

Relay Home

Manual

Ver 1, July 2025

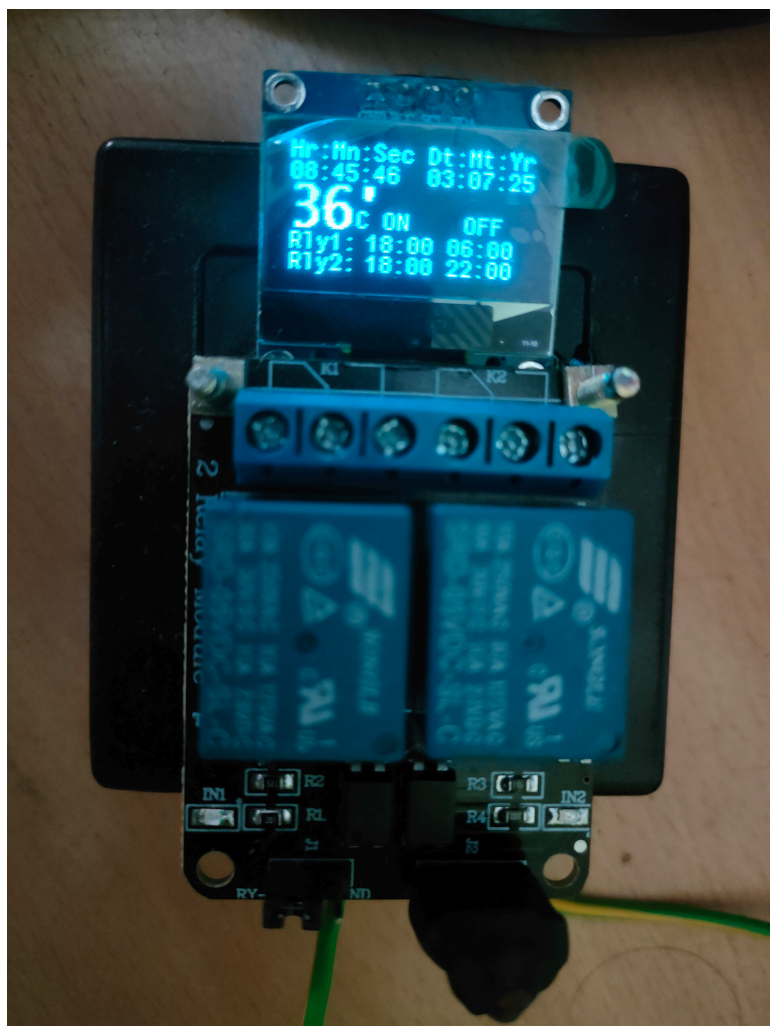
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Chapter 1. Ordering Information

| 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, Dual Channel (70Rs) |
| 6 | Enclosure | PEM02, 60x55x24mm (Inner Dimension) (60Rs) |
| 7 | Additional Information | <ul style="list-style-type: none"> • 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 "Componentstore.com" • Other Items like STM, RTC etc can be ordered from "Robu.in" <p>"Electron Components", "Evelta", "Etstore", "Ktron"</p> |

