Coche con ESP32-Cam

Proyectos de dos vehiculos utilizando la placa ESP32-Cam:

2º proyecto, utilizamos la ESP32-Cam para controlar en vehiculo, hacer fotos y guardar en Google Drive, utilizando una página Web, los motores los controlamos con una placa Arduino Motor Shield.



Materiales:

- Arduino Motor Shield.
- ESP32-CAM.
- Servomotor.
- Interruptor de encendido
- Bateria de 7,3v.
- Plataforma movil con 2 motores de CC.

Funcionamiento:

Al pulsar en Interruptor de encendido, se activa la ESP32-Cam, creando la pagina web de control (podemos ver la IP en el monitor serie o fijar en el router que le asigne a ese Mac una IP local fija).

Al mismo tiempo podemos ver en la pagina web creada por la ESP32-Cam la imagen en vivo o hacer una foto que se guarda en Google Driver.

Scrips:

ESP32-Cam:

Utiliza archivos:

ESP32-CamMovil_drive.ino : archivo principal

- Base64.cpp : Para guardar foto en Google Driver

- Base64.h : Para guardar foto en Google Driver
- app_httpd.cpp : Crea página web y controles

ESP32_CamMovil_drive.ino

```
ESP32-CAM
Control remoto de un coche, mediante página web
Guardar foto en Driver
#include "esp wifi.h"
#include "esp_camera.h"
#include <WiFi.h>
#include "soc/soc.h" //Desactivar problemas de brownout apagado
#include "soc/rtc_cntl_reg.h" //Desactivar problemas de brownour
#define WIFI_SSID "....."
                                      //Completar
#define WIFI_PASSWORD "....." //Completar
//---> Define parametros camara
#define CAMERA_MODEL_AI_THINKER
#define PWDN_GPIO_NUM 32
#define RESET_GPIO_NUM -1
                             32
#define XCLK GPIO NUM
                            0
#define SIOD GPIO NUM
                           26
#define SIOC GPIO NUM
                           27
#define Y9_GPIO_NUM
                          35
#define Y8_GPIO_NUM
                          34
#define Y7_GPIO_NUM
#define Y6_GPIO_NUM
                          39
                          36
#define Y5_GPIO_NUM
                          21
#define Y4_GPIO_NUM
                          19
#define Y3 GPIO NUM
                          18
#define Y2_GPIO_NUM
#define VSYNC_GPIO_NUM 25
#define HREF_GPIO_NUM
                           23
#define PCLK GPIO NUM
                            22
void startCameraServer();
//....> Pines ESP32 a utilizar para el control del coche
#define pinServo 2
#define pinMAOn 12
                       // velocidad motor 0 - 255
#define pinMADir 13
                      // Sentido de giro motor
#define pinMBOn 14
#define pinMBDir 15
//Inicializa motores
void initMotors() {
 //https://randomnerdtutorials.com/esp32-pwm-arduino-ide/
 ledcSetup(3, 2000, 8);
 ledcSetup(4, 2000, 8); // Configura canal para PWM(canal 3,frecuencia 2000hz PWM, 8-bit resolution)
 ledcSetup(5, 2000, 8);
 ledcSetup(6, 2000, 8);
 ledcAttachPin(pinMAOn, 3);
 ledcAttachPin(pinMADir, 4); // Asigna canal PWM a pin GPIO
 ledcAttachPin(pinMBOn, 5);
 ledcAttachPin(pinMBDir, 6);
```

```
//--->Inicilaliza servo
//const int ServoPin = 2;
void initServo() {
ledcSetup(8, 50, 16); //canal 8 50 hz PWM, 16-bit resolution, range from 3250 to 6500.
 ledcAttachPin(pinServo, 8); // Asigna canal PWM a pin servo
void setup() {
 WRITE PERI REG(RTC CNTL BROWN OUT REG, 0); // prevent brownouts by silencing them
 Serial.begin(115200);
 Serial.setDebugOutput(true);//Para activar la salida de debug
 Serial.println();
 camera_config_t config;
 config.ledc_channel = LEDC_CHANNEL_0;
 config.ledc_timer = LEDC_TIMER_0;
 config.pin_d0 = Y2_GPIO_NUM;
 config.pin_d1 = Y3_GPIO_NUM;
 config.pin_d2 = Y4_GPIO_NUM;
 config.pin_d3 = Y5_GPIO_NUM;
 config.pin d4 = Y6 GPIO NUM;
 config.pin_d5 = Y7_GPIO_NUM;
 config.pin_d6 = Y8_GPIO_NUM;
 config.pin_d7 = Y9_GPIO_NUM;
 config.pin xclk = XCLK GPIO NUM;
 config.pin pclk = PCLK GPIO NUM;
 config.pin_vsync = VSYNC_GPIO NUM;
 config.pin_href = HREF GPIO NUM;
 config.pin sscb sda = SIOD GPIO NUM;
 config.pin_sscb_scl = SIOC_GPIO_NUM;
 config.pin_pwdn = PWDN_GPIO_NUM;
 config.pin reset = RESET GPIO NUM;
 config.xclk_freq_hz = 20000000;
 config.pixel_format = PIXFORMAT_JPEG;
 //Inicializa con especificaciones altas para preasignar búferes más grandes
 if(psramFound()){
  config.frame_size = FRAMESIZE_QVGA;
  config.jpeg_quality = 10;
  config.fb_count = 2;
  config.frame_size = FRAMESIZE_QVGA;
  config.jpeg_quality = 12;
  config.fb count = 1;
 // camera init
 esp err t err = esp camera init(&config);
 if (err != ESP OK) {
  Serial.printf("Camera init failed with error 0x%x", err);
 return;
 //drop down frame size for higher initial frame rate
 sensor_t * s = esp_camera_sensor_get();
 s->set framesize(s, FRAMESIZE QVGA); // VGA|CIF|QVGA|HQVGA|QQVGA (UXGA? SXGA? XGA? SVGA?)
 s->set_vflip(s, 1);
 s->set_hmirror(s, 1);
 // ---> Control del coche
 initMotors();
 initServo();
 ledcSetup(7, 5000, 8);
 ledcAttachPin(4, 7); //pin4 is LED
 WiFi.mode(WIFI STA):
 WiFi.begin(WIFI SSID, WIFI PASSWORD);
```

```
delay(500);
 long int StartTime=millis();
 while (WiFi.status() != WL_CONNECTED)
   delay(500);
   if ((StartTime+10000) < millis()) break;
 startCameraServer();
 if (WiFi.status() == WL_CONNECTED) {
  Serial.println("");
  Serial.println("WiFi connected");
  Serial.print("Camera Ready! Use 'http://");
  Serial.print(WiFi.localIP());
  Serial.println(" to connect");
 else { // Si no se conecta crea Wifi
  Serial.println("");
  Serial.println("WiFi disconnected");
  Serial.print("Camera Ready! Use 'http://");
  Serial.print(WiFi.softAPIP());
  Serial.println(" to connect");
char* apssid = "ESP32-CAM";
  char* appassword = "12345678";
                                           //AP password require at least 8 characters.
  WiFi.softAP((WiFi.softAPIP().toString()+"_"+(String)apssid).c_str(), appassword);
 }
 //---> Muestra un flag inicial
 for (int i=0; i<5; i++)
  ledcWrite(7,10); // flash led
  delay(50);
  ledcWrite(7,0);
  delay(50);
void loop() {
 delay(1000);
// Serial.printf("RSSi: %ld dBm\n",WiFi.RSSI()); //Muestra intensidad señal Wifi
```

