SDK_Docs_Template

Documentation

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

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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
├── iadc_drv.c  # ADC driver
├── inc/
├── uart_drv.h
├── spi_drv.h
├── spi_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

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* messa
    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