Relay Home

Manual

Ver 1, July 2025

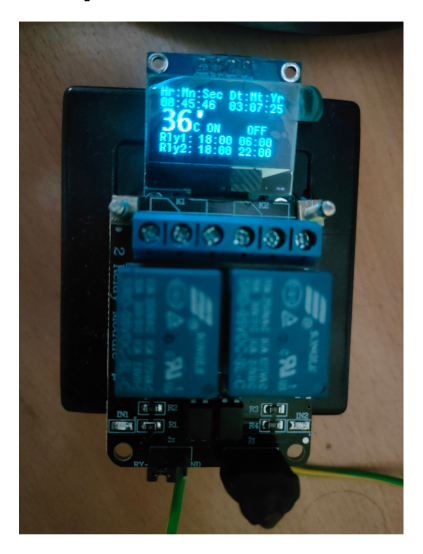
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Chapter 1. Ordering Information

S.no	Components	Comment				
1	STM32F103C8T6	BluePill Board (150Rs)				
2	DS3231	RTC with EEPROM Module (100Rs)				
3	SSD1306	0.96Inch OLED Display (150Rs)				
4	Power Supply	5V 1A (35Rs) or 5V 2A (80Rs)				
5 Relay Module 5V,		, Duel Channel (70Rs)				
6	Enclosure	PEM02, 60x55x24mm (Inner Dimension) (60Rs)				
7	Additional Information	 MCU uses I²C Communication with RTC, EEPROM & Display DS3231 Runs the Clock also measures the Temperature EEPROM Stores the Relay ON/OFF Timings SSD1306 Displays the Required Information MCU Uses USB Rx Communication to Receive the Inputs MCU Uses USB Tx Communication to Transmit Information Power Supply 5V 1A is bought from "ifuturetech.org" Power Supply 5V 2A is bought from "Quartz Components" Enclosure (PEM02) is bought from "www.probots.co.in" Rubber Sleeve, JST, RMC, FRC wires from "Componentstree.com" Other Items like STM, RTC etc can be ordered from "Robu.in" 				

Chapter 2. Product



• Sun Mon Tue Wed Thu Fri Sat

SetTime= 07:20:00 Sat 28:06:25

Relay1= 0n 18:00 Off 06:00

Relay2= On 18:00 Off 22:00

Chapter 3. Introduction

This product is developed as an Hobby for Home use. I have enquired about the similar poduct in the Market, Its cost is 2000Rs. The Product is without Display and it has Only One Output.

Advantages

- The cost of Making this product is around 700Rs.
- It has duel Relay and Display with Additional Features.
- The cost can be even reduced without Display.

3.1. Application

The One of the Use case is mentioned Below.

Purpose	Value
Automatic TurnOn and TurnOFF	The Required Time is set

3.2. Commands

```
The Below Command has to be sent serially, to set the Values
```

Sun Mon Tue Wed Thu Fri Sat

Set Time Command. Sets The RTC Time.

Command SetTime= 07:20:00 Sat 28:06:25

Response `USB_SetTime_Success `

Sun Mon Tue Wed Thu Fri Sat

Set Relay Time Command. Sets The Relay ON Time and OFF Time.

Command Relay1= On 18:00 Off 06:00

Response `USB_Relay1_SetTime_Success`

Command Relay2= On 18:00 Off 22:00

Response `USB_Relay2_SetTime_Success`

3.3. Recommended Operating Range

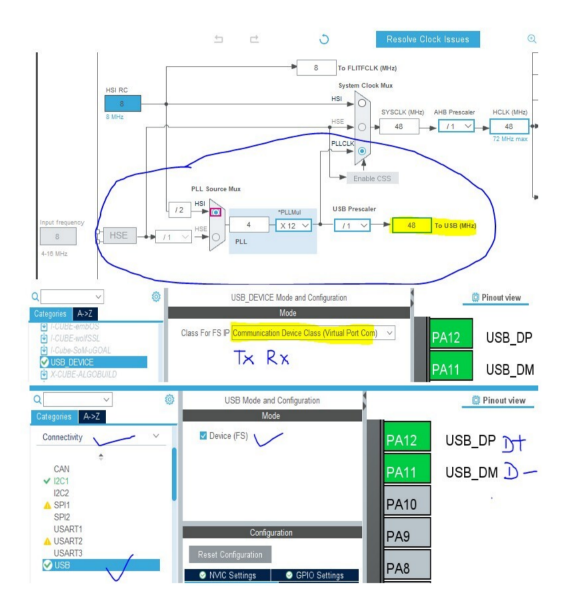
Parameter	Minimum	Typical	Maximum	Units
Voltage	4.5	5	5.5	٧