Base64.cpp

```
"0123456789+/";
/* 'Private' declarations */
inline void a3_to_a4(unsigned char * a4, unsigned char * a3); inline void a4_to_a3(unsigned char * a3, unsigned char * a4);
inline unsigned char b64_lookup(char c);
int base64_encode(char *output, char *input, int inputLen) {
          int i = 0, j = 0;
          int encLen = 0;
          unsigned char a3[3];
          unsigned char a4[4];
          while(inputLen--) {
                    a3[i++] = *(input++);
                    if(i == 3) {
                              a3_to_a4(a4, a3);
                              for(i = 0; i < 4; i++) {
                                        output[encLen++] = pgm_read_byte(&b64_alphabet[a4[i]]);
                              i = 0;
                    }
          }
          if(i) {
                    for(j = i; j < 3; j++) {
                              a3[i] = '0';
                    a3_to_a4(a4, a3);
                    for(j = 0; j < i + 1; j++) {
                              output[encLen++] = pgm_read_byte(&b64_alphabet[a4[j]]);
                    while((i++ < 3)) {
                              output[encLen++] = '=';
          output[encLen] = '\0';
          return encLen;
int base64_decode(char * output, char * input, int inputLen) {
          int i = 0, j = 0;
          int decLen = 0;
          unsigned char a3[3];
          unsigned char a4[4];
          while (inputLen--) {
                    if(*input == '=') {
                              break;
                    a4[i++] = *(input++);
                    if (i == 4) {
                              for (i = 0; i < 4; i++) {
                                        a4[i] = b64_lookup(a4[i]);
                              a4_to_a3(a3,a4);
                              for (i = 0; i < 3; i++) {
                                        output[decLen++] = a3[i];
```

```
i = 0;
                   }
         if (i) {
                   for (j = i; j < 4; j++) {
                             a4[j] = '\0';
                   for (j = 0; j < 4; j++) {
                             a4[j] = b64_lookup(a4[j]);
                   a4_to_a3(a3,a4);
                   for (j = 0; j < i - 1; j++) {
                             output[decLen++] = a3[j];
         output[decLen] = '\0';
         return decLen;
int base64_enc_len(int plainLen) {
         int n = plainLen;
          return (n + 2 - ((n + 2) \% 3)) / 3 * 4;
int base64_dec_len(char * input, int inputLen) {
         int i = 0;
         int numEq = 0;
         for(i = inputLen - 1; input[i] == '='; i--) {
                   numEq++;
         return ((6 * inputLen) / 8) - numEq;
inline void a3_to_a4(unsigned char * a4, unsigned char * a3) {
         a4[0] = (a3[0] & 0xfc) >> 2;
          a4[1] = ((a3[0] \& 0x03) << 4) + ((a3[1] \& 0xf0) >> 4);
          a4[2] = ((a3[1] \& 0x0f) << 2) + ((a3[2] \& 0xc0) >> 6);
          a4[3] = (a3[2] \& 0x3f);
inline void a4_to_a3(unsigned char * a3, unsigned char * a4) {
         a3[0] = (a4[0] << 2) + ((a4[1] \& 0x30) >> 4);
          a3[1] = ((a4[1] \& 0xf) << 4) + ((a4[2] \& 0x3c) >> 2);
          a3[2] = ((a4[2] \& 0x3) << 6) + a4[3];
inline unsigned char b64_lookup(char c) {
         if(c \ge A' \& c \le Z') return c - A';
          if(c >='a' && c <='z') return c - 71;
          if(c \ge 0 && c \le 9) return c + 4;
         if(c == '+') return 62;
if(c == '/') return 63;
          return -1;
```

