# Mates Controller Command Protocol

## Introduction

Mates Studio's Commander and Architect environments are designed to create user interfaces for Breadboard Mates' display products with the purpose of using these with the user's preferred host controller.

Architect and Commander projects utilizes the same simple Serial Command protocol allowing any host controller to communicate with the display modules. The protocol features commands including, but not limited to, updating, and reading widget value, changing backlight level, and changing widget color parameters.

## **Boot Sequence**

During boot of Architect and Commander projects, the display starts by performing its initial setup which includes mounting external storage devices, displaying initial page *Page0* and initializing UART for receiving commands and transmitting replies.

After setting up everything required, the display sends a ACK  $_{0x06}$  signifying that the display is ready to accept commands from the host controller.

Host Controller Display Module

ACK

#### **Command Summary**

The command protocol features a simple data exchange format between the host controller and the display module. All commands come from the host controller. After receiving a command from the host, the display performs the appropriate actions and replies to the host controller appropriately. The display's reply always starts with an ACK 0x06 followed by an appropriate response as required, or a NACK 0x15 if the command fails.



## **Basic Commands**

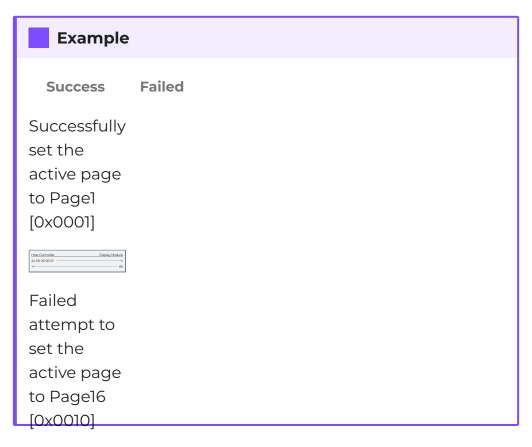
Commands for controlling the display's basic functionality are included and discussed in this section. These commands include activating a specific page, querying the active page, setting backlight level, and performing a soft reset.

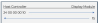
#### **Set Page**

Sets the active page shown by the project

Parameters	Туре	Description
Command	Command	0×0000
Index	16-bit Integer	Specifies the target page to activate

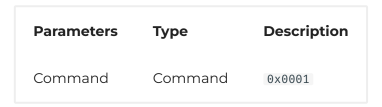




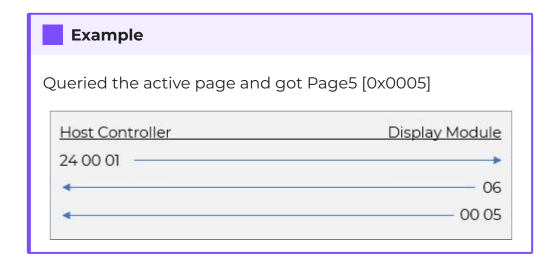


## **Get Page**

Queries the active page





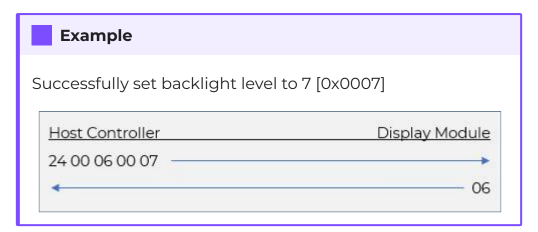


## **Set Backlight**

Sets the backlight level of the display module

Parameters	Туре	Description
Command	Command	0×0006
Level	16-bit Integer	Specifies the target backlight level [0 to 15]

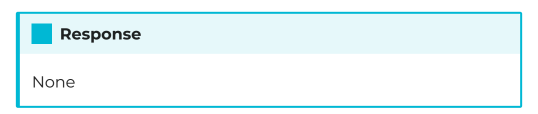


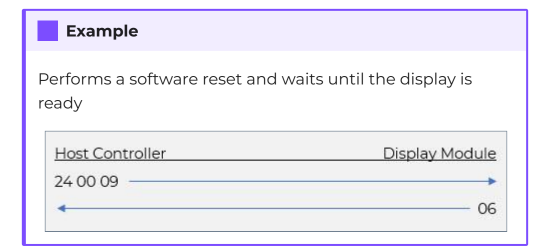


#### System Reset

Performs a software reset

Parameters	Туре	Description
Command	Command	0×0009







The ACK from the display module is the same acknowledgement received during a boot sequence. This signifies that the display is ready to receive and process commands.