Chapter 4. USB Protocol

Link to Merge Image https://image.pi7.org/join-images-online

Link to convert jpeg to jpg https://cloudconvert.com/jpeg-to-jpg

4.1. Cube IDE settings



4.2. Code Changes

```
261 */

✓ ISB DEVICE

                                                   2620 static int8 t CDC Receive FS(uint8 t* Buf, uint32 t *Len)
   V > App
                                                   263 {
      > c usb_device.c
                                                   264
                                                          /* USER CODE BEGIN 6 */
                                                          USBD CDC SetRxBuffer(&hUsbDeviceFS, &Buf[0]);
      > In usb device.h
                                                   265
                                                   266
                                                          USBD CDC ReceivePacket(&hUsbDeviceFS);
      > c usbd_cdc_if.c
                                                   267
                                                          USB RxIT(Buf, Len[0]);
      > h usbd_cdc_if.h
                                                   268
                                                          return (USBD OK);
      > c usbd_desc.c
                                                   269
                                                          /* USER CODE END 6 */
      > h usbd_desc.h
                                                   270 }
   ∨ (⇒ Target
                                                   271
                                                    2720 /**
V 🕞 App
                                                        128
   > c usb device.c
                                                        129 /* USER CODE BEGIN PRIVATE FUNCTIONS DECLARATION */
                                                        130@ __weak void USB_RxIT(uint8_t* Buf, uint8_t Len)
   > h usb_device.h
                                                        131 {
   > .c usbd_cdc_if.c
                                                        132
   > .h usbd_cdc_if.h
                                                        133
   > c usbd desc.c
                                                              /* USER CODE END PRIVATE FUNCTIONS DECLARATION */
                                                        134
   > h usbd_desc.h
                                                        135
                                                                 * @{
                                                         105

✓ ☑B USB_DEVICE

                                                         106
  V 🗁 App
                                                         107
     > c usb device.c
                                                         108 uint8 t CDC Transmit FS(uint8 t* Buf, uint16 t Len);
     > h usb_device.h
                                                         109
     > c usbd cdc if.c
                                                         110 /* USER CODE BEGIN EXPORTED FUNCTIONS */
                                                                weak void USB RxIT(uint8 t* Buf, uint8 t Len);
     > h usbd_cdc_if.h
                                                         112 /* USER CODE END EXPORTED FUNCTIONS */
     > c usbd_desc.c
                                                         113
     > h usbd_desc.h
                                                         1149 /**
                                                6⊖ void USB_RxIT(uint8_t* Buf, uint8_t Len)

▼ III F103_USBTxRx_Relay_DS3231_EEPROM_SSD1306

                                                7 {
 > & Binaries
                                               8
                                                      Sys.USB Inc = 0;
 > | Includes
                                               9

✓ Core

                                               10
                                                      for(char i=0; i<Len; i++)
                                               11
   > > Inc
                                               12
                                                             UsB.Rx_Buf[UsB.Rx_Len] = (uint8_t)(*(Buf+i));
   V > Src
                                               13
                                                             UsB.Rx Len += 1;
     v 🍃 Proj
                                               14
       > Common.c
                                               15 }
       > EEPROM_24C32.c
                                               16
                                               17
       > C Relay_Code.c
                                               18@ void USB Tx while()
       > RTC_DS3231.c
                                              19 {
       > C SSD1306 Application.c
                                                      UsB.Tx While Inc +=1;
                                               20
       > C SSD1306_Driver.c
                                               21
                                               22
                                                      if(UsB.Tx_While_Inc % 2)
       > C USB_TxRx.c
                                               23
     > c main.c
                                                             memset(UsB.Tx Buf, 0x00, sizeof(UsB.Tx Buf));
                                               24
     > c stm32f1xx_hal_msp.c
                                               25
                                                             UsB.Tx Len = sprintf((char *)UsB.Tx Buf, "\n\rTime: %s \n\r",Cmn.Time);
     > c stm32f1xx_it.c
                                                             CDC_Transmit_FS((uint8 t*)UsB.Tx_Buf, UsB.Tx_Len);
                                               26
      > c syscalls.c
                                               27
```

CFV

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Chapter 5. I²C Protocol

• Since SSD1306 Display is used, 400Khz is Must

```
/* USER CODE END I2C1_Init 1 */
hi2c1.Instance = I2C1;
hi2c1.Init.ClockSpeed = 400000;
hi2c1.Init.DutyCycle = I2C_DUTYCYCLE_2;
hi2c1.Init.OwnAddress1 = 0;
hi2c1.Init.AddressingMode = I2C_ADDRESSINGMODE_7BIT;
hi2c1.Init.DualAddressMode = I2C_DUALADDRESS_DISABLE;
hi2c1.Init.OwnAddress2 = 0;
hi2c1.Init.GeneralCallMode = I2C_GENERALCALL_DISABLE;
hi2c1.Init.NoStretchMode = I2C_NOSTRETCH_DISABLE;
```

• GPIO Pull up must be set, check inside stm32f1xx_hal_msp.c

```
__HAL_RCC_GPIOB_CLK_ENABLE();
/**I2C1 GPIO Configuration
PB6   -----> I2C1_SCL
PB7   -----> I2C1_SDA
*/
GPIO_InitStruct.Pin = GPIO_PIN_6|GPIO_PIN_7;
GPIO_InitStruct.Mode = GPIO_MODE_AF_OD;
GPIO_InitStruct.Pull = GPIO_PULLUP;
GPIO_InitStruct.Speed = GPIO_SPEED_FREQ_HIGH;
HAL_GPIO_Init(GPIOB, &GPIO_InitStruct);
```

5.1. Full Working Code is Attached in the GitHub Link

Note: Give 3.3v to SSD1306 and 5V to Other Modules.

```
https://github.com/ferdinvivian/T1/tree/main/MCU_Coding/Project
```