Base64.h

```
* Copyright (c) 2013 Adam Rudd.
 See LICENSE for more information
* https://github.com/adamvr/arduino-base64
#ifndef BASE64 H
#define BASE64 H
/* b64_alphabet:
                 Description: Base64 alphabet table, a mapping between integers
                                             and base64 digits
                 Notes: This is an extern here but is defined in Base64.c
extern const char b64 alphabet[];
/* base64_encode:
                 Description:
                          Encode a string of characters as base64
                 Parameters:
                          output: the output buffer for the encoding, stores the encoded string
                          input: the input buffer for the encoding, stores the binary to be encoded
                          inputLen: the length of the input buffer, in bytes
                          Returns the length of the encoded string
                 Requirements:
                           1. output must not be null or empty
                          2. input must not be null
                          3. inputLen must be greater than or equal to 0
int base64 encode(char *output, char *input, int inputLen);
/* base64 decode:
                 Description:
                          Decode a base64 encoded string into bytes
                 Parameters:
                          output: the output buffer for the decoding,
                                            stores the decoded binary
                          input: the input buffer for the decoding,
                                     stores the base64 string to be decoded
                          inputLen: the length of the input buffer, in bytes
                 Return value:
                          Returns the length of the decoded string
                 Requirements:
                          1. output must not be null or empty
                          2. input must not be null
                          3. inputLen must be greater than or equal to 0
int base64 decode(char *output, char *input, int inputLen);
/* base64 enc len:
                 Description:
                          Returns the length of a base64 encoded string whose decoded
                          form is inputLen bytes long
                 Parameters:
                          inputLen: the length of the decoded string
                 Return value:
                          The length of a base64 encoded string whose decoded form
                          is inputLen bytes long
                 Requirements:
                          None
int base64_enc_len(int inputLen);
/* base64_dec_len:
                 Description:
                          Returns the length of the decoded form of a
                          base64 encoded string
                 Parameters:
                          input: the base64 encoded string to be measured
```

```
* inputLen: the length of the base64 encoded string
* Return value:
* Returns the length of the decoded form of a
* base64 encoded string
* Requirements:
* 1. input must not be null
* 2. input must be greater than or equal to zero
*/
int base64_dec_len(char *input, int inputLen);
#endif // _BASE64_H
```