## Common Widget Commands

Most of Mates Studio widgets hold a 16-bit integer value which can be set and queried by the host controller. Most widgets also include the feature to change and read certain color parameters during runtime.

Commands related to these features are included and discussed in this section.



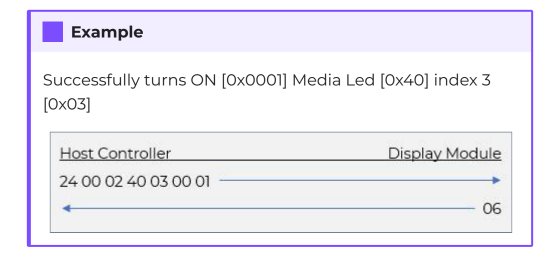
- 1. All applicable widget types are listed here.
- 2. This command is not applicable to *Int32* and *Float* LedDigits

## **Set Widget Value**

Update the target widget to the specified value

Parameters	Туре	Description
Command	Command	0×0002
Туре	8-bit Integer	Specifies the type of target widget
Index	8-bit Integer	Specifies the index of target widget
Value	16-bit Integer	Specifies the new value





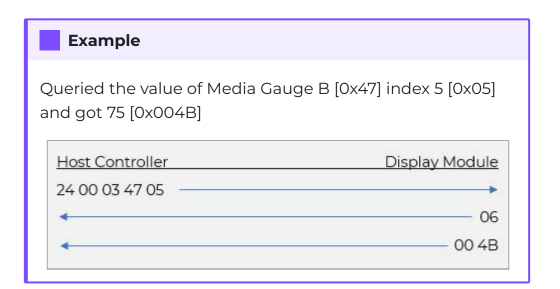
## **Get Widget Value**

Queries the value of the target widget

Parameters	Туре	Description
Command	Command	0x0003
Туре	8-bit Integer	Specifies the type of target widget
Index	8-bit Integer	Specifies the index of target widget

#### Response

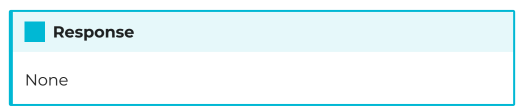
Value of the specified widget

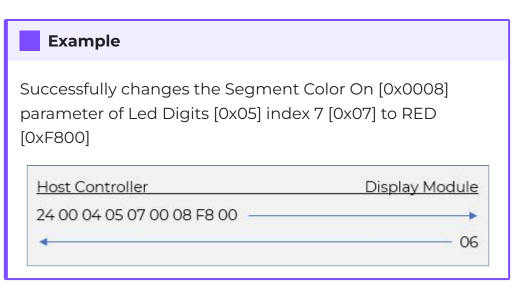


## **Set Widget Parameter**

Sets the specified widget's parameter to a new value

Parameters	Туре	Description
Command	Command	0×0004
Туре	8-bit Integer	Specifies the type of target widget
Index	8-bit Integer	Specifies the index of target widget
Parameter	16-bit Integer	Specifies the target parameter
Value	16-bit Integer	Specifies the new value

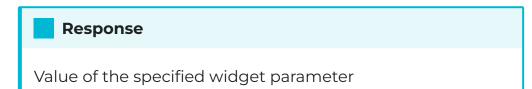


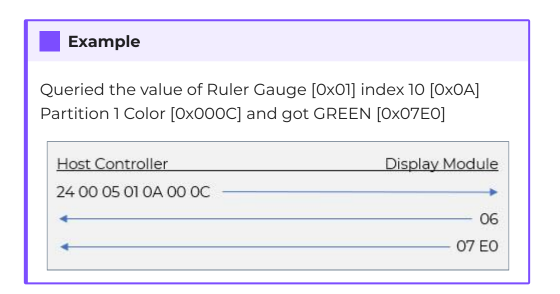


## **Get Widget Parameter**

Queries the parameter value of the target widget

Parameters	Туре	Description
Command	Command	0×0005
Туре	8-bit Integer	Specifies the type of target widget
Index	8-bit Integer	Specifies the index of target widget
Parameter	16-bit Integer	Specifies the target parameter





