# Application Note HTTP\_Client Example

Version 1.0.0



© 2024 WIZnet Co., Ltd. All Rights Reserved.

For more information, visit our website at http://www.wiznet.io



# **Contents**

| 1 Introduc                 | tion3  |   |  |
|----------------------------|--|---|--|
| 2 Github L                 | ink3   | , |  |
| 3 Applicab                 | ple products3  |   |  |
| 4 How to T                 | est HTTP Client Example3                                 | , |  |
| 4.1                        | Step 1: Prepare software                                 | i |  |
| 4.2                        | Step 2: Prepare hardware                                 | i |  |
| 4.3                        | Step 3: Setup HTTP Client Example                        | ŀ |  |
| 4.4                        | Step 4: Build  | , |  |
| 4.5                        | Step 5: Upload and Run                                   | , |  |
| Revision h                 | nistory8   | , |  |
|                            |  |   |  |
| Figures                    |  |   |  |
| FIGURE 1. U                | SB MASS STORAGE5   | ; |  |
| FIGURE 2. TE               | ERA TERM 6   | j |  |
| FIGURE 3. NI               | ETWORK INFORMATION AND SEND REQUEST / RECEIVE RESPONSE 7 | , |  |
|                            |  |   |  |
| Tables                     |  |   |  |
| TABLE 1. REVISION HISTORY8 |  |   |  |



#### 1 Introduction

This Application Note covers the implementation of HTTP Client on WIZnet's TOE Chip.

#### 2 Github Link

https://github.com/WIZnet-ioNIC/WIZnet-PICO-HTTP CLIENT C/tree/main/examples/http/client

## 3 Applicable products

Raspberry Pi Pico & WIZnet Ethernet HAT

W5100S-EVB-Pico

W5500-EVB-Pico

W55RP20-EVB-Pico

W5100S-EVB-Pico2

W5500-EVB-Pico2

# 4 How to Test HTTP Client Example

### 4.1 Step 1: Prepare software

The following serial terminal program is required for HTTP Client example test, download and install from below link.

• Tera Term

# 4.2 Step 2: Prepare hardware

If you are using W5100S-EVB-Pico, W5500-EVB-Pico, W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2, you can skip '1. Combine...'

- 1. Combine WIZnet Ethernet HAT with Raspberry Pi Pico.
- Connect ethernet cable to WIZnet Ethernet HAT, W5100S-EVB-Pico, W5500-EVB-Pico, W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2 ethernet port.
- 3. Connect Raspberry Pi Pico, W5100S-EVB-Pico or W5500-EVB-Pico to desktop or laptop using 5 pin micro USB cable. W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2 require a USB Type-C cable.



#### 4.3 Step 3: Setup HTTP Client Example

To test the HTTP Client example, minor settings shall be done in code.

 Setup SPI port and pin in 'w5x00\_spi.h' in 'WIZnet-PICO-HTTP\_CLIENT\_C/port/ioLibrary\_Driver/' directory.

Setup the SPI interface you use.

• If you use the W5100S-EVB-Pico, W5500-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2

```
/* SPI */
#define SPI_PORT spi0

#define PIN_SCK 18
#define PIN_MOSI 19
#define PIN_MISO 16
#define PIN_CS 17
#define PIN_RST 20
```

 If you want to test with the HTTP Client example using SPI DMA, uncomment USE SPI DMA.

```
/* Use SPI DMA */
//#define USE_SPI_DMA // if you want to use SPI DMA, uncomment.
```

• If you use the W55RP20-EVB-Pico,

```
/* SPI */
#define USE_SPI_PIO

#define PIN_SCK 21
#define PIN_MOSI 23
#define PIN_MISO 22
#define PIN_CS 20
#define PIN_RST 25
```

- 2. Setup network configuration such as IP in 'w5x00\_http\_client.c', which is the HTTP Client example in 'WIZnet-PICO-HTTP\_CLIENT\_C/examples/http/client' directory.
- · Setup IP, other network settings to suit your network environment.

```
/* Network */
static wiz_NetInfo g_net_info =
{
    .mac = {0x00, 0x08, 0xDC, 0x12, 0x34, 0x56}, // MAC address
    .ip = {192, 168, 11, 2}, // IP address
    .sn = {255, 255, 255, 0}, // Subnet Mask
```



• Setup HTTP client configuration.

#### 4.4 Step 4: Build

- 1. After completing the HTTP Client example configuration, click 'build' in the status bar at the bottom of Visual Studio Code or press the 'F7' button on the keyboard to build.
- When the build is completed, 'w5x00\_http\_client.uf2' is generated in 'WIZnet-PICO-HTTP\_CLIENT\_C/build/examples/http/client' directory.

#### 4.5 Step 5: Upload and Run

 While pressing the BOOTSEL button of Raspberry Pi Pico, W5100S-EVB-Pico, W5500-EVB-Pico, W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2 power on the board, the USB mass storage 'RPI-RP2' is automatically mounted.

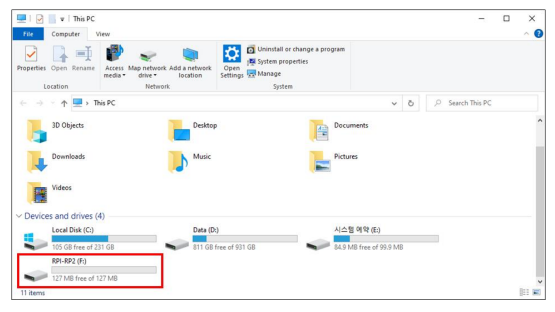


Figure 1. USB mass storage



- 2. Drag and drop 'w5x00\_http\_client.uf2' onto the USB mass storage device 'RPI-RP2'.
- 3. Connect to the serial COM port of Raspberry Pi Pico, W5100S-EVB-Pico, W5500-EVB-Pico, W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2 with Tera Term.

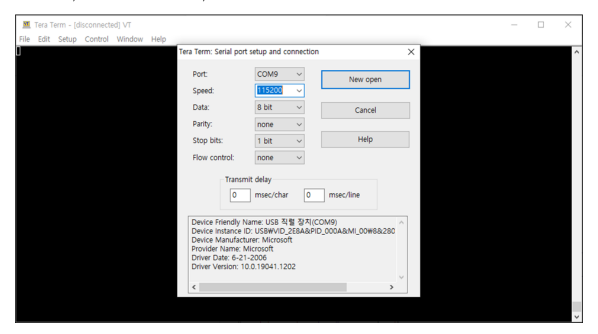


Figure 2. Tera Term

- 4. Reset your board.
- 5. If the HTTP Client example works normally on Raspberry Pi Pico, W5100S-EVB-Pico, W5500-EVB-Pico, W5500-EVB-Pico, W5500-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2, you can see the network information of Raspberry Pi Pico, W5100S-EVB-Pico, W5500-EVB-Pico, W55RP20-EVB-Pico, W5100S-EVB-Pico2 or W5500-EVB-Pico2 and request/responses to perform searches Google with the search term W5500.



Figure 3. Network Information and send request / receive response



# Revision history

| Version    | Date      | Descriptions     |
|------------|-----------|------------------|
| Ver. 1.0.0 | Nov, 2024 | Initial release. |

Table 1. Revision history

# **Copyright Notice**

Copyright 2024 WIZnet Co., Ltd. All Rights Reserved.

Technical Support: <a href="https://forum.wiznet.io/">https://forum.wiznet.io/</a>

Sales & Distribution: sales@wiznet.io

For more information, visit our website at <a href="https://www.wiznet.io/">https://www.wiznet.io/</a>