app_httpd.cpp

```
#include "dl_lib_matrix3d.h" //Para convertir fotos en redes neuronales (reconocimiento facial
#include <esp32-hal-ledc.h> //configura canales PWM
int speed = 255;
int noStop = 0;
#include "esp http server.h"
#include "esp_timer.h"
#include "esp_camera.h"
#include "img converters.h"
#include "Arduino.h"
#include <WiFiClientSecure.h>
#include "Base64.h"
//---> Para Guardar en Google Driver
String myScript = "/macros/s/AKfycbxtKpxBMKo...../exec"; // sustituir
const char* myDomain = "script.google.com";
String myFilename = "filename=ESP32-CAM.jpg";
String mimeType = "&mimetype=image/jpeg";
String mylmage = "&data=";
int waitingTime = 30000; //Wait 30 seconds to google response.
//--->Definición de funciones
String Photo2Base64();
String urlencode(String str);
void saveCapturedImage();
//define estructura de datos para la foto
typedef struct {
    httpd_req_t *req;
    size t len;
} jpg chunking t;
#define PART BOUNDARY "123456789000000000000987654321"
static const char* _STREAM_CONTENT_TYPE = "multipart/x-mixed-replace;boundary=" PART_BOUNDARY;
//BOUNDARY=PERÍMETRO
static const char* _STREAM_BOUNDARY = "\r\n--" PART_BOUNDARY "\r\n"; static const char* _STREAM_PART = "Content-Type: image/jpeg\r\nContent-Length: %u\r\n\r\n";
httpd_handle_t stream_httpd = NULL;
httpd_handle_t camera_httpd = NULL;
//....
static size_t jpg_encode_stream(void * arg, size_t index, const void* data, size_t len){
  jpg_chunking_t *j = (jpg_chunking_t *)arg;
```

```
if(!index){
    j->len = 0;
  if(httpd_resp_send_chunk(j->req, (const char *)data, len) != ESP_OK){
     return 0;
  j->len += len;
  return len;
//..... HACE FOTO .....
static esp_err_t capture_handler(httpd_req_t *req){
  camera fb t * fb = NULL;
  esp_err_t res = ESP_OK;
  int64_t fr_start = esp_timer_get_time();
  fb = esp_camera_fb_get();
  if (!fb) {
     Serial.println("Camara captura fallida");
     httpd_resp_send_500(req);
     return ESP_FAIL;
  httpd_resp_set_type(req, "image/jpeg");
  httpd_resp_set_hdr(req, "Content-Disposition", "inline; filename=capture.jpg");
  size_t out_len, out_width, out_height;
  uint8 t * out buf;
  bool s:
     size t fb len = 0;
     if(fb->format == PIXFORMAT_JPEG){
       fb len = fb->len;
       res = httpd_resp_send(req, (const char *)fb->buf, fb->len);
    } else {
       jpg_chunking_t jchunk = {req, 0};
       res = frame2jpg_cb(fb, 80, jpg_encode_stream, &jchunk)?ESP_OK:ESP_FAIL;
       httpd_resp_send_chunk(req, NULL, 0);
       fb_len = jchunk.len;
     esp_camera_fb_return(fb);
     int64_t fr_end = esp_timer_get_time();
     Serial.printf("JPG: %uB %ums\n", (uint32_t)(fb_len), (uint32_t)((fr_end - fr_start)/1000));
    Serial.println("Guarda foto en driver");
  saveCapturedImage(); //Guarda foto en driver
    return res;
  }
  dl_matrix3du_t *image_matrix = dl_matrix3du_alloc(1, fb->width, fb->height, 3);
  if (!image_matrix) {
     esp camera fb return(fb);
     Serial.println("dl_matrix3du_alloc failed");
     httpd_resp_send_500(req);
     return ESP_FAIL;
  out_buf = image_matrix->item;
  out len = fb->width * fb->height * 3;
  out width = fb->width;
  out_height = fb->height;
  s = fmt2rgb888(fb->buf, fb->len, fb->format, out_buf);
  esp_camera_fb_return(fb);
  if(!s){
     dl_matrix3du_free(image_matrix);
     Serial.println("to rgb888 failed");
     httpd resp send 500(reg);
```

```
return ESP_FAIL;
  jpg_chunking_t jchunk = {req, 0};
  s = fmt2jpg_cb(out_buf, out_len, out_width, out_height, PIXFORMAT_RGB888, 90, jpg_encode_stream, &jchunk);
  dl_matrix3du_free(image_matrix);
  if(!s){
    Serial.println("JPEG compression failed");
    return ESP_FAIL;
  int64_t fr_end = esp_timer_get_time();
  return res;
//..... VIDEO .....
static esp_err_t stream_handler(httpd_req_t *req){
  camera_fb_t * fb = NULL;
  esp_err_t res = ESP_OK;
  size_t _jpg_buf_len = 0;
  uint8_t * _jpg_buf = NULL;
  char * part_buf[64];
  dl_matrix3du_t *image_matrix = NULL;
  static int64 t last frame = 0;
  if(!last_frame) {
    last_frame = esp_timer_get_time();
  }
  res = httpd_resp_set_type(req, _STREAM_CONTENT_TYPE);
  if(res != ESP_OK){
    return res;
  while(true){
    fb = esp_camera_fb_get();
    if (!fb) {
       Serial.println("Camera capture failed");
       res = ESP_FAIL;
    } else {
         if(fb->format != PIXFORMAT_JPEG){
            bool jpeg_converted = frame2jpg(fb, 80, &_jpg_buf, &_jpg_buf_len);
            esp camera fb return(fb);
            fb = NULL;
            if(!jpeg_converted){
              Serial.println("JPEG compression failed");
              res = ESP FAIL;
         } else {
            _jpg_buf_len = fb->len;
            _jpg_buf = fb->buf;
         }
       }
    if(res == ESP_OK){
       size_t hlen = snprintf((char *)part_buf, 64, _STREAM_PART, _jpg_buf_len);
       res = httpd_resp_send_chunk(req, (const char *)part_buf, hlen);
    if(res == ESP_OK){
       res = httpd_resp_send_chunk(req, (const char *)_jpg_buf, _jpg_buf_len);
    if(res == ESP OK){
       res = httpd_resp_send_chunk(req, _STREAM_BOUNDARY, strlen(_STREAM_BOUNDARY));
    if(fb){
       esp camera fb return(fb);
```

```