## **Special Widget Commands**

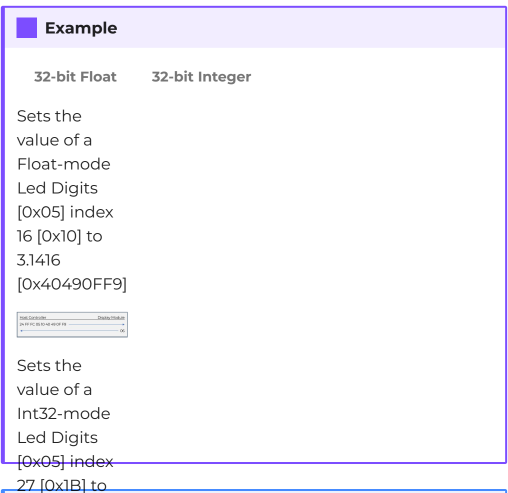
Some of Mates Studio widgets hold a 32-bit integer value or string, instead of a 16-bit integer value, which can be set by the host controller by utilizing special commands. Some widgets include unique features that adds more versatility to projects.

## Set 32-bit Widget Value

Update the target widget to the specified value

Parameters	Туре	Description
Command	Command	0xFFFC
Туре	8-bit Integer	Specifies the type of target widget
Index	8-bit Integer	Specifies the index of target widget
Value	32-bit Value	Specifies the new float or long value



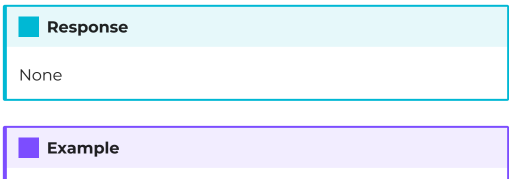


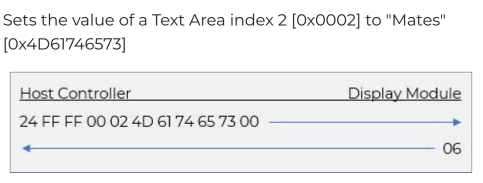


## **Update Text Area**

Update the Text Area with the specified string

Parameters	Туре	Description
Command	Command	0xFFFF
Index	16-bit Integer	Specifies the index of target Text Area
Text	ASCII	Specifies the new (null terminated) string value



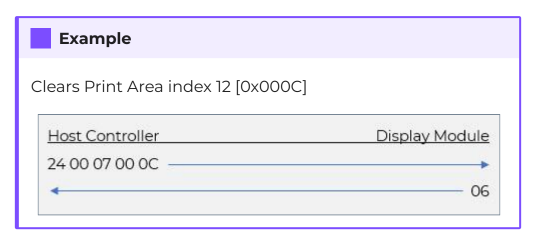


#### **Clear Print Area**

Clear the specified Print Area

Parameters	Туре	Description
Command	Command	0×0007
Index	16-bit Integer	Specifies the index of target Print Area

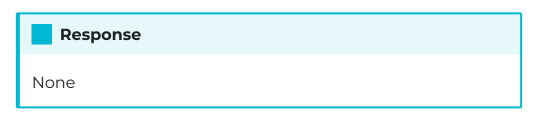


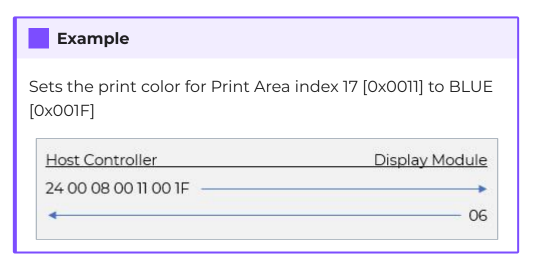


#### **Set Print Area Color**

Sets the color to use when appending to the specified Print Area

Parameters	Туре	Description
Command	Command	0×0008
Index	16-bit Integer	Specifies the index of target Print Area
Color	RGB565	Specifies the new 16-bit color value





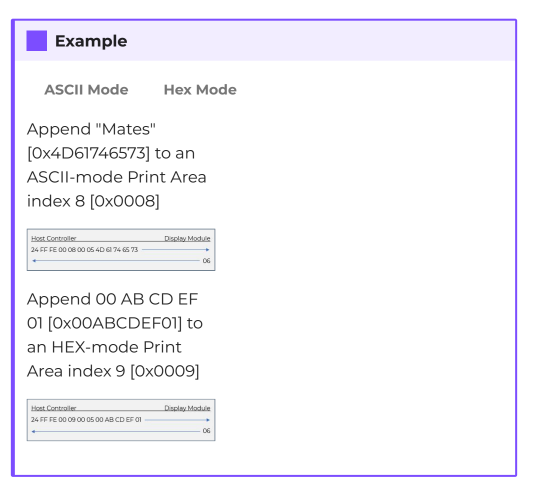
## **Append to Print Area**

Append an array of characters or bytes to the Print Area

Parameters	Туре	Description
Command	Command	0xFFFE
Index	16-bit Integer	Specifies the index of target Print Area

