

JOYSTICK



SKU:U024

Description

JOYSTICK, we have two types of JOYSTICKs one is build on a panle compatible with FACES Kit, this is the M5Unit version of **JOYSTICK**

JOYSTICK is very similar to the 'analog' joystick on PS2 (PlayStation 2) controllers. The X and Y axes are two 10k potentiometers which control 2D movement by generating analog signals. The joystick also has a push button that could be used for special applications. Therefore, the entire Unit can output X-Y motion signals in both directions and Z direction.

As designed in the schematic, the Joystick X dimension is connected to pin A0 of MEGA328, the Joystick Y dimension is connected to pin A1 on MEGA328, the Joystick Z dimension is connected to pin A2 on MEGA328.



This Unit communicates with the M5Core via the GROVE A interface. It's I2C address is 0x52. By reading the data transferred from JOSTICK, you can obtain the motion information of JOYSTICK.

Product Features

- Output value of X, Y direction: 10 ~ 250
- Output value of Z direction is (0: released; 1: pressed)
- Software Development Platform : Arduino, UIFlow(Blockly, Python)
- Two Lego-compatible holes
- Product Size : 48.2mm x 24.2mm x 22.5mm
- Product weight : 11.4g

Include

- 1x JOYSTICK Unit
- 1x Grove Cable

Applications

- Game Controller
- Robot remote control

EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification. Please install the corresponding driver according to the device type. M5Core host Please click here to view the CP210X driver installation tutorial, M5StickC/V/T/ATOM series can be used without driver)



PinMap

Mega328 ISPDownload interface Pin foot definition



Example

1. Arduino IDE

The code below is incomplete(just for usage). To get complete code, please click here



2. UIFlow

To get complete code, please click <u>here</u>



Schematic



PinMap

M5Core(GROVE A)	GPIO22	GPIO21	5V	GND
JOYSTICK Unit	SCL	SDA	5V	GND

https://docs.m5stack.com/#/en/unit/joystick/4-10-20