fb = NULL;
       _jpg_buf = NULL;
     } else if(_jpg_buf){
       free(_jpg_buf);
       _jpg_buf = NULL;
     if(res != ESP_OK){
       break;
     int64 t fr end = esp timer get time();
     int64_t frame_time = fr_end - last_frame;
     last_frame = fr_end;
     frame time /= 1000;
     Serial.printf("MJPG: %uB %ums (%.1ffps)\n",
       (uint32_t)(_jpg_buf_len),
       (uint32_t)frame_time, 1000.0 / (uint32_t)frame_time
    );
  }
  last_frame = 0;
  return res;
//...... CONTROLES (BOTONES Y DESLIZADORES).....
enum state {fwd,rev,stp,drv};
state actstate = stp;
static esp_err_t cmd_handler(httpd_req_t *req)
  char* buf;
  size t buf len;
  char variable[32] = \{0,\};
  char value[32] = \{0,\};
  buf_len = httpd_req_get_url_query_len(req) + 1;
  if (buf_len > 1) {
     buf = (char*)malloc(buf_len);
     if(!buf){
       httpd_resp_send_500(req);
       return ESP_FAIL;
     if (httpd_req_get_url_query_str(req, buf, buf_len) == ESP_OK) {
       if (httpd_query_key_value(buf, "var", variable, sizeof(variable)) == ESP_OK &&
  httpd_query_key_value(buf, "val", value, sizeof(value)) == ESP_OK) {
       } else {
          free(buf);
          httpd_resp_send_404(req);
          return ESP_FAIL;
     } else {
       free(buf);
       httpd_resp_send_404(req);
       return ESP_FAIL;
     free(buf);
  } else {
     httpd resp send 404(req);
     return ESP_FAIL;
  int val = atoi(value);
  sensor_t * s = esp_camera_sensor_get();
  int res = 0;
  if(!strcmp(variable, "framesize")) {
     Serial.println("framesize");
     if(s->pixformat == PIXFORMAT_JPEG) res = s->set_framesize(s, (framesize_t)val);
  else if(!strcmp(variable, "quality"))
```

```
Serial.println("quality");
 res = s->set_quality(s, val);
//No use el canal 1 y el canal 2
else if(!strcmp(variable, "flash"))
 ledcWrite(7,val); // Led flash
else if(!strcmp(variable, "speed")) {
    (val > 255) val = 255;
 else if (val < 0) val = 0;
speed = val;
else if(!strcmp(variable, "nostop"))
 noStop = val;
else if(!strcmp(variable, "servo")){ // 3250, 4875, 6500
    (val > 650) val = 650; //650
 else if (val < 325) val = 325; //325
 ledcWrite(8,10*val); //servo
else if(!strcmp(variable, "car")) {
 if (val==1) {
  Serial.println("Adelante");
  actstate = fwd;
  ledcWrite(3,speed);
  ledcWrite(4,0);
  ledcWrite(5,speed);
  ledcWrite(6,0);
  delay(200);
 else if (val==2) {
  Serial.println("Giro izquierdas");
  ledcWrite(4,255);
  ledcWrite(6,0);
        (actstate == fwd) { ledcWrite(4,speed); ledcWrite(6, 0); }
  //else if (actstate == rev) { ledcWrite(4, 0); ledcWrite(6,speed); }
  //else
                     { ledcWrite(4,speed); ledcWrite(6,speed); }
  ledcWrite(3,speed);
  ledcWrite(5,speed);
  delay(300);
  ledcWrite(3,0);
  ledcWrite(5,0);
 else if (val==3) {
  Serial.println("Parar");
  actstate = stp;
  ledcWrite(4,0);
  ledcWrite(3,0);
  ledcWrite(5,0);
  ledcWrite(6,0);
 else if (val==4) {
  Serial.println("Giro derecha");
  ledcWrite(4,0);
  ledcWrite(6,255);
        (actstate == fwd) { ledcWrite(3, 0); ledcWrite(5,speed); }
  //else if (actstate == rev) { ledcWrite(3,speed); ledcWrite(5, 0); }
  //else
                     { ledcWrite(3,speed); ledcWrite(5,speed); }
  ledcWrite(3,speed);
  ledcWrite(5,speed);
  delay(300);
```

```
ledcWrite(3, 0);
     ledcWrite(5, 0);
    else if (val==5) {
     Serial.println("Atrás");
     actstate = rev;
     ledcWrite(3,speed); // pin 12
     ledcWrite(4,255); // pin 13
ledcWrite(5,speed); // pin 14
     ledcWrite(6,255); // pin 15
     delay(200);
    else if (val==6) {
     Serial.println("Guarda foto en driver");
     actstate = drv;
     saveCapturedImage();
     delay(200);
    }
   if (noStop!=1) {
     ledcWrite(3, 0);
     ledcWrite(4, 0);
     ledcWrite(5, 0);
     ledcWrite(6, 0);
     depurar("Manual");
   }
  } //if car
  else {
   Serial.println("variable");
   res = -1;
  } //else car
  if(res){ return httpd_resp_send_500(req); }
  httpd_resp_set_hdr(req, "Access-Control-Allow-Origin", "*");
  return httpd_resp_send(req, NULL, 0);
static esp_err_t status_handler(httpd_req_t *req){
  static char json_response[1024];
   Serial.println("-
  Serial.println("status handler");
  sensor_t * s = esp_camera_sensor_get();
  char * p = json_response;
  *p++ = '{';
  p+=sprintf(p, "\"framesize\":%u,", s->status.framesize);
  p+=sprintf(p, "\"quality\":%u,", s->status.quality);
  *p++ = '}';
  *p++=0;
  httpd_resp_set_type(req, "application/json");
httpd_resp_set_hdr(req, "Access-Control-Allow-Origin", "*");
  return httpd_resp_send(req, json_response, strlen(json_response));
//.....
// Pagina Web
static const char PROGMEM INDEX_HTML[] = R"rawliteral(
<!doctype html>
<html>
  <head>
     <meta charset="utf-8">
     <meta name="viewport" content="width=device-width,initial-scale=1">
     <title>Coche con ESP32 OV2460 </title>
     <style>
```

```
body{font-family:Arial,Helvetica,sans-serif;background:#181818;color:#EFEFEF;font-size:16px}h2{font-size:18px}section.
main{display:flex}#menu,section.main{flex-direction:column}#menu{display:none;flex-wrap:nowrap;min-width:340px;back