Parameters	Туре	Description
Count	16-bit Integer	Specifies number of characters or bytes to write
Data	8-bit Array	Specifies the character or byte array to write

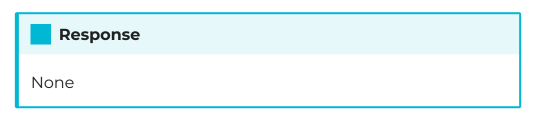


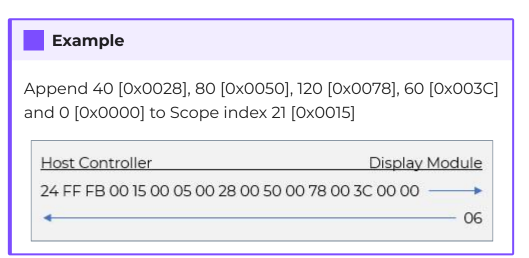


## **Append to Scope**

Append new set of values to the specified Scope widget

Parameters	Туре	Description
Command	Command	0xfffB
Index	16-bit Integer	Specifies the index of target Scope
Count	16-bit Integer	Specifies number of integers to write
Data	16-bit Array	Specifies the 16-bit data array to write



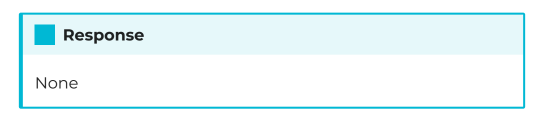


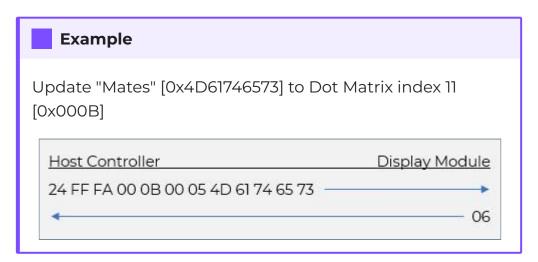
## **Update Dot Matrix**

Update the Dot Matrix with the specified string

Parameters	Туре	Description
Command	Command	0xFFFA
Index	16-bit Integer	Specifies the index of target Dot Matrix

Parameters	Туре	Description
Count	16-bit Integer	Specifies number of characters to write
Data	Character Array	Specifies the character array to write





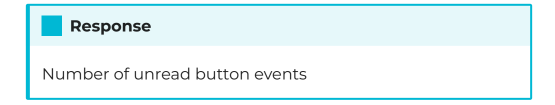
## **Touch Input Commands**

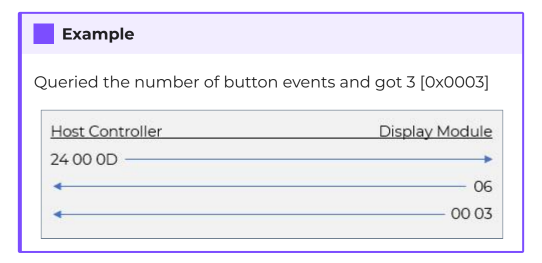
Commands for handling select touch events such as button presses, and simple swipe actions are included and discussed in this section.

## **Get Number of Button Events**

Queries the number of unread button events recorded by the module

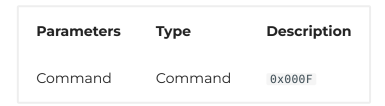
Parameters	Туре	Description
Command	Command	0×000D

