Installation Guide Bionic-Kit

Ubuntu

This guide is tested on Ubuntu 16.04, but should also work on newer versions.

Arduino IDE

For the usage of the Bionic-Kit the Arduino IDE is needed.

- i. In case, you have not already installed it, download the latest version from here.
- ii. Extract the archive to a location of your choice, for example in your /home folder.
- iii. By using the terminal, navigate to the extracted folder and change the execution rights of the file install.sh with:

sudo chmod +x install.sh

iv. Now execute the install.sh file in the terminal

./install.sh

If no error occured, the installation of the Arduino IDE is done. Start the IDE once to make sure that everything is working properly and the IDE has generated all necessary folders for further installations.

To start the Arduino IDE, run the Arduino entry in the Start-Menu or run the binary inside the extracted Arduino folder with:

./arduino

If successfully opened, you can close the IDE again.

In case there is an error, visit the [Arduino Troubleshooting Page] (https://forum.arduino.cc/index.php#c2)

Additional Packages

To compile the source code of the Bionic-Kit, additional libraries are needed.

Espressif ESP32

The Bionic-Kit is based on the ESP32 SoC from Espressif, therefore the Arduino Core for the SoC is mandatory. To install all needed files follow the instructions on the official Espressif Arduino GIT here.

There is also an install guide on the official git repository called "Instructions for Boards Manager". While testing the realease version 1.0, it was noted that it did not contain all necessary libraries and therefore we suggest to use the above steps.

If you are interested in more stuff regarding the ESP32 for Arduino explore the official GIT repository .

Asynchron web server for ESP32

i. For the purpose of displaying the control website of the Bionic-Kit a special web server for the ESP32 is needed. Therefore run:

cd ~/Arduino/libraries

ii. Then clone the repository of the web server to the present directory:

git clone https://github.com/me-no-dev/ESPAsyncWebServer.git AsyncWebserver

iii. The web server needs an additional package. Therefore stay in the libraries folder and clone the AsyncTCP repository as well:

git clone https://github.com/me-no-dev/AsyncTCP.git AsyncTCP

iv. A special branch of the AsyncTCP has to be used, because of the current development status of the AsyncWebServer. For this, enter the directory and checkout the idf-update branch with:

```
cd AsyncTCP
git checkout idf-update
```

This extra step is necessary for the Asyncwebserver Version dated 26.09.2018. In future releases this step might not be necessary.

ESP32 Servo Library

The last library which is needed to get the Bionic-Kit running is the ESP32Servo library.

1. For this go back to the libraries folder and clone the following repository:

cd ~/Arduino/libraries

git clone https://github.com/jkb-git/ESP32Servo.git ESP32Servo

4. Sketch Data Upload Plugin

To load the website to the internal file system of the ESP32 Chip a special upload tool is needed.

- i. For this purpose go to https://github.com/me-no-dev/arduino-esp32fs-plugin/releases/ and download the ZIP file of the sketch data upload plugin.
- ii. Then navigate to the Arduino folder and create a folder named "tools" if it doesn't exist yet.

cd ~/Arduino
mkdir tools

- iii. Unpack the previous downloaded ZIP archive into tools directory (the path will look like /Arduino/tools/ESP32FS/tool/esp32fs.jar).
- iv. Then restart the Arduino IDE if its open.

Windows 10

This installation guide is tested on Windows 10.

Arduino IDE

For the usage of the Bionic-Kit the Arduino IDE is needed. If you have not already installed it download the latest version from here

Additional Packages

To compile the source code of the Bionic-Kit, additional libraries are needed.

Espressif ESP32

The Bionic-Kit is based on the ESP32 SoC from Espressif, therefore the Arduino Core for the SoC is mandatory. To install all needed files follow the instructions on the official Espressif Arduino GIT here.

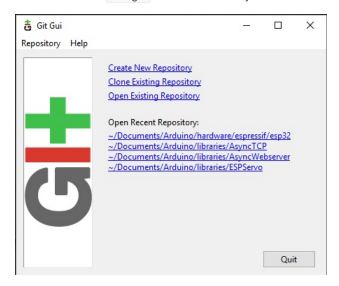
There is also an install guide on the official git repository called "Instructions for Boards Manager". While testing the realease version 1.0 (July 2019), it was noted that it did not contain all necessary libraries and therefore we suggest to use the above steps.

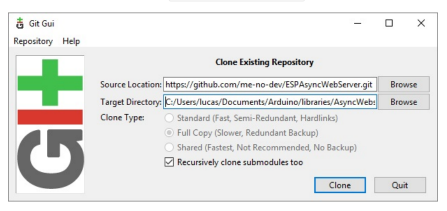
If you are interested in more stuff regarding the ESP32 for Arduino explore the official GIT repository .

