ESP32 Trigger Trap Splash Timer firmware load. V1.0 B 4/03/2024

Note:- this is an early version & screen shots show different file names

Note:- These guides below must be followed in the correct order ESP32 Installing CP2102 or CH340 USB Driver ESP32 Firmware Load

Download the code from the github page.

click on the green < > Code button, which will allow you to download all of the files as a zip file. Unzip (extract) the downloaded file. <u>billbill100/Trigger-Trap-Splash-Timer: Sound, light or manual activated flash delay to capture high speed photography.</u> <u>Also operates solenoids for water drop collisions. (github.com)</u>

Download the Flashing software.

A program called Flash Download Tool is required. It is included on the Github page, or can be downloaded from Tools | Espressif Systems

Unzip (extract) the folder and put the files somewhere suitable on the computer. The software is stand-alone and does not need to be installed.

Checking the ESP32 USB driver.

The USB driver should have been installed, following the driver installation guide. To confirm, after connecting the ESP32 board, press Windows key + x and select Device Manager. Look for the COM ports and expand. The ESP module should be seen, as in this example on COM port 6, showing the CP2102 driver. Your will most likely show a different com port & if using the Lolin board, a different driver.



If the driver is missing, as shown on the screen below (Yellow Triangle) refer to the document Installing CP2102 Driver. Found in the github repository.



Flash the Trigger Timer firmware to ESP32

Find the folder where the Flash Download Tool files were extracted to.

Launch the Flash Download Tool by double clicking on 'flash_download_tool_3.9.5.exe'

Select 'ESP32 from the drop-down box, as shown in the screenshot below and click ok.



A screen like the below will appear and must now be populated. (The two windows can be moved as required)

| Con Locks | otChgBin Settings mbineBin Default | | © © © © © © Detectedi | |
|--------------|---|-----------------------|---|--|
| | | | | |
| | | | | - |
| ERASE | COM: BAUD: | CON 11520 | 16 00 | ~ |
| | DoN Lock Co | CombineBin Default | CombineBin Default ERASE COM: COM | COM: COM: COM6 BAID COM5 COM6 |

Populate the values as follows

- Click the three dots, navigate to, and select the downloaded esp32_Trigger_Timer_x_x_x_x.ino.bootloader.bin. file. Do the same on the second line, selecting esp32_Trigger_Timer_x_x_x_.ino.partitions.bin and again for the third line esp32_Trigger_Timer_x_x_x.ino.bin If the files are selected correctly, the black window (5) will show each file name
- 2) Type 0x1000 into the top box, 0x8000 into the second and 0x10000 into the third.
- 3) Tick the three boxes next to the file names
- 4) Select the correct COM port from the drop-down box

Note:- the first part of each file name is different in these screen shots.

| | | 1 | 10 M | Cr/town |
|-----------------|---|--------------|--|---|
| SPIDownload | 0_7_5.ino.bootloader.bin 132_shutterTester_3_0_7_5.in 132_shutterTester_3_0_7_5.in Default DoNotChgBin LockSettings CombineBin Default | DetectedInfo | 0x1000 0x8000 0x10000 0x10000 0x10000 0x10000 0x10000 0x10000 0x10000 0x10000 0x10000 0x100 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x1000 0x000000 | C:\temp C:\ShutterTester\esp32_shutterTester_3_0_7_5.ino.bootloader.bin C:\ShutterTester C:\ShutterTester C:\ShutterTester C:\ShutterTester C:\ShutterTester\esp32_shutterTester_3_0_7_5.ino.bin 5 |
| DownloadPanel 1 | | | | |
| IDLE 等待 | | | د » | 4 |
| START STOP | ERASE COM: COM: COM: COM: COM: COM: COM: COM: | DM6 | - | |

The file names and number boxes will be green, if the Flash DNownload Tool as found the files & is happy with the values.