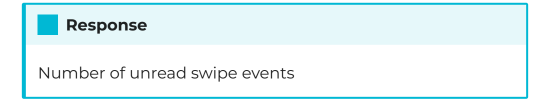


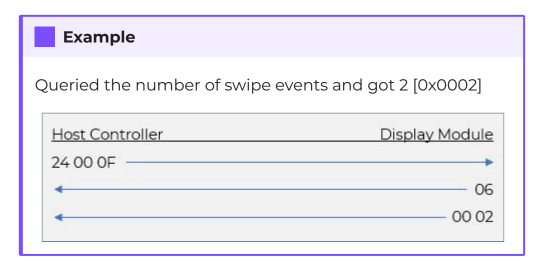


## **Get Number of Swipe Events**

Queries the number of unread swipe events recorded by the module



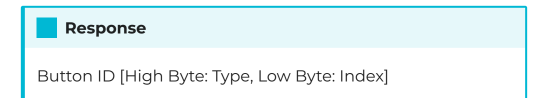


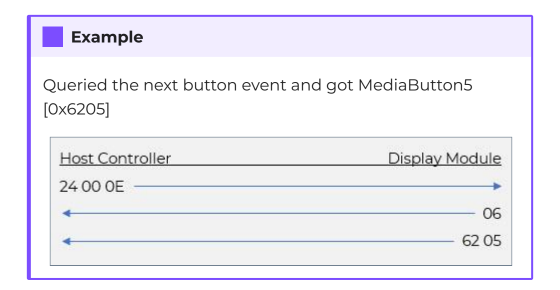


#### **Get Next Button Event**

Queries the next unread button event

Parameters	Туре	Description
Command	Command	0×000E



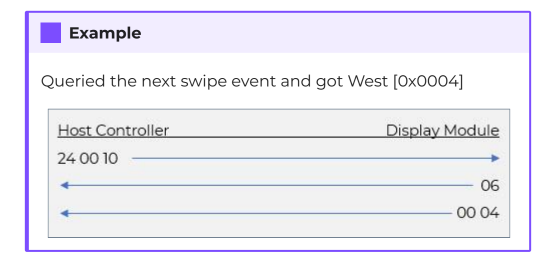


## **Get Next Swipe Event**

Queries the next unread swipe event

Parameters	Туре	Description
Command	Command	0×0010





#### **Swipe Value Reference**

Swipe events can be detected as North, South, East and West.

Direction	Value
North	0b0001
South	0b0010
East	0b0100
West	0b1000

This command always returns both vertical and horizontal directions and therefore can be used to detect diagonal swipes.

The table below lists the suggested swipe flags that can be used for swipe handling.

Event	Value	Condition
MATES_SWIPE_NORTH	0b0001	From bottom to top
MATES_SWIPE_SOUTH	0b0010	From top to bottom
MATES_SWIPE_EAST	0b0100	From left to right
MATES_SWIPE_WEST	000rd0	From right to left
MATES_SWIPE_VERT	0b0011	only done vertically

Event	Value	Condition
MATES_SWIPE_HORZ	0b1100	only done horizontally
MATES_SWIPE_TLBR	060110	From top left to bottom right
MATES_SWIPE_TRBL	061010	From top right to bottom left
MATES_SWIPE_BLTR	0b0101	From bottom left to top right
MATES_SWIPE_BRTL	0b1001	From bottom right to top left

Here are the conditional statement examples for each of the suggested event flags

Event	Usage
MATES_SWIPE_NORTH	<pre>(event &amp; MATES_SWIPE_NORTH) == MATES_SWIPE_NORTH</pre>
MATES_SWIPE_SOUTH	<pre>(event &amp; MATES_SWIPE_SOUTH) == MATES_SWIPE_SOUTH</pre>
MATES_SWIPE_EAST	<pre>(event &amp; MATES_SWIPE_EAST) == MATES_SWIPE_EAST</pre>
MATES_SWIPE_WEST	<pre>(event &amp; MATES_SWIPE_WEST) == MATES_SWIPE_WEST</pre>
MATES_SWIPE_VERT	(event & MATES_SWIPE_VERT) != 0
MATES_SWIPE_HORZ	(event & MATES_SWIPE_HORZ) != 0
MATES_SWIPE_TLBR	<pre>(event &amp; MATES_SWIPE_TLBR) == MATES_SWIPE_TLBR</pre>
MATES_SWIPE_TRBL	<pre>(event &amp; MATES_SWIPE_TRBL) == MATES_SWIPE_TRBL</pre>

Event	Usage
MATES_SWIPE_BLTR	<pre>(event &amp; MATES_SWIPE_BLTR) == MATES_SWIPE_BLTR</pre>
MATES_SWIPE_BRTL	<pre>(event &amp; MATES_SWIPE_BRTL) == MATES_SWIPE_BRTL</pre>