIndex: int - the index of the target Print Area widget. Value must be within the uint16 datatype range.



Return

success or failure (boolean)

Example

mates.clearPrintArea(5) # Clear PrintArea5

setPrintAreaColor565(printAreaIndex, rgb565)

Sets the color of a PrintArea Widget based on an rgb565 value.

Args:

printAreaIndex: int - index of widget, value must be within uint16 datatype range.

rgb565: int - colour to set widget to, value must be within uint16 datatype range.

Returns:

· boolean response indicating command success or failure.

Example

mates.setPrintAreaColor(4, 0xF800) # Set print color of PrintArea4 to RED (0xF800)

setPrintAreaColorRGB(printAreaIndex, red, green, blue)

Sets the colour of a targeted Print Area.

Args:

printAreaIndex: int

• the index of the target Print Area widget. Value must be within the uint16 datatype range.

red: int

• Unsigned 8 bit integer value of red concentration. Value must be within the uint8 datatype range.

blue: int

• Unsigned 8 bit integer value of green concentration. Value must be within the uint8 datatype range.

green: int

• Unsigned 8 bit integer value of blue concentration. Value must be within the uint8 datatype range.



Return

success or failure (boolean)

Example

mates.setPrintAreaColor(7, 0, 255, 0) # Set print color of PrintArea7 to GREEN

appendArrayToPrintArea(printAreaIndex, array)

Appends an array of 8-bit integers to a targeted Print Area.

Args:

printAreaIndex: int

• the index of the target Print Area widget. Value must be within the uint16 datatype range.

buffer: [int]

• the list of datapoints to be appended to scope widget. Values must be within the uint8 datatype range.



Return

success or failure (boolean)

Example

arr = [0xAB, 0xCD, 0xEF]

mates.appendArrayToPrintArea(6, arr) # Append "OxAB, OxCD, OxEF" to PrintArea6

appendStringToPrintArea(printAreaIndex, textFormat, *formatArgs)

Appends text to a targeted Print Area.

Args:

printAreaIndex: int

• the index of the target Print Area widget. Value must be within the uint16 datatype range.

textFormat: str

· the string to be appended to the Print Area with zero or more format specifiers to be formatted.

formatArgs:

· zero or more args that can be formatted into the textFormat string.



Return

success or failure (boolean)

Example No. 1

mates.appendStringToPrintArea(8, "Mates") # Append "Mates" to PrintArea8

Example No. 2

Example No. 2:

value = <mark>108</mark>

mates.appendStringToPrintArea(9, "Value: {}", value) # Append value as text to PrintArea9

appendToScopeWidget(scopeIndex, buffer)

Appends a list of integers to a Scope widget.

Args:

scopeIndex: int

• the index of the target Scope widget. Value must be within the uint16 datatype range.

buffer: [int]

• the list of datapoints to be appended to scope widget. Values must be within the int16 datatype range.



Return

success or failure (boolean)

Example

 $data = \{0xF8, 0x7F, 0x1F\}$

mates.appendToScopeWidget(7, data, 3) # Append data to Scope Widget 7

updateDotMatrixWidget(matrixIndex, textFormat, *formatArgs)

Changes the text displayed by the target Dot Matrix widget.

Args:

matrixIndex (int): matrix index.

• The index of the target Scope widget. Value must be within the uint16 datatype range.

textFormat: str

• the string to be appended to the Scope widget with zero or more format specifiers to be formatted.

formatArgs:

· zero or more args that can be formatted into the text_format string.



Return

success or failure (boolean)

Example No. 1

mates.updateDotMatrix(8, "Mates") # Update DotMatrix0 to "Mates"

Example No. 2

value = 108

 $mates.updateDotMatrix ({\color{red}9}, "Value: {\color{red}\}}", value) \# Update DotMatrix 0 to show value$

getButtonEventCount()

Gets the number of events recorded from applicable button widgets.



Return

Number of recorded button events (int)

Example

Get the number of logged button events buttonEvents = mates.getButtonEventCount()

getNextButtonEvent()

Gets the next event source logged from applicable buttons.



Return

Widget ID of the next event button (int)

Example

If there is any event recorded
if mates.getButtonEventCount() > 0:
 button = mates.getNextButtonEvent()
 if (button == MediaButton1):
 # if the button pressed is MediaButton1
 # do something
add more possible cases here...

getSwipeEventCount()

Gets the number of events recorded from swipe gestures.



Return

Number of recorded swipe events (int)

Example

Get the number of logged swipe events swipeEvents = mates.getSwipeEventCount()

getNextSwipeEvent()

Gets the next swipe event value.

Return

integer corresponding to the swipe event.

Example

```
# If there is any event recorded
if mates.getSwipeEventCount() > 0:
    swipe = mates.getNextSwipeEvent()
    if ((swipe & MATES_SWIPE_SOUTH) == MATES_SWIPE_SOUTH):
        # if swipe is towards from top to bottom
    if ((swipe & MATES_SWIPE_EAST) == MATES_SWIPE_EAST):
        # if swipe is towards from left to right
    if ((swipe & MATES_SWIPE_TLBR) == MATES_SWIPE_TLBR):
        # if swipe is towards from top left to bottom right
```

getVersion()

Helper function to obtain the version of the Python Mates Controller library.



Return

Version Information (str)

Example

Get the library version number as string matesVersion = mates.getVersion()

getCompatibility()

Helper function to obtain the version of the Mates Studio compatible with this library version.



Return

Compatibility Version Information (str)

Example

Get the compatible Mates Studio version number as string compatVersion = mates.getCompatibility()

printVersion()

Debugging function to print the version of the Mates Studio compatible along with this specific library version.



None

Example

Prints library version and compatible Mates Studio version to debug serial mates.printVersion()

getError()

This function can be used to investigate errors that occurred while controlling the display module. Description of the possible errors is discussed in here.



Return

Current error code (MatesError)

Example

Checks the last error that occurred
error = mates.getError()
if error == MATES_ERROR_NONE:
 # Last command was successful