ground:#363636;padding:8px;border-radius:4px;margin-top:-10px;margin-right:10px}#content{display:flex-wrap:wrap;
align-items:stretch}figure{padding:0;margin:0;-webkit-margin-before:0;margin-block-start:0;-webkit-margin-after:0;margin-
block-end:0;-webkit-margin-start:0;margin-inline-etart:0;-webkit-margin-end:0;margin-inline-end:0}figure
img{display:block;width:100%;height:auto;border-radius:4px;margin-top:8px}@media (min-width: 800px) and
(orientation:landscape){#content{display:flex;flex-wrap:nowrap;align-items:stretch}figure
img{display:block;max-width:100%;max-height:calc(100vh -
40px);width:auto;height:auto}figure{padding:0;margin:0;-webkit-margin-before:0;margin-block-start:0;-webkit-margin-after:
0;margin-block-end:0;-webkit-margin-start:0;margin-inline-start:0;-webkit-margin-end:0;margin-inline-end:0}}section#butto
ns{display:flex;flex-wrap:nowrap;justify-content:space-between}#nav-toggle{cursor:pointer;display:block}#nav-toggle-cb{o
utline:0;opacity:0;width:0;height:0}#nav-toggle-cb:checked+#menu{display:flex}.input-group{display:flex-wrap:nowrap
;line-height:22px;margin:5px 0}.input-group>label{display:inline-block;padding-right:10px;min-width:47%}.input-group
input,.input-group select{flex-grow:1}.range-max,.range-min{display:inline-block;padding:0
5px}button{display:block;margin:5px;padding:0
12px;border:0;line-height:28px;cursor:pointer;color:#fff;background:#ff3034;border-radius:5px;font-size:16px;outline:0}but
ton:hover{background:#ff494d}button:active{background:#f21c21}button.disabled{cursor:default;background:#a0a0a0}inp
ut[type=range]{-webkit-appearance:none;width:100%;height:22px;background:#363636;cursor:pointer;margin:0}input[typ
e=range]:focus{outline:0}input[type=range]::-webkit-slider-runnable-track{width:100%;height:2px;cursor:pointer;backgrou
nd:#EFEFEF;border-radius:0;border:0 solid #EFEFEF}input[type=range]::-webkit-slider-thumb{border:1px solid
rgba(0.0.30.0);height:22px;width:22px;border-radius:50px;background:#ff3034;cursor:pointer;-webkit-appearance:none;m
argin-top:-11.5px}input[type=range]:focus::-webkit-slider-runnable-track{background:#EFEFEF}input[type=range]::-moz-r
ange-track{width:100%;height:2px;cursor:pointer;background:#EFEFEF;border-radius:0;border:0 solid
#EFEFEF}input[type=range]::-moz-range-thumb{border:1px solid
rgba(0,0,30,0);height:22px;width:22px;border-radius:50px;background:#ff3034;cursor:pointer}input[type=range]::-ms-trac
k{width:100%;height:2px;cursor:pointer;background:0
0;border-color:transparent;color:transparent}input[type=range]::-ms-fill-lower{background:#EFEFEF;border:0 solid
#EFEFEF;border-radius:0}input[type=range]::-ms-fill-upper{background:#EFEFEF;border:0 solid
#EFEFEF;border-radius:0}input[type=range]::-ms-thumb{border:1px solid
rgba(0,0,30,0);height:22px;width:22px;border-radius:50px;background:#ff3034;cursor:pointer;height:2px}input[type=range
]:focus::-ms-fill-lower{background:#EFEFEF}input[type=range]:focus::-ms-fill-upper{background:#363636}.switch{display:
block;position:relative;line-height:22px;font-size:16px;height:22px}.switch
input{outline:0;opacity:0;width:0;height:0}.slider{width:50px;height:22px;border-radius:22px;cursor:pointer;background-col
or:grey}.slider.slider:before{display:inline-block;transition:.4s}.slider:before{position:relative;content:"";border-radius:50%;
height:16px;width:16px;left:4px;top:3px;background-color:#fff}input:checked+.slider{background-color:#ff3034}input:chec
ked+.slider:before{-webkit-transform:translateX(26px);transform:translateX(26px)}select{border:1px solid
#363636;font-size:14px;height:22px;outline:0;border-radius:5px}.image-container{position:relative;min-width:160px}.close
{position:absolute;right:5px;top:5px;background:#ff3034;width:16px;height:16px;border-radius:100px;color:#fff;text-align:c
enter;line-height:18px;cursor:pointer}.hidden{display:none}
    </style>
  </head>
  <body>
  <figure>
   <div id="stream-container" class="image-container hidden">
    <div class="close" id="close-stream">x</div>
    <img id="stream" src="">
   </div>
  </figure>
    <section class="main" align="center">
       <section id="buttons">
       <button id="get-still">Guardar Foto</button>
         <button id="toggle-stream">Camara </button>
         <input type="checkbox" id="nostop" onclick="var noStop=0:if (this.checked)
noStop=1;fetch(document.location.origin+'/control?var=nostop&val='+noStop);">No Stop
         <button id="forward" onclick="fetch(document.location.origin+'/control?var=car&val=1'):">Adelante</button>
```

```
<button id="turnleft" onclick="fetch(document.location.origin+'/control?var=car&val=2');">Izquierda</button>
                                       <button id="stop" onclick="fetch(document.location.origin+'/control?var=car&val=3');">Stop</button>
                                       <button id="turnright" onclick="fetch(document.location.origin+'/control?var=car&val=4');">Derecha</button>
                                      <button id="backward" onclick="fetch(document.location.origin+'/control?var=car&val=5');">Atras</button>
                                      <button id="Gfoto" onclick="fetch(document.location.origin+'/control?var=car&val=6');">Guardar foto</button>