Asynchron Web server for ESP32

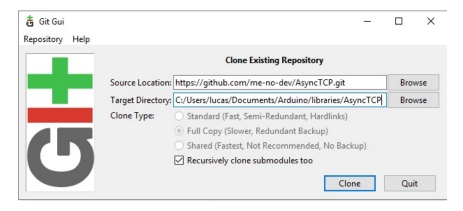
For the purpose of displaying the control website of the Bionic-Kit a special web server for the ESP32 is needed.

i. Therefore run the GIT gui for Windows from your Start-Menu to clone the relevant library.

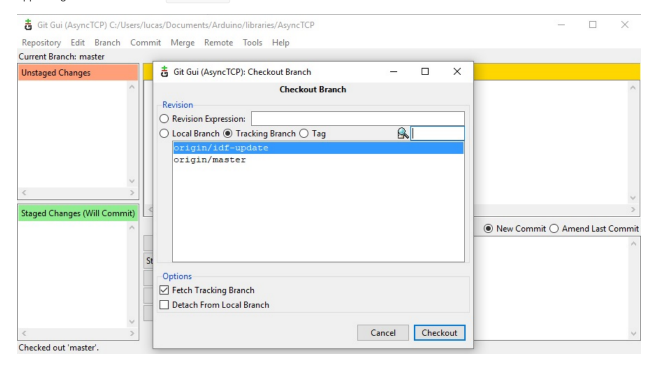




- Select source and destination
 - Sketchbook Directory: Usually C:/Users/[YOUR_USER_NAME]/Documents/Arduino and is listed underneath the "Sketchbook location" in Arduino preferences.
 - Source Location: https://github.com/me-no-dev/ESPAsyncWebServer.git
 - Target Directory: [ARDUINO_SKETCHBOOK_DIR]/libraries/AsyncWebServer
 - Click Clone to start cloning the repository
- iii. The AsyncWebserver needs an additional AsyncTCP package. This has to be cloned as well:



- Select source and destination
 - Sketchbook Directory: Usually C:/Users/[YOUR_USER_NAME]/Documents/Arduino and is listed underneath the "Sketchbook location" in Arduino preferences.
 - Source Location: https://github.com/me-no-dev/AsyncTCP.git
 - Target Directory: [ARDUINO_SKETCHBOOK_DIR]/libraries/AsyncTCP
 - Click Clone to start cloning the repository
- iv. Because of the current development status of the AsyncWebServer a special branch of the AsyncTCP has to be used. For this, the idf-update branch has to be checked out. When the previous cloning process is finished, click on Branch in the appearing window and select Checkout...



v. In the Checkout Branch Window choose the bullet point Tracking Branch and then select origin/idf-update. At last click button Checkout .

ESP32 Servo Library

The last library which is needed to get the Bionic-Kit running is the ESP32Servo library. For this open the Git Gui again and clone the ESP32Servo library to the Arduino/libraries folder as well.

- · Settings for cloning:
 - Sketchbook Directory: Usually C:/Users/[YOUR_USER_NAME]/Documents/Arduino and is listed underneath the "Sketchbook location" in Arduino preferences.
 - Source Location: https://github.com/jkb-git/ESP32Servo.git
 - Target Directory: [ARDUINO_SKETCHBOOK_DIR]/libraries/ESP32Servo

Click Clone to start cloning the repository

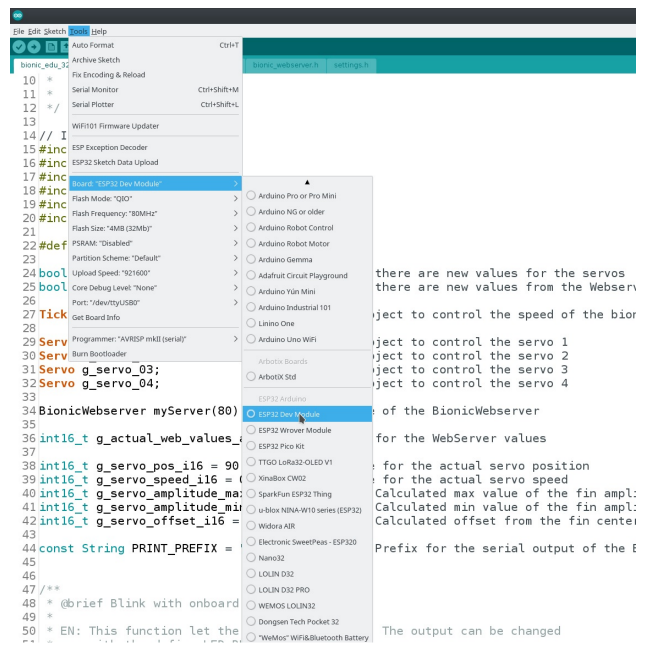
4. Sketch Data Upload Plugin

To load the website to the internal file system of the ESP32 Chip a special upload tool is needed.