Now press 'Start' at the bottom left of the box. The green 'IDLE' box will change to 'SYNC'

A line of dots will appear on the black screen, press the Boot button on the ESP32 board for 3 seconds and then

release.



| ESP32 FLASH DOWNLOAD TOOL V3.9.5 | <u>1965</u> | | × | 🔅 flash_download_tool_3.9.5.exe - Shortcut — 🗆 🗙 | |
|---|----------------------------------|-----------------------------|-----|---|--|
| SPIDownload | | | | test offset : 4096 0x1000 | |
| ✓ Ittertimer_2_lasers_3_0_7_5.ino.bootloader.bin ✓ C:\temp\esp32_shuttertimer_2_lasers_3_0_7_5 ✓ SPIFlashConfig SPIFlashConfig SPI MODE Ø 40MHz Q QIO Ø 26.7MHz Q QUT Ø DOUT CombineBin Ø BOMHz DOUT Ø FASTRD Default | ··· @ ··· @ ··· @ ··· @ | 0x1000 0x8000 0x10000 | | Case ok test offset : 32768 0x8000 case ok test offset : 65536 0x10000 case ok test offset : 4096 0x1000 case ok test offset : 32768 0x8000 case ok test offset : 65536 0x10000 case ok | |
| DownloadPanel 1 | | | | | |
| SYNC 等待上电间步 | | | < > | | |
| START STOP ERASE COM: BAUD: | COM6 921600 | | > | | |
| | - | _ | | | |

If successful, a screen, as below, will be seen. The Black screen will show the flashing to the device. A green progress bar blue box will appear in the other screen, then the green start button will change to a blue 'FINISH'

| ESP32 FLA | SH DOWNLOAD | TOOL V3.9.5 | | с <u>—</u> с | | X | 🔅 flash_download_tool_3.9.5.exe - Shortcut — 🗆 🗙 |
|--------------|--|--|--|--------------|--|-----|---|
| SPIDownloa | d tterTester_3_0_7_ terTesterNesp32_s terTesterNesp32_s erTesterNesp32_s SPI MODE Q Q0 Q Q0UT © DIO Q Q0UT © DIO Q DOUT Q FASTRD | 5.ino.bootloader.bin ihutterTester 3.0.7_5.ino ihutterTester 3.0.7_5.i | DetectedInfo flash vendor: 5Eh : ZB flash devID: 4016h QUAD;4MB crystal: 40 Mhz | | 0x1000 0x3000 0x10000 0x10000 | < | C:\temp ^^ C:\ShutterTester\esp32_shutterTester_3_0_7_5.ino.bootloader.bin C:\ShutterTester C:\ShutterTester\esp32_shutterTester_3_0_7_5.ino.partitions.bin C:\ShutterTester\esp32_shutterTester_3_0_7_5.ino.bin test offset : 4096 0x1000 case ok test offset : 32768 0x8000 case ok test offset : 65536 0x10000 case ok Uploading stub Running stub Running stub Changing baud rate to 921600 Changed. NO XMC flash detected! FLASH_CRYPT_CMT 0 ABS_DONE_0 False Compressed 18992 bytes to 13112 Compressed 3072 bytes to 146 Compressed 361136 bytes to 202758 is stub and send flash finish |
| DownloadPan | nel 1 | | | | | | |
| FINISH 完成 | AP: 70B8F65B74 BT: 70B8F65B74 | 4C5 STA: 70B8F65B74C4 IC6 ETHERNET: 70B8F65 | B74C7 | | | < > | |
| START | STOP | ERASE COM: COM: COM: COM: COM: COM: COM: COM: | M6 600 | | | ~ ~ | |
| | | | | | | | |

Note:- the flashed code will not start running until the Reset button has been pushed on the ESP32 board, located on the opposite side of the USB connector to the Boot button.

If problems occur, check the following:-

Remove & insert the USB cable into the computer. Windows, by default will make a sound indicating a USB device has been connected.

Open Device Manager and check the ESP32 board is shown. Removing & re-inserting the USB cable will make the ESP32 disappear & re-appear.

Ensure there is no yellow warning triangle by the COM port in Device Manager, indicating the device driver is not loaded.

Try changing the baud value to 115200 and try again.

If any of the file names or numbers did not turn green as they were selected & the black window report 'case ok', then there is an issue with the downloaded flash files, or the stored location on the computer.