```
RX
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "esp_system.h"
#include "esp_log.h"
#include "driver/uart.h"
#include "string.h"
#include "driver/gpio.h"
 static const int RX_BUF_SIZE = 1024;
 #define TXD_PIN (GPIO_NUM_17)
 #define RXD_PIN (GPIO_NUM_16)
void init(void) {
         const uart_config_t uart_config = {
    .baud_rate = 115200,
    .data_bits = UART_DATA_8_BITS,
                  .parity = UART_PARITY_DISABLE,
.stop_bits = UART_STOP_BITS_1,
.flow_ctrl = UART_HW_FLOWCTRL_DISABLE,
                  .source_clk = UART_SCLK_DEFAULT,
        };
// We won't use a buffer for sending data.
uart_driver_install(UART_NUM_2, RX_BUF_SIZE * 2, 0, 0, NULL, 0);
uart_param_config(UART_NUM_2, &uart_config);
uart_set_pin(UART_NUM_2, TXD_PIN, RXD_PIN, UART_PIN_NO_CHANGE, UART_PIN_NO_CHANGE);
}
static void rx_task(void *arg) {
    uint8_t* data = (uint8_t*) malloc(RX_BUF_SIZE+1);
    while (1) {
        const int rxBytes = uart_read_bytes(UART_NUM_2, data, RX_BUF_SIZE, 20 / portTICK_PERIOD_MS); // Read fast
                 if (rxBytes > 0) {
    data[rxBytes] = 0;
                 printf(">>>> %s: \n", data);
         free (data);
}
void app_main(void) {
         init():
         TaskCreate(rx_task, "uart_rx_task", 1024*2, NULL, configMAX_PRIORITIES, NULL);
TX
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "esp system.h"
#include "esp log.h"
#include "esp log.h"
#include "driver/uart.h"
#include "string.h"
#include "driver/gpio.h"
static const int RX_BUF_SIZE = 1024;
int count = 0;
#define TXD_PIN (GPIO_NUM_10)
#define RXD_PIN (GPIO_NUM_9)
void init(void) {
        const uart_config_t uart_config = {
    .baud_rate = 115200,
    .data_bits = UART_DATA_8_BITS,
    .parity = UART_PARITY_DISABLE,
                  .stop_bits = UART_STOP_BITS_1,
.stop_ctrl = UART_HW_FLOWCTRL_DISABLE,
.source_clk = UART_SCLK_APB,
        };
// We won't use a buffer for sending data.
uart_driver_install(UART_NUM_1, RX_BUF_SIZE * 2, 0, 0, NULL, 0);
uart_param_config(UART_NUM_1, &uart_config);
uart_set_pin(UART_NUM_1, TXD_PIN, RXD_PIN, UART_PIN_NO_CHANGE, UART_PIN_NO_CHANGE);
}
void sendData(const char* data) {
    const int len = strlen(data);
         uart_write_bytes(UART_NUM_1, data, len);
static void tx_task(void *arg) {
    char str[80];
         while (1) {
    sprintf(str, "count: %d\n", count);
    printf("%s", str);
                  sendData(str)
                 vTaskDelay(2000 / portTICK_PERIOD_MS);    // Send slow
                 if (count > 1000) count = 0;
         }
```

xTaskCreate(tx_task, "uart_tx_task", 1024*2, NULL, configMAX_PRIORITIES-1, NULL);

void app_main(void) {

}