- 1. Go to https://github.com/me-no-dev/arduino-esp32fs-plugin/releases/ and download the ZIP file of the sketch data upload plugin.
- 2. Navigate to the Arduino folder and create a folder named tools if it doesn't exist yet.
- 3. Unpack the previous downloaded ZIP archive into tools directory (the path will look like /Arduino/tools/ESP32FS/tool/esp32fs.jar).
- 4. Restart the Arduino IDE

Compiling the Source Code for the Bionic-Kit

- i. Download or clone the Bionic-Kit source code from XXXXXX
- ii. Save it to a location of your choice.
- iii. Open the *.ino file with the Arduino IDE
- iv. Connect the Bionic-Kit PCB to the PC with an Micro-USB to USB cable
- v. In the Arduino IDE select Tools -> Board: -> ESP32 Dev Module



vi. Make sure that the right port is selected. For this select Tools -> Port . If you use Windows the Port is named COM X , if you use Ubuntu your serial port is called /dev/ttyUSBX

```
Eile Edit Sketch Tools Help
    Auto Format
                                 Ctrl+T
        Archive Sketch
bionic edu 32
        Fix Encoding & Reload
10 *
        Serial Monitor
                              Ctrl+Shift+M
11 *
12 */ Serial Plotter
                              Ctrl+Shift+L
13
        WiFi101 Firmware Updater
14// I
15 #inc ESP Exception Decoder
16 #inc ESP32 Sketch Data Upload
17 #inc Board: "ESP32 Dev Module"
19 #inc Flash Mode: "QIO"
18 #inc
20 #inc Flash Frequency: "80MHz"
        Flash Size: "4MB (32Mb)"
22 #def PSRAM: "Disabled"
        Partition Scheme: "Default"
23
24 bool Upload Speed: "921600"
                                    > lse; //! < Flag if there are new values for the servos
                                           //!< Flag if there are new values from the Webserver
25 bool Core Debug Level: "None"
                                    > lse;
        Port: "/dev/ttyUSP0"
                                      /dev/ttyUSBO Timer object to control the speed of the bionic_fish
27 Tick Get Board Info
28
29 Serv Programmer: "AVRISP mkII (serial)"
                                            //!< Servo object to control the servo 1
30 Serv Burn Bootloader
                                           //!< Servo object to control the servo 2
31 Servo g_servo_03;
                                            //!< Servo object to control the servo 3
                                            //!< Servo object to control the servo 4
32 Servo g_servo_04;
34 BionicWebserver myServer(80);
                                           //!< Instance of the BionicWebserver
36 int16_t g_actual_web_values_a[3]; //!< Storage for the WebServer values
37
38 int16_t g_servo_pos_i16 = 90;
                                           //!< Variable for the actual servo position
                                          //!< Variable for the actual servo speed
39 int16_t g_servo_speed_i16 = 0;
40 int16_t g_servo_amplitude_max_i16 = 150; //!< Calculated max value of the fin amplitude
41 int16_t g_servo_amplitude_min_i16 = 40; //!< Calculated min value of the fin amplitude
42 int16_t g_servo_offset_i16 = 0;
                                                     //!< Calculated offset from the fin center point
44 const String PRINT_PREFIX = "[SKETCH]: "; //!< Prefix for the serial output of the BionicWebserv
45
46
47 / * *
48 * @brief Blink with onboard LED
```

- vii. Click on the upload button (Arrow) on the top left corner of the Arduino IDE to compile the code and upload it to the Bionic-Kit. This may take a while.
- viii. The last step is to upload the files for the Bionic-Kit control website. For this click on Tools -> ESP32 Sketch Data Upload
- ix. Now reset the ESP32 by pressing down the reset button on the PCB

Connection test

- i. Connect the Bionic-Kit to the PC with a USB cable
- ii. Open the Serial Monitor of the Arduino IDE (magnifying glass symbol in the top right corner)
- iii. Now reset the ESP32 by pressing down the reset button on the PCB. The output should look like that:

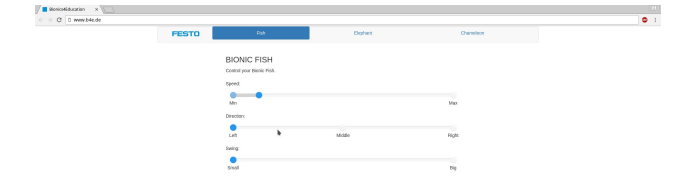
```
ets Jun 8 2016 00:22:57

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPTWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1496
load:0x40078000,d_len:8596
load:0x40078000,len:8596
load:0x4008000,len:8596
load:0x4008000,len:8596
load:0x4008000,len:8598
load:0x4008000,len:
```

iv. Open your wifi settings menu of your PC and search for the shown WifiSSID for example "b4e_84_0D_8E_35_5A_EC"



- v. Connect to the found wifi network with password education
- vi. Once connected, open your web browser and type the address www.b4e.de or 192.168.4.1



vii. If the batteries are attached on the Bionic-Kit and the switch is turned on, you should now be able to control the servos with the sliders.