Chapter 2. Product



- Sun Mon Tue Wed Thu Fri Sat

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

```
Relay1= On 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 product 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 dual 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

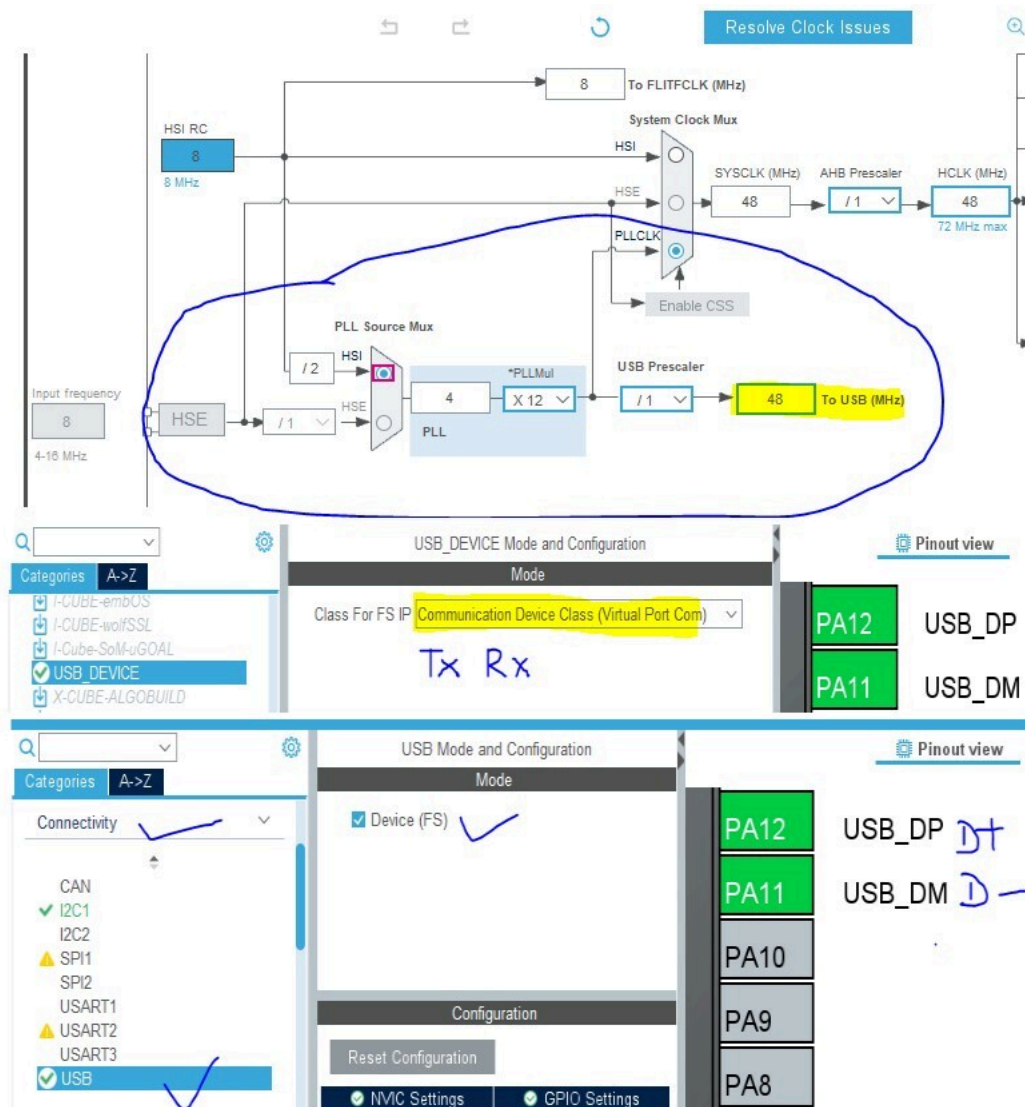
| Parameter | Minimum | Typical | Maximum | Units |
|-----------|---------|---------|---------|-------|
| Voltage | 4.5 | 5 | 5.5 | V |

Chapter 4. USB Protocol

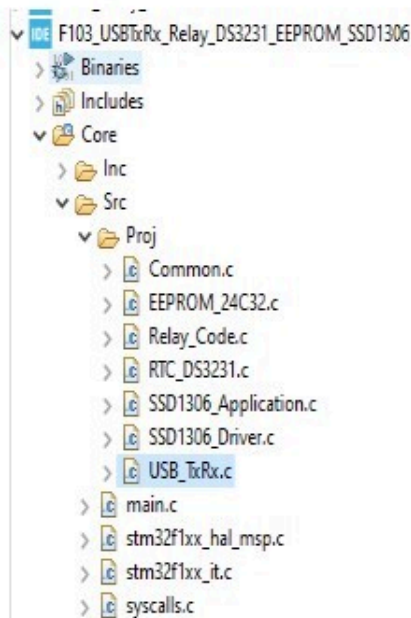
Link to Merge Image <https://image.pi7.org/join-images-online>

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

4.1. Cube IDE settings



4.2. Code Changes



```

261  */
262  static int8_t CDC_Receive_FS(uint8_t* Buf, uint32_t *Len)
263  {
264      /* USER CODE BEGIN 6 */
265      USBD_CDC_SetRxBuffer(&hUsbDeviceFS, &Buf[0]);
266      USBD_CDC_ReceivePacket(&hUsbDeviceFS);
267      USB_RxIT(Buf, Len[0]);
268      return (USBD_OK);
269      /* USER CODE END 6 */
270  }
271
272  /**

```

```

128
129  /* USER CODE BEGIN PRIVATE_FUNCTIONS_DECLARATION */
130  __weak void USB_RxIT(uint8_t* Buf, uint8_t Len)
131  {
132
133  }
134  /* USER CODE END PRIVATE_FUNCTIONS_DECLARATION */
135

```

```

105  * @{
106  */
107
108  uint8_t CDC_Transmit_FS(uint8_t* Buf, uint16_t Len);
109
110  /* USER CODE BEGIN EXPORTED_FUNCTIONS */
111  __weak void USB_RxIT(uint8_t* Buf, uint8_t Len);
112  /* USER CODE END EXPORTED_FUNCTIONS */
113
114  /**

```

```

6  void USB_RxIT(uint8_t* Buf, uint8_t Len)
7  {
8      Sys.USB_Inc = 0;
9
10     for(char i=0; i<Len; i++)
11     {
12         UsB.Rx_Buf[UsB.Rx_Len] = (uint8_t)*(Buf+i);
13         UsB.Rx_Len += 1;
14     }
15 }
16
17 void USB_Tx_while()
18 {
19     UsB.Tx_While_Inc +=1;
20
21     if(UsB.Tx_While_Inc % 2)
22     {
23         memset(UsB.Tx_Buf, 0x00, sizeof(UsB.Tx_Buf));
24         UsB.Tx_Len = sprintf((char *)UsB.Tx_Buf, "\n\rTime: %s \n\r", Cmn.Time);
25         CDC_Transmit_FS((uint8_t*)UsB.Tx_Buf, UsB.Tx_Len);
26     }
27 }

```


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/ferdinivian/T1/tree/main/MCU_Coding/Project