                                       Flash
                                      <input type="range" id="flash" min="0" max="255" value="0"
onchange="try{fetch(document.location.origin+'/control?var=flash&val='+this.value);}catch(e){}">
                                     Velocidad
                                       <input type="range" id="speed" min="0" max="255" value="255"
onchange="try{fetch(document.location.origin+'/control?var=speed&val='+this.value);}catch(e){}">
                                      Servo
                                       <input type="range" id="servo" min="325" max="650" value="487"
onchange="try{fetch(document.location.origin+'/control?var=servo&val='+this.value);}catch(e){}">
                                      Calidad
                                      <input type="range" id="quality" min="10" max="63" value="10"
onchange="try{fetch(document.location.origin+'/control?var=quality&val='+this.value);}catch(e){}">
                                      Resolución
                                      <input type="range" id="framesize" min="0" max="6" value="5"
onchange="try{fetch(document.location.origin+'/control?var=framesize&val='+this.value);}catch(e){}">
                                     </section>
                   </section>
                       document. add EventListener ('DOMContentLoaded', function() \{function\ b(B) \{letal)\} \} (a) the property of t
C; switch (B.type) \{ case' checkbox': C=B. checked? 1:0; break; case' range': case' select-one': C=B. value; break; case' button': case' case' range': case' select-one': C=B. value; break; case' button': case' range': case' 
\label{lem:const} $$ \space{C}' : B.id}_{\space{C}', fetch(D). then(E=>\{console.log(`request to P.')', fetch(D). then(E=>\{console.log(`request t
${D} finished, status: ${E.status}`)})}var c=document.location.origin;const
e=B=>{B.classList.add('hidden')},f=B=>{B.classList.remove('hidden')},g=B=>{B.classList.add('disabled'),B.disabled=!0},h=
B => \{B.classList.remove('disabled'), B.disabled=!1\}, i=(B,C,D)=> \{D=!(null!=D)||D; letalistic formula | B=1\}, i=(B,C,D)=> \{D=1\}, i=(B,C,D)=> \{D
E;'checkbox'===B.type?(E=B.checked,C=!!C,B.checked=C):(E=B.value,B.value=C),D&&E!==C?b(B):!D&&('aec'===B.id?
```

```
 C?e(v):f(v):'agc'===B.id?C?(f(t),e(s)):(e(t),f(s)):'awb\_gain'===B.id?C?f(x):e(x):'face\_recognize'===B.id&&(C?h(n):g(n)))\}; define the context of the cont
ocument.querySelectorAll('.close').forEach(B=>{B.onclick=()=>{e(B.parentNode)}}),fetch(`${c}\status`).then(function(B){re
turn B.json()}).then(function(B){document.querySelectorAll('.default-action').forEach(C=>{i(C,B[C.id],!1)})});const
j=document.getElementById('stream'),k=document.getElementById('stream-container'),l=document.getElementById('get-
still'),m=document.getElementById('toggle-stream'),n=document.getElementById('face_enroll'),o=document.getElementB
yld('close-stream'),p=()=>{window.stop(),m.innerHTML='Start
Stream'},q=()=>{j.src=`${c+':81'}/stream`,f(k),m.innerHTML='Stop
Stream'; ||.onclick=()=>\{p(),j.src=`\$\{c\}/capture?\_cb=\$\{Date.now()\}`,f(k)\}, o.onclick=()=>\{p(),e(k)\},m.onclick=()=>\{constructions ||.onclick=()=>\{p(),j.src=`\$\{c\}/capture?\_cb=\$\{Date.now()\}`,f(k)\}, o.onclick=()=>\{p(),e(k)\},m.onclick=()=>\{constructions ||.onclick=()=>\{constructions ||.onclick=()=>\{construct
Stream'===m.innerHTML;B?p();q()},n.onclick=()=>{b(n)},document.guerySelectorAll('.default-action').forEach(B=>{B.onch
ange=()=>b(B)});const
r=document.getElementById('agc'),s=document.getElementById('agc_gain-group'),t=document.getElementById('gainceili
ng-group');r.onchange=()=>{b(r),r.checked?(f(t),e(s)):(e(t),f(s))};const
u=document.getElementById('aec'),v=document.getElementById('aec_value-group');u.onchange=()=>{b(u),u.checked?e(
w=document.getElementById('awb_gain'),x=document.getElementById('wb_mode-group');w.onchange=()=>{b(w),w.chec
ked?f(x):e(x)};const
y=document.getElementById('face detect'),z=document.getElementById('face recognize'),A=document.getElementById('
framesize'); A. on change = () = > \{b(A), 5 < A. value & (i(y,!1), i(z,!1))\}, y. on change = () = > \{return 5 < A. value?(alert('Please select Please Sele
CIF or lower resolution before enabling this feature!'),void
i(y,!1)):void(b(y),!y.checked&&(g(n),i(z,!1)))},z.onchange=()=>{return 5<A.value?(alert('Please select CIF or lower
resolution before enabling this feature!'),void i(z,!1)):void(b(z),z.checked?(h(n),i(y,!0)):g(n))}});
       </body>
</html>
)rawliteral";
static esp_err_t index_handler(httpd_req_t *req){
             Serial.println("-----
      Serial.println("index_handler");
      httpd_resp_set_type(req, "text/html");
       return httpd_resp_send(req, (const char *)INDEX_HTML, strlen(INDEX_HTML));
void startCameraServer()
                 Serial.println("-----
      Serial.println("startCameraServer");
      httpd config t config = HTTPD DEFAULT CONFIG();
       httpd_uri_t index_uri = {
              .uri = "/",
              .method = HTTP GET,
              .handler = index handler,
