

SDK_Docs_Template

Documentation

This is a GitHub template repository specifically designed for building SDK documentation, offering a complete automated documentation construction mechanism.

Version 1.1.0

| English

| September 12, 2025

kurisaw.eu.org

2025, KurisaW

Contents

- 1. Basics
 - 1.1. Basic Example Project
- 2. Drivers
 - 2.1. Driver Example Project
- 3. Components
 - 3.1. Component Example Project

1. Basics

1.1. Basic Example Project

This is a basic example project that demonstrates the fundamental usage of the SDK.

Features

- LED blinking control
- Button interrupt handling
- Basic timer usage

Quick Start

Hardware Requirements

- One development board
- USB cable
- Debugger (optional)

Build Steps

1. Open the project files
2. Configure the build options
3. Compile the project
4. Download to the development board

Running Result

After the program runs, the LED will blink at the configured frequency, and pressing the button will trigger an interrupt handler.

Code Structure

```
basic_example/
├── src/
│   ├── main.c      # Main program
│   ├── led.c       # LED control
│   └── key.c       # Button handling
├── inc/
│   ├── led.h
│   └── key.h
└── README.md
```

Notes

- Ensure hardware connections are correct
- Check that the power supply voltage is normal
- Monitor the serial output information

Troubleshooting

If issues occur, please check:

1. Hardware connections
2. Power supply
3. Program configuration
4. Build options

2. Drivers

2.1. Driver Example Project

This is a peripheral driver example project that demonstrates how to use various driver interfaces in the SDK.

Features

- UART communication driver
- SPI interface usage
- I2C device access
- ADC data acquisition

Quick Start

Hardware Requirements

- One development board
- USB-to-serial module
- SPI/I2C peripheral modules
- Analog signal source

Build Steps

1. Configure hardware interfaces
2. Modify driver parameters
3. Compile the project
4. Download and run

Running Result

The program will initialize various peripheral drivers and output test results via the serial port.

Code Structure

```
driver_example/  
├── src/  
│   ├── main.c           # Main program  
│   ├── uart_drv.c       # UART driver  
│   ├── spi_drv.c        # SPI driver  
│   ├── i2c_drv.c        # I2C driver  
│   └── adc_drv.c        # ADC driver  
├── inc/  
│   ├── uart_drv.h  
│   ├── spi_drv.h  
│   ├── i2c_drv.h  
│   └── adc_drv.h  
└── README.md
```

Driver Interfaces

UART Driver

```
// Initialize UART  
uart_init(115200);  
  
// Send data  
uart_send("Hello World\n");  
  
// Receive data  
char data = uart_receive();
```

SPI Driver

```
// Initialize SPI  
spi_init(SPI_MODE0, 1000000);  
  
// Send data  
spi_send(0x55);
```

```
// Receive data
uint8_t data = spi_receive();
```

I2C Driver

```
// Initialize I2C
i2c_init(100000);

// Write data
i2c_write(0x50, 0x00, 0x55);

// Read data
uint8_t data = i2c_read(0x50, 0x00);
```

ADC Driver

```
// Initialize ADC
adc_init(ADC_CH0);

// Read data
uint16_t value = adc_read(ADC_CH0);
```

Notes

- Check hardware connections
- Confirm driver parameters
- Observe serial output
- Verify data correctness

Troubleshooting

Common issues and solutions:

1. **No serial output** – Check baud rate settings
2. **SPI communication failure** – Verify clock polarity and phase
3. **No response from I2C device** – Check address and timing
4. **Abnormal ADC data** – Verify reference voltage

3. Components

3.1. Component Example Project

This is a network component example project that demonstrates how to use various network components and protocol stacks in the SDK.

Features

- TCP/IP network communication
- MQTT message transmission
- HTTP client
- Network configuration management

Quick Start

Hardware Requirements

- One development board
- Ethernet connection
- Wi-Fi module (optional)
- Network debugging tools

Build Steps

1. Configure network parameters
2. Set the server address
3. Compile the project
4. Download and run

Running Result

The program will connect to the network, establish various network connections, and perform data transmission tests.

Code Structure

```
component_example/  
├── src/  
│   ├── main.c           # Main program  
│   ├── tcp_client.c     # TCP client  
│   ├── mqtt_client.c    # MQTT client  
│   ├── http_client.c    # HTTP client  
│   └── network_config.c # Network configuration  
├── inc/  
│   ├── tcp_client.h  
│   ├── mqtt_client.h  
│   ├── http_client.h  
│   └── network_config.h  
└── README.md
```

Network Components

TCP Client

```
// Create a TCP connection  
tcp_connect("192.168.1.100", 8080);  
  
// Send data  
tcp_send("Hello Server\n");  
  
// Receive data  
char buffer[1024];  
int len = tcp_receive(buffer, sizeof(buffer));
```

MQTT Client

```
// Connect to MQTT server  
mqtt_connect("mqtt.example.com", 1883);  
  
// Subscribe to a topic
```

```
mqtt_subscribe("sensor/data");

// Publish a message
mqtt_publish("device/status", "online");

// Receive messages
void mqtt_message_callback(const char* topic, const char* message) {
    printf("Message received: %s -> %s\n", topic, message);
}
```

HTTP Client

```
// Send GET request
http_get("http://api.example.com/data");

// Send POST request
http_post("http://api.example.com/upload", "{\"data\":\"value\"}");

// Handle response
void http_response_callback(int status, const char* body) {
    printf("HTTP Status: %d\n", status);
    printf("Response Body: %s\n", body);
}
```



Network Configuration

```
// Configure IP address
network_set_ip("192.168.1.100");

// Configure gateway
network_set_gateway("192.168.1.1");

// Configure DNS
network_set_dns("8.8.8.8");

// Start network
network_start();
```

Network Protocols

Supported Protocols

- **TCP/UDP** – Transport layer protocols
- **HTTP/HTTPS** – Application layer protocols
- **MQTT** – Message queue protocol
- **CoAP** – Constrained Application Protocol
- **WebSocket** – Real-time communication protocol

Security Features

- TLS/SSL encryption
- Certificate validation
- Authentication
- Data integrity

Notes

- Ensure the network connection is stable
- Check the server address and port
- Verify network configuration parameters
- Monitor network status indicators

Troubleshooting

Common network issues and solutions:

1. **Unable to connect to the network** – Check IP configuration and gateway
2. **TCP connection failed** – Verify server address and port
3. **MQTT connection timeout** – Check network latency and firewall
4. **HTTP request failed** – Validate URL format and server status

