JoyC 🔤



Description

JoyC is a rocker module designed for the MSStickClt supports two-hand operation. Embedded STMSZF330F4 main control chip, using I2C communication protocol and host MSStickC for data transmission. The range of the joystick is 0-200, there are 12

Product Features

STM32F030F4 inside communication protocol: I2C (address: 0x38) support omni-directional movement button press Dimension: 200mm x 55mm x 50mm Weight, 818 (melande 750m Ab Battery)

Package Includes

1x JoyC 1x 16340 Battery

Applications

Game Handle Wireless Joystick Device

Communication protocol

I2C address: 0x

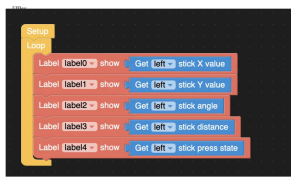
EasyLoader

click to download EasyLo

1.EasyLoader is a simple and fast program burner. Every product page in EasyLoader provides a product-related case program. It can be burned to the master through simple steps, and a series of function verification can be performed. (Currently EasyLoader is only available for Windows OS)

After downloading the software, double-click to run the application, connect the MS device to the computer through the data cable, select the port parameters, click "Burn" to start burning (For MSSteck Durning, please Set the band rate to 750000 or 115500)

Example



Arduino

Use with RoverC HAT, please click here

Use alone her