              .user ctx = NULL
      };
       httpd_uri_t status_uri = {
              .uri = "/status",
              .method = HTTP GET,
              .handler = status handler,
               .user_ctx = NULL
       httpd_uri_t cmd_uri = {
              .uri = "/control"
              .method = HTTP GET,
              .handler = cmd handler,
               .user ctx = NULL
      };
       httpd_uri_t capture_uri = {
              .uri = "/capture",
               .method = HTTP_GET,
              .handler = capture_handler,
               .user ctx = NULL
```

```
};
 httpd_uri_t stream_uri = {
    .uri = "/stream",
    .method = HTTP GET,
    .handler = stream handler,
    .user_ctx = NULL
  Serial.printf("Starting web server on port: '%d'\n", config.server port);
  if (httpd_start(&camera_httpd, &config) == ESP_OK) {
    httpd_register_uri_handler(camera_httpd, &index uri);
    httpd_register_uri_handler(camera_httpd, &cmd_uri);
    httpd_register_uri_handler(camera_httpd, &status_uri);
    httpd_register_uri_handler(camera_httpd, &capture_uri);
  }
  config.server port += 1;
  config.ctrl_port += 1;
  Serial.printf("Starting stream server on port: '%d'\n", config.server_port);
  if (httpd start(&stream httpd, &config) == ESP OK) {
    httpd register uri handler(stream httpd, &stream uri);
} //star camara
//Foto a driver
void saveCapturedImage() {
// Serial.println("Connect to " + String(myDomain));
WiFiClientSecure client;
 if (client.connect(myDomain, 443)) {
  Serial.println("Connection successful");
  camera_fb_t * fb = NULL;
  fb = esp_camera_fb_get();
  if(!fb) {
   Serial.println("Camera capture failed");
   delay(1000);
   ESP.restart();
   return;
  char *input = (char *)fb->buf;
  char output[base64 enc len(3)];
  String imageFile = "";
  for (int i=0;i<fb>=len;i++) {
   base64 encode(output, (input++), 3);
   if (i%3==0) imageFile += urlencode(String(output));
  String Data = myFilename+mimeType+myImage;
  esp_camera_fb_return(fb);
  Serial.println("Send a captured image to Google Drive.");
  client.println("POST " + myScript + " HTTP/1.1");
  client.println("Host: " + String(myDomain));
  client.println("Content-Length: " + String(Data.length()+imageFile.length()));
  client.println("Content-Type: application/x-www-form-urlencoded");
  client.println();
  client.print(Data);
  int Index;
  for (Index = 0; Index < imageFile.length(); Index = Index+1000) {
   client.print(imageFile.substring(Index, Index+1000));
  }
```

```
Serial.println("Waiting for response.");
  long int StartTime=millis();
  while (!client.available()) {
   Serial.print(".");
    delay(100);
   if ((StartTime+waitingTime) < millis()) {</pre>
     Serial.println();
     Serial.println("No response.");
     //If you have no response, maybe need a greater value of waitingTime
     break;
  Serial.println();
  while (client.available()) {
   Serial.print(char(client.read()));
 } else {
  Serial.println("Connected to " + String(myDomain) + " failed.");
 client.stop();
String Photo2Base64() {
  camera_fb_t * fb = NULL;
  fb = esp_camera_fb_get();
  if(!fb) {
   Serial.println("Camera capture failed");
   return "";
  String imageFile = "data:image/jpeg;base64,";
  char *input = (char *)fb->buf;
  char output[base64_enc_len(3)];
  for (int i=0;i<fb->len;i++) {
   base64_encode(output, (input++), 3);
   if (i%3==0) imageFile += urlencode(String(output));
  esp_camera_fb_return(fb);
  return imageFile;
//https://github.com/zenmanenergy/ESP8266-Arduino-Examples/
String urlencode(String str)
  String encodedString="";
  char c;
  char code0;
  char code1;
  char code2;
  for (int i = 0; i < str.length(); i++){
   c=str.charAt(i);
   if (c == ' '){
     encodedString+= '+';
   } else if (isalnum(c)){
     encodedString+=c;
   } else{
     code1=(c & 0xf)+'0';
     if ((c \& 0xf) > 9){
       code1=(c \& 0xf) - 10 + 'A';
     c=(c>>4)&0xf;
     code0=c+'0';
     if (c > 9){
       code0=c - 10 + 'A';
```

```
code2='\0';
encodedString+='%';
encodedString+=code0;
encodedString+=code1;
//encodedString+=code2;
}
yield();
}
return encodedString;
}

// Publica dato y muestra en el terminal
void publica( String dato_publicar){ // Publica dato
Serial.println(dato_publicar);
}
```

Pines del ES32-CAM:

Funcionamiento de los motores:

speed: valor del canal obtenido por el deslizador velocidad de la página Web (0 a 255).

Pines Arduino Motor Shield	Pines ESP32 (control manual)	Canal	Paro	Avanza	Retrocede	Giro Izq.	Giro Der.
D3 (MA on/off)	IO12	3	0	speed	speed	speed	speed
D12 (MA dir)	IO13	4	0	0	255	255	0
D11 (MB on/off)	IO14	5	0	speed	speed	speed	speed
D13 (MB dir)	IO15	6	0	0	255	0	255

Información:

Proyecto:

https://github.com/alfajor144/ESP32-proyects/tree/master/ESP32CAM

Camara subir fotos FTP

https://www.gsampallo.com/2020/04/20/subir-fotos-a-un-servidor-ftp-con-esp32-cam/

Generar PWM

https://randomnerdtutorials.com/esp32-pwm-arduino-ide/

Camara subir fotos a Google Diver

https://github.com/raphaelbs/esp32-cam-ai-thinker/tree/master/examples/google_storage

Arduino Motor Shield

https://store.arduino.cc/arduino-motor-shield-rev3

Fotos:







