

Arduino Uno Into Usb Keyboard



convert arduino uno work as a arduino leanardo, mico. which work as a HID devices

Convert arduino uno into usb mouse or keyboard emulator into four easy steps

Just we have to replace the arduino frimware

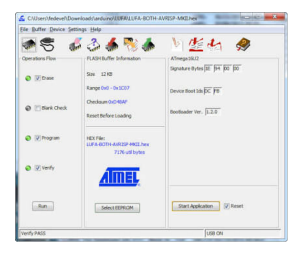


Step 1: Download and Install Software

Download and install

1.unojoy usb keyboard frimware link:-click here

2.install atmel filp software link:-click here



Step 2: DFU Mode

After installing flip software

Plugin arduino uno into your computer

reset the 8u2 or 16u2

To do this, briefly bridge the reset pin with the ground. The pins are located near the USB connector, as shown in this picture. Connect them briefly with a piece of wire.





Step 3: Now Follow Instructions

after dfu mode

Unzip unojoy.zip file

Open folder unojoywin

Run Turnintoajoystick windows batch file

Upload simplejoystick.ino file

Step 4: Install Joytokey to Emulated Keyboard

install joytokey to emulate or control the keyboard and mouse

It is easy to control games, media and use for interactive project

