INTRODUCTION

This application note describes the structure and the interface for the Microchip Transmission Control Protocol/Internet Protocol (TCP/IP) Lite Stack library, and includes some simple example applications using MPLAB® Code Configurator (MCC). The purpose of the implementation is to provide an optimized (low Flash and RAM footprint) TCP/IP stack for microcontrollers with \( \geq 8 \) KB Flash (UDP only) and \( \geq 16 \) KB Flash (TCP/IP), while still having a fully functional TCP/IPv4 stack. The stack will allow users to add wired communication and interoperability with other systems to their applications over Ethernet.

The Microchip TCP/IP Lite Stack is implemented in a configurable and modular way, allowing users to include only the intended features or functionalities to their application. The stack is written in C programming language and it is intended to be compiled with the MPLAB® XC8 compiler.

TCP/IP STACK ARCHITECTURE

The TCP/IP Lite library implementation is based on the TCP/IP communication model, as shown in Figure 1:

---

**FIGURE 1: MULTILAYER TCP/IP COMMUNICATION MODEL**

![Multilayer TCP/IP Communication Model](image-url)
The TCP/IP stack is divided into multiple layers (Figure 1). Each layer in the Microchip TCP/IP Lite Stack can directly access one or more layers situated above or below it.

The TCP/IP stack needs a background task called periodically by the user, in order to handle asynchronous events like managing a timeout, checking the status for the Ethernet controller, and parsing the received buffers.

The code implementing each protocol resides in separate source files, while the services and the Application Programming Interfaces (APIs) are defined through header or include files.

**Stack Configuration**

TCP/IP Lite stack is scalable (i.e., the user can configure the protocols as per application requirements). MCC gives the user the flexibility to choose and to generate code only for the needed protocols. Apart from the protocol selection, users also have the option of configuring the stack parameters using MCC. These stack parameters reside in the tcpip_config.h file as part of MCC code generation.

Some important configurations include:

1. **dhcpName**: 
   Used by the DHCP server to assign a human readable name to a MAC address. The default value is the device name ETHERNET, for example: “PIC16F18346 ETHERNET”.

2. **ARP_MAP_SIZE**: 
   This refers to the maximum size of the Address Resolution Protocol (ARP) table. The default value is 8.

3. **IP address, Subnet Mask, Default Gateway, Preferred and Alternate DNS Server addresses**, in case of static IP address

4. **For ICMP, there is an option to generate Echo Response and Port Unreachable messages.**

**TCP/IP STACK BUFFER MANAGEMENT**

**Overview**

The TCP/IP stack uses by default the least possible memory, so that users have the maximum possible memory available to be allocated for their applications. In order to achieve this, users are responsible for providing all the buffers required for each TCP/IP protocol/connection, as described further on.

The Ethernet controller receives and stores multiple packets until the TCP/IP stack can process them. The buffer for each received packet is managed by the Ethernet controller automatically and a buffer descriptor is available for the user. The Ethernet controller starts dropping the received packets if it does not have enough memory left to store the incoming packets.

Ethernet packets to be transmitted are also built and kept in the Ethernet controller’s memory.

**Buffers Used by the UDP Protocol**

The stack allows the user to directly store the payload in the Ethernet controller’s RAM. The user will call the API to start a UDP packet, transfer the payload and send the packet.

When receiving data over the UDP protocol, the Ethernet controller manages the received packet buffer. If the packet was received successfully and there is a user callback registered for the incoming port, the stack calls the registered function (callback) and gives the user the opportunity to access the payload directly from the Ethernet controller. This avoids copying the payload multiple times and saves time and memory.

**Buffers Used by the TCP Protocol**

In case of TCP, the user needs to allocate some memory for each TCP connection. There are a few types of buffers needed by the TCP:

- **The Socket Memory**
  - Memory allocation for each socket is the user’s responsibility. This can be done by calling an API, especially designed for this purpose. This is where all the internal information about the TCP connection is kept.

- **The Rx and Tx Buffers**
  - The receive (Rx) and the transmit (Tx) buffers for each TCP connection are to be created by the user and passed to the stack via the stack API. Each socket can have only one Rx and one Tx buffer at a time. The stack always needs one Rx buffer available to receive data from the remote host. The stack functions only for a short period of time without the Rx buffer, before asking for packet retransmission.

**TCP/IP Stack Features and Limitations**

The TCP/IP stack has some limitations based on the limited memory, for both RAM and Flash, available to run on constrained devices like 8-bit microcontrollers. To find information about the current features and limitations of the stack, refer to MCC’s TCP/IP Lite library release notes.
RUNNING THE TCP/IP STACK DEMOS

Required Hardware and Software to Run the Demo

1. Curiosity Development Board (DM164137)
2. PIC16F18346 MCU
3. USB Power Supply
4. MPLAB® X v3.45 or later
5. XC8 v1.41 C compiler or later
6. Computer with Windows, Linux or MAC OS
7. TCP/IP Demo Application
8. Ethernet ENC28J60 Click Board (ETH Click)
10. DHCP Server (without it the board cannot retrieve an IP address and the UDP demo will not work). The TCP Demo works with static IP address configuration.
11. Ethernet cables:
   - Straight-through – if the board will be connected to a router/switch
   - Crossover – if the board will be connected to the computer directly

Setting up the Hardware

1. Connect the ETH click board to the Curiosity Development board (connector J35).
2. Connect the ENC28J60 to an Ethernet network using an Ethernet cable (it can be connected directly to the Ethernet port of a PC). The board must be able to connect to a running DHCP server for the UDP demo.
3. Connect the USB power supply to the Curiosity Development board using the J2 connector.
4. For each application the user should follow the steps presented in the setup chapter related to each demo.

SETUP THE SOFTWARE FOR TCP CLIENT/SERVER DEMO USING MCC

In order to create an application using TCP the user should configure the TCP/IP Lite module, available through MCC, as shown below:

1. Start MPLAB X and create a new project for the PIC16F18346 device. (This demo uses PIC16F18346, but any 8-bit MCU can be utilized instead.)
2. Open MCC.
3. From Device Resources → Libraries, double click on the TCP/IP Lite module, as shown in Figure 2:

FIGURE 2: LIBRARY SELECTION
4. A TCP Application requires some changes to the TCP/IP module, as illustrated in Figure 3:
   - UDP – not checked
   - DHCP – not checked. The user must provide its own static IP configuration
   - TCP – checked

**FIGURE 3: STACK CONFIGURATION**

5. The **Notifications** tab shows different types of messages (Figure 4).
   - “WARNING” messages are required to be addressed to generate an error free code
   - “HINT” messages help the user follow the code generation
   - “INFO” messages allow the user to give information about the loaded modules

The **Notifications** tab shows all the dependencies of the TCP/IP stack.

**FIGURE 4: NOTIFICATIONS TAB**
6. TCP/IP Lite module requires the Ethernet MAC library and Timer1 module, as indicated in Figure 5.
   - From Device Resources → Libraries → Ethernet, double click on MAC
   - From Device Resources → Peripherals → Timer, double click on TMR1
   
   **FIGURE 5: STACK DEPENDENCIES SELECTION**

7. The device needs to be configured with a 1s tick of system clock. The user shall configure the Timer1 as shown in Figure 6 below:
   - Timer Period – 250 ms
   - Enable Timer Interrupt – Checked
   - Callback Function Rate – 4

   **FIGURE 6: TIMER CONFIGURATION**
8. Below are the steps required to configure the Ethernet MAC module (Figure 7):
   - In the Easy Setup window, the user should select the ENC28J60 controller from the drop down selection box. The ENC28J60 controller is based on the Serial Peripheral Interface. The Curiosity Development board (DM164137) supports the MSSP1 – SPI module interface on the J35 connector.

FIGURE 7: MAC LIBRARY CONFIGURATION

9. The user shall add the MSSP1 module, as shown in Figure 8:
   - From Device Resources ➔ Peripherals ➔ MSSP, double click on MSSP1

FIGURE 8: MAC LIBRARY DEPENDENCY SELECTION

10. Steps required to configure MSSP1 module are shown in Figure 9:
    - Mode – SPI Master
    - Input Data Sampled at – End
    - Clock Edge – Active to Idle

FIGURE 9: SPI CONFIGURATION

11. The user shall use the ADC module to send the potentiometer data over TCP, as shown in Figure 10.
    - From Device Resources ➔ Peripherals ➔ ADC, double click on ADC

FIGURE 10: ADC MODULE SELECTION
12. The ADC module should be configured (Figure 11) with:
- Clock Source – FOSC/4
- Result Alignment – Right

**FIGURE 11: ADC MODULE CONFIGURATION**

```
ADC

Enable ADC

ADC Clock
- Clock Source: FOSC/4
- 1 TAD: 4.0 us
- Sampling Frequency: 21.7391 kHz
- Conversion Time: ~ 11.5 * TAD = 46.0 us

Result Alignment: right
- Positive Reference: VDD
- Negative Reference: VSS
- Auto-conversion Trigger: no_auto_trigger

Selected Channels

<table>
<thead>
<tr>
<th>Pin</th>
<th>Channel</th>
<th>Custom Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Channel</td>
<td>Temp</td>
<td>channel_Temp</td>
</tr>
<tr>
<td>Internal Channel</td>
<td>FVR</td>
<td>channel_FVR</td>
</tr>
<tr>
<td>Internal Channel</td>
<td>DAC1</td>
<td>channel_DAC1</td>
</tr>
<tr>
<td>Internal Channel</td>
<td>AVSS</td>
<td>channel_AVSS</td>
</tr>
</tbody>
</table>
```
13. Steps required to configure the Pin Manager (Figure 12):

- MSSP1 module Pin configuration:
  - SCK1 – output Port RB6
  - SDI1 – input Port RB4
  - SDO1 – output - Port RC7
- MAC module Pin configuration
  - ETH_CS – for the ENC28J60 controller - output Port RC6
- ADC module Pin configuration:
  - ANx – input Port RC0
  - From Project Resources → System → Pin Module, the user can provide a custom name to the AN0 channel ex: Pot
- Configure Pin Manager for LED on Curiosity board
  - Pin module – output Port RA5
  - From Project Resources → System → Pin Module, the user can provide a custom name to the RA5 Pin ex: Toggle_Led

**FIGURE 12: PIN FUNCTIONS AND NAMES**

14. All the required configurations were made and the user can click the Generate button.
SIMPLE TCP CLIENT DEMO IMPLEMENTATION

Overview
This is a simple TCP client implementation that will connect to a server that runs on a computer on port 60. The user needs to modify the server IP address in the firmware. Once the connection is established, the client will send status packets to the server every 2 seconds. The packets sent by the client contain potentiometer value and LED status. From the server, the user can also turn the LED on or off on the board, using the GUI push buttons. In this demo any button will trigger the same LED.

For this demo there is only one active connection implemented, but the TCP/IP stack supports multiple TCP connections on the same board. For each new connection the user needs to create a new socket, an Rx buffer, and try to connect to the server. This demo has been set up to run on the Curiosity board.

The TCP Client demo will try to connect to the server every two seconds. This was implemented so the user can easily watch and analyze the packets using Wireshark protocol analyzer.

Setting up the Software for the TCP Client Demo
1. The user should find the IP address of the computer where the TCP/IP server Java demo application runs on.
2. Use the TCP/IP Lite library from the previously created project.
3. Add the tcp_client_demo.c and tcp_client_demo.h files to the project.
4. In main(), the user should call TCP_Client_Initialize() to add the server IP address and port number. The IP address is the one from step 1, as shown in Example 1.

```
EXAMPLE 1: SETTING SERVER LOCATION
remoteSocket.addr.s_addr = MAKE_IPV4_ADDRESS(192,168,0,3);
remoteSocket.port = 60;
```

5. In main(), the user shall enable the Global and Peripheral Interrupts.
6. In while(1) loop, the Network_Manage() command must be called. It is an API which polls the Ethernet controller for new packets and processes them.
7. In while(1) loop, the DEMO_TCP_Client() command must be called to handle the socket states of the Client connected to the server.
8. The project must be compiled using XC8.
9. Using MPLAB X, the user can program the firmware on the PIC16F18346 on the Curiosity Development board.
10. If the IP address configured in MCC and the IP address of the computer where the TCP/IP server runs on are both unique, valid and in the same network, they must be able to exchange packets. The user can test this by sending ICMP messages (using the ping command).
11. Start the TCP/IP demo Java application on the computer, as shown in Figure 13.
12. Go to the TCP Server Demo tab.
13. Go to the Server ➔ Local Port and change the port number to 60.
14. Push the Listen button (The status will be changed to “Listen...” and the button should be replaced by one with a Disconnect option).
15. When the Curiosity board will connect to the computer, a message in the Sent/Received Data windows will be printed, as shown in Example 2.

```
EXAMPLE 2: CONNECTION STATUS
192.168.0.21: Connected
```

16. In the Send field, the user can type a message to be sent to the board. The message will be sent when the Enter or Send button is pressed. Both sent data and received data will be printed in different colors in the Sent/Received Data window.
17. Messages that came from the board will be automatically printed in Sent/Received Data and contain the LED state and the raw value of the on-board potentiometer. Values are in hexadecimal format.
18. Pushing the LED 0 – LED 7 button will initiate the sending of a command to the board. In this demo, all buttons will trigger the same LED on the board (will be turned on or off). The implementation supports only one LED turning on or off at a time.
19. Pushing the Disconnect button will close the Server connection and print a “Server closed” message followed by a “Client disconnected” message. This message will be printed for each “Client connected” message.
20. Repeat steps 13 to 18 to test the connection.
FIGURE 13: MICROCHIP TCP CLIENT DEMO IN JAVA APPLICATION

TCP Client Demo Firmware – Buffer Creation

Before starting the Client, the user needs to create the socket and also, at least, the Rx buffer, as shown in Example 3. The Tx buffer will be created by the user and passed to the TCP stack when it is ready to be sent.

EXAMPLE 3: SOCKET CREATION

```c
// create the socket for the TCP Client
tcpTCB_t port60TCB;

// create the TX and RX buffers
uint8_t rxdataPort60[50];
uint8_t txdataPort60[80];
```

TCP Client Implementation

The steps required to start and implement the TCP Client are as follows:

1. Initialize the TCP stack. The function should be called before any other TCP function is called. It is done automatically through Network_Init() by the MCC's SYSTEM_Init() function.
   ```c
   TCP_Init();
   ```

2. Set the IP address and port number. The user needs to provide the port number to connect to (this is the port number where the server listens on) and the IP address of the computer where the TCP/IP server Java demo application runs on. This function should be called before the while(1) loop.
   ```c
   TCP_Client_Initialize();
   ```

3. Check the status of the socket. This function checks if the pointer provided as parameter is registered internally to the TCP/IP stack as a socket. If the pointer is a valid socket, the function will return the state of that socket. The possible states of the socket are defined in the tcpv4.h file.
   ```c
   socket_state = TCP_SocketPoll(&port7TCB);
   ```

4. Insert and initialize the socket in order to create the connection. All the necessary information for the TCP connection is kept here.
   ```c
   TCP_SocketInit(&port60TCB);
   ```

5. Set the local port for the client. This step is not mandatory, as the TCP stack will use the next available port number as a local port. The user needs to use TCP_Bind() to make sure that a certain port number will be used when the connection is initiated. This is useful when the server accepts connections only from a certain port number.
   ```c
   TCP_Bind(&port60TCB, 1024);
   ```

6. Add the Rx buffer to the socket. The function will insert the buffer into the socket. It will be used for saving the received data.
   ```c
   TCP_InsertRxBuffer(&port60TCB, rxdatabufferSize);
   ```

7. Start the Client by calling the TCP_Connect() function that will initiate the TCP connect procedure for connecting to the server. If the TCP handshake is successful, the user can exchange data with the remote server over the TCP connection.
   ```c
   TCP_Connect(&port60TCB, &remoteSocket);
   ```

8. Close a TCP connection. If the connection failed, the Client should abort the connection and close the socket. The user should initiate a new TCP connect procedure every two seconds. This function will close the TCP connection. The user needs to check the socket state periodically, until the socket is in closed state. When the socket is in closed state, the Rx and Tx buffers can be safely reused.
   ```c
   TCP_Close(&port60TCB);
   ```
9. Check if the Tx buffer was sent correctly. This function needs to be called before trying to send anything, because the socket can handle only one buffer at a time.
   
   TCP_SendDone(&port60TCB);

10. Read available bytes in Rx buffer and make the buffer user ready. The function below will return the number of bytes available in the buffer. After calling this function, the user can access the buffer in a safe way. Once the function is called, the stack will not save further received data into this Rx buffer. The user should provide, as quickly as possible, another Rx buffer to the stack (in order to avoid packet retransmission).
   
   rxLen = TCP_GetReceivedData(&port60TCB);

11. Send the buffer to the remote machine. The API will allow the user to send data over an active TCP connection. The data cannot be sent if the connection is not established between the local and remote host.
   
   TCP_Send(&port60TCB, txdataPort60, txLen);

12. Remove the socket. When the socket is closed, if the user wants to remove the socket from the internal socket list, the following API will remove the pointer.
   
   TCP_SocketRemove(&port60TCB);

13. Background task. The function below needs to be called periodically by the application, in order to handle the timeouts from the TCP stack. The TCP background task is called once per second to handle the TCP stack timeouts.
   
   TCP_Update(); // handle timeouts
Source Code for the TCP Client Implementation

The TCP Client demo code in Example 4 (source code and prebuilt hex file) is available as download on www.microchip.com.

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EXAMPLE 4:  TCP CLIENT DEMO SOURCE CODE

void DEMO_TCP_Client(void)
{
    // create the socket for the TCP Client
    static tcpTCB_t port60TCB;

    // create the TX and RX Client's buffers
    static uint8_t rxdataPort60[50];
    static uint8_t txdataPort60[80];

    static time_t t_client = 0;
    static time_t socketTimeout = 0;
    uint16_t rx_len;
    sockaddr_in_t remoteSocket;
    socketState_t socketState;
    rx_len = 0;

    socketState = TCP_SocketPoll(&port60TCB);
    time(&t_client);
    switch(socketState)
    {
        case NOT_A_SOCKET:
            // Inserting and initializing the socket
            TCP_SocketInit(&port60TCB);
            break;

        case SOCKET_CLOSED:
            // if the socket is closed we will try to connect again
            // try to connect once at 2 seconds
            socketTimeout = t_client + 2;
            TCP_InsertRxBuffer(&port60TCB, rxdataPort60, sizeof(rxdataPort60));
            TCP_Connect(&port60TCB, &remoteSocket);
            break;

        case SOCKET_IN_PROGRESS:
            // close the socket
            if(t_client >= socketTimeout)
            {
                TCP_Close(&port60TCB);
            }
            break;
    }
}
EXAMPLE 4: TCP CLIENT DEMO SOURCE CODE (CONTINUED)

```c
  case SOCKET_CONNECTED:
    // implement an echo client over TCP
    // check if the previous buffer was sent
    if (TCP_SendDone(&port60TCB))
    {
      rx_len = TCP_GetReceivedData(&port60TCB);

      // handle the incoming data
      if (rx_len > 0)
      {
        /*
        ..............................................................
        LED Command parsing and LCD updates was removed from this example.
        The full code is available in the source code.
        ..............................................................
        */
        // reuse the RX buffer
        TCP_InsertRxBuffer(&port60TCB, rxdataPort60, sizeof(rxdataPort60));
      }
      if (t_client >= socketTimeout)
      {
        // send board status message only once at 2 seconds
        socketTimeout = t_client + 2;
        /*
        ..............................................................
        Composing the TX message in the TX buffer was removed from this example.
        The full code is available in the source code.
        ..............................................................
        */
        // send data back to the source
        TCP_Send(&port60TCB, txdataPort60, strlen(txdataPort60));
      }
    }
  break;

  case SOCKET_CLOSING:
    // remove the used socket from the list
    TCP_SocketRemove(&port60TCB);
    break;

  default:
    break;
  }
```
SIMPLE TCP SERVER DEMO IMPLEMENTATION

Overview
This is a simple TCP echo server implementation, listening on port 7. The Server is started on the Curiosity board and it will wait for any incoming connection. The Server will echo back all the received data once the connection with a client is established. Only one active connection will be created for this demo, but the TCP/IP stack supports multiple TCP connections on the same board. The user needs to create a new Server (create buffers, initialize and start listening) for each new connection.

Setting up the Software for the TCP Server Demo
1. The user should create a project as it was shown in Section “Setup the Software for TCP Client/Server Demo Using MCC”, this time excluding steps 11 and 12. The Server does not need an ADC module or LEDs to be toggled.
2. Add the tcp_server_demo.c and tcp_server_demo.h files to the project.
3. In the main() function, the user will enable the Global and Peripheral Interrupts.
4. In while(1) loop, the Network_Manage() function must be called. It is an API which polls the Ethernet controller for new packets and processes them.
5. In while(1) loop, the DEMO_TCP_EchoServer() function must be called to open the socket and listen for incoming clients.
6. The project must be compiled using XC8.
7. Using MPLAB X, the user can program the firmware to the PIC16F18346 on the Curiosity Development board.
8. Start the TCP/IP demo Java application on the computer (see Figure 14).
9. Go to the TCP Client Demo tab.
10. Go to the “Server IP Address” and set the IP address and the port number to 7. The IP address is static and it was configured using MCC.
11. Click on the Connect button.
12. When the computer is connected to the Curiosity board, a message in the Sent/Received Data windows will be printed, as shown in Example 5.

EXAMPLE 5: INITIAL LOG MESSAGE
Connected to 192.168.0.21 Port: 7

13. The user can type in the Send window and press Enter from keyboard or push the Send button to send the string. Both sent and received data will be printed with different colors in the Sent/Received Data window.
14. Pushing the Disconnect button will close the TCP connection. A “Connection closed” message will be printed.
15. Repeat steps 9 to 13 to test the connection using different strings length.
16. To generate TCP traffic to the board the ECHO back received message button should be enabled. The Send text box should be filled with the desired message to be sent to the board. Pushing the Send button will initiate the data exchange. To stop the TCP traffic the Echo Back received message button should be pushed again. In this case, in the Sent/Received Data window, only the received messages will be printed.

FIGURE 14: MICROCHIP TCP CLIENT DEMO FOR JAVA APPLICATION
TCP Server Demo Firmware – Buffer Creation

Before starting the Server, the user needs to create the socket and also, at least, the Rx buffer. The Tx buffer will be created by the user and passed to the TCP stack when it is ready to be sent.

**EXAMPLE 6: SOCKET CREATION**

```c
// create the socket for the TCP Server
 tcpTCB_t port7TCB;

// create the TX and RX buffers
 uint8_t rxdataPort7[20];
 uint8_t txdataPort7[20];
```

TCP Server Implementation

These are the steps required to implement the TCP Server:

1. Initialize the TCP stack. The function should be called before any other TCP function. It is done automatically through `Network_Init()` by the MCC's `SYSTEM_Initialize()` function.

   ```
   TCP_Init();
   ```

2. Check the status of the socket: This function checks if the pointer provided as parameter is registered internally to the TCP/IP stack as a socket. If the pointer is a valid socket, the function will return the state of that socket. The possible states of the socket are defined in the `tcpv4.h` file.

   ```
   socket_state = TCP_SocketPoll(&port7TCB);
   ```

3. Insert and initialize the socket in order to create the connection. All the necessary information for the TCP connection is kept here.

   ```
   TCP_SocketInit(&port7TCB);
   ```

4. Assign the local port for the Server. The function will assign a port for the socket to listen on. The Server will listen on this port for any incoming connections. The TCP stack will automatically allocate a port number to listen on if a port number is not supplied by the user.

   ```
   TCP_Bind(&port7TCB, 7);
   ```

5. Add the receive buffer to a socket. The function will insert the buffer into the socket for storing the received data.

   ```
   TCP_InsertRxBuffer(&port7TCB, 
                   rxdataPort7, sizeof(rxdataPort7));
   ```

6. Start the TCP Server. The function will set the TCP stack to listen to a port for a connection request. If the TCP handshake completes successfully, the user can exchange data with the remote over the TCP connection. Only one connection request is accepted at a time. The TCP stack can handle multiple connections for a particular port number. But for each new connection the user needs to create a new socket, an Rx buffer, and start a new instance of the Server for the same port.

   ```
   TCP_Listen(&port7TCB);
   ```

7. Check the status of the socket. This function checks if the pointer provided as parameter is already registered to the TCP/IP stack as a socket. If the pointer is a valid socket, the function will return the state of that socket. The possible states of the socket are defined in the `tcpv4.h` file.

   ```
   socket_state = TCP_SocketPoll(&port7TCB);
   ```

8. Check if the Tx buffer was sent correctly (this means that the remote acknowledged all the received bytes). This function needs to be called before trying to send anything, because the socket can handle only one buffer at a time.

   ```
   TCP_SendDone(&port7TCB);
   ```

9. Check if there is any data received in the socket. The function will return the number of bytes available in the Rx buffer.

   ```
   rxLen = TCP_GetRxLength(&port7TCB);
   ```

10. Read how many bytes are available in the Rx buffer and make the buffer ready to use. The function will return the number of bytes available in the buffer. After calling this function, the user can access the buffer in a safe way. Once the function is called, the stack will not save any further data received into this Rx buffer. The user should provide, as fast as possible, another Rx buffer to the stack, in order to avoid packet retransmission.

    ```
    rxLen = TCP_GetReceivedData(&port7TCB);
    ```

11. Send the buffer to the remote machine. The API will allow the user to send data over an active TCP connection. The data cannot be sent if the connection is not established between the local and the remote host.

    ```
    TCP_Send(&port7TCB, txdataPort7, txLen);
    ```

12. Close the TCP connection. Socket connection closing will happen after the TCP connection handshake is done (the connection closing is not done right away). The user needs to check the socket state periodically, until the socket is in Closed state. When the socket is in Closed state, the Rx and the Tx buffers can be safely reused.

    ```
    TCP_Close(&port7TCB)
    ```
13. Remove the socket. If the user wants to remove the socket from the internal socket list when the socket is closed, the following API will remove the pointer.

```c
TCP_SocketRemove(&port7TCB)
```

14. Background task. This function needs to be called periodically by the application, in order to handle the timeouts from the TCP stack. The TCP background task is called once per second to handle the TCP stack timeouts.

```c
TCP_Update(); // handle timeouts
```

**EXAMPLE 7: TCP ECHO SERVER IMPLEMENTATION**

```c
void DEMO_TCP_echo_server(void)
{

    // create the socket for the TCP Server
    static tcpTCB_t port7TCB;

    // create the TX and RX buffers
    static uint8_t rxdataPort7[20];
    static uint8_t txdataPort7[20];

    uint16_t rxLen, txLen, i;
    socket_state_t socket_state;
    rxLen = 0;

    // checking the status of the socket
    socket_state = TCP_SocketPoll(&port7TCB);

    switch(socket_state)
    {
        case NOT_A_SOCKET:
            //Inserting and initializing the socket
            TCP_SocketInit(&port7TCB);

        case SOCKET_CLOSED:
            //configure the local port
            TCP_Bind(&port7TCB, 7);

            // add receive buffer
            TCP_InsertRxBuffer(&port7TCB, rxdataPort7, sizeof(rxdataPort7));

            // start the server
            TCP_Listen(&port7TCB);
            break;
    }
}
```

**Source Code for the TCP Server Implementation**

The TCP Client demo code in Example 7 (source code and prebuilt hex file) is available as download on www.microchip.com.
EXAMPLE 7: TCP ECHO SERVER IMPLEMENTATION (CONTINUED)

```c
case SOCKET_CONNECTED:
    // check if the buffer was sent, if yes we can reuse the buffer
    if(TCP_SendDone(&port7TCB))
    {
        // check to see if there are any received data
        rxLen = TCP_GetRxLength(&port7TCB);
        if(rxLen > 0)
        {
            // make sure it safe to use the receive buffer
            rxLen = TCP_GetReceivedData(&port7TCB);

            // simulate some buffer processing copy from RX buffer to TX buffer
            for(i = 0; i < rxLen; i++)
            {
                txdataPort7[i] = rxdataPort7[i];
            }

            // reuse the rx buffer
            TCP_InsertRxBuffer(&port7TCB, rxdataPort7, sizeof(rxdataPort7));
            txLen = rxLen;

            // send data back to the source
            TCP_Send(&port7TCB, txdataPort7, txLen);
        }
    }
    break;

case SOCKET_CLOSING:
    TCP_SocketRemove(&port60TCB);
    break;
default:
    // we should not end up here
    break;
}
```
UDP DEMO

Overview

This is a UDP Client and Server implementation. It consists of UDP Send (UDP Client) and UDP Receive (UDP Server) implementations. As UDP Send, the Curiosity Development board sends potentiometer readings as UDP packets. As UDP Receive, the Curiosity Development board starts listening to any incoming UDP packets such as toggle LEDs on port 65531. The port numbers can be anything between 0 to 65535, but some of them are reserved or already registered. Therefore, it is recommended to choose a port between 49152 to 65535, since all of them are free.

Setting up the Software for UDP Send/Receive (Client/Server) Demo

1. Start MPLAB X and create a new project for the device PIC16F18346.
2. Load the MCC module.
3. Go to Device Resources, and under Libraries select TCP/IP Lite module.
4. Load the TCP/IP Lite module.
5. The Notifications tab shows different types of messages:
   - “WARNING” messages are required to be implemented to generate an error free code
   - “HINT” messages help the user follow the code generation
   - “INFO” messages allow the user to give information about the modules loaded
7. Load the MAC module.
8. In the Easy Setup, select the ENC28J60 controller from the drop down selection box.
9. The ENC28J60 controller is based on Serial Peripheral Interface. So, as per the Curiosity Development board schematics, the “MSSP1 – SPI module” interface is supported on the connector J35.
10. Go to Device Resources, under Peripherals select MSSP1 module.
11. Load MSSP1 module and configure to SPI Master mode and select the Clock Edge to Active to Idle mode, and set Input Data Sampled at “End”.
12. Go to Device Resources, and under Peripherals select TMR1 module.
13. Update the Timer Period to 250 ms. Enable the Timer Interrupt and update the Callback Function Rate to 4 to generate a 1s period. This feature is required to configure the device with a 1s tick of system clock.
14. Configure the ADC module to send the potentiometer data over UDP. Go to Device Resources, under Peripherals select ADC module. Load the ADC module.
15. In the ADC module, configure Clock Source to Fosc/4, and Result Alignment to right.
16. Configure the Pin Manager:
   - MSSP1 module Pin Configuration
     - SCK1 – output Port RB6
     - SDI1 – input Port RB4
     - SDO1 – output Port RC7
   - MAC module Pin Configuration
     - ETH_CS (for the ENC28J60 controller) – output Port RC6
   - ADC module Pin Configuration
     - ANx – input PORT RC0
     - From Project Resource → System → Pin Module, the user can provide a custom name to the AN0 channel, for example: Pot
   - Configure the Pin Manager for LEDs on Curiosity board:
     - Pin module – output Port RA5
     - From Project Resource → System → Pin Module, the user can provide a custom name to the RA5 Pin, for example: Toggle_Led
17. Click on Generate button to generate the code.
18. Add the udp_demo.c and udp_demo.h files to the project.
19. In the main() function, the user should enable the Global and Peripheral interrupts.
20. In main(), call the POT_UDP_Initialize() API in the udp_demo.c file to initialize the potentiometer and UDP server packet i.e., UDP server (destination) Port Number – 65531, UDP Server Address – computer IP address (Destination address), and UDP Client (Source) Port Number – 65533.
21. In while(1) loop, call the Network_Mange() API which polls the Ethernet controller for new packets and processes them.
22. The project must be compiled using XC8 and program the firmware to the PIC16F18346 on the Curiosity Development board.
23. Start the Packet Sender application (Figure 15) on the computer.
24. Go to **File ➔ Settings ➔ Network**, enable the UDP Server and update the port to 65531.

25. Turn the knob on the Curiosity Development board. The board sends UDP packets to display the potentiometer reading in volts.

26. In the Packet Sender application, send a UDP packet to turn the LEDs on the Curiosity Development board to toggle.

   - **Name** – UDP Led1 Send
   - **ASCII** – L1
   - **Address** – board’s IP address. This can be accessed from the D-Discover O-Offer R-Request A-Acknowledgment process using the Wireshark analyzer tool.
   - **Port** – 65531
   - **Select the UDP protocol**
   - **Click on Save to save this packet**
27. In Packet Sender, click on the Send button of the saved UDP packets to toggle the LED on the Curiosity board.

28. Repeat steps 25 and 27 to verify the UDP send and UDP receive packets on port 65531.

**UDP Send Implementation**

In order to start the UDP packet, the following steps are required:

1. **Start the UDP Packet**
   
   The function will start the UDPv4 Packet, which starts the IPv4 packet and writes the UDP Header. The UDP Header fields – checksum and Data length – are initially set to '0'.
   
   ```c
   - UDP_Start(uint32_t destIP, 
               uint16_t srcPort, 
               uint16_t destPort);
   ```

2. **Write the UDP Packet**
   
   There are six methods of writing a UDP packet, depending on the size and order of data written.
   
   ```c
   - UDP_WriteBlock(uint8_t* data, 
                    uint16_t length) - Writes a block of data
   - UDP_Write8(uint8_t data) - Writes 1 byte of data
   - UDP_Write16(uint16_t data); - Writes 2 bytes of data in Host Order
   - UDP_Write24(uint32_t data); - Writes 3 bytes of data in Host Order
   - UDP_Write32(uint32_t data); - Writes 4 bytes of data in Host Order
   - UDP_String(const char *string) - Writes String in Network Order
   ```

3. **Send the UDP Packet**
   
   The function will insert the total payload length into the UDP header, compute the checksum of the UDP packet and send the packet on the wire.
   
   ```c
   - UDP_Send();
   ```
UDP Receive Implementation

In order to receive the UDP packet, the following steps are required:

1. Port Handling

In the `udpv4_port_handler_table.c` file, the `UDP_CallBackTable[]` function needs to be updated with the receiving port number and its callback function.

**EXAMPLE 8: PORT HANDLING**

```c
typedef struct
{
    uint16_t portNumber;
    ip_receive_function_ptr callBack;
}udp_handler_t;

const udp_handler_t UDP_CallBackTable[] = {
    {portNumber, &callback}
};
```

2. Receive the UDP Packet

At first, check for the valid checksum. Any UDP packets with invalid checksums are discarded. If the checksum is correct, the function will check for the port number to be matched in `UDP_CallBackTable[]`. If the port number and the corresponding function handler (callback) are valid in the table, the length of UDP payload is passed as parameter to the callback. Any UDP packet with invalid port number will respond with an "ICMP PORT UNREACHABLE" message, if "ICMP Port Unreachable" option is selected in the MCC while configuring the stack; else the UDP packet is discarded.

- `UDP_Receive(uint16_t udpcksm);`

3. Read the UDP Packet

There are five methods of reading a UDP packet, depending on the size and order of data.

- `UDP_ReadBlock(uint8_t* data, uint16_t length)` - Reads a block of data
- `UDP_Read8()` - Reads 1 byte of data
- `UDP_Read16()` - Reads 2 bytes of data in Host Order
- `UDP_Read24()` - Reads 3 bytes of data in Host Order
- `UDP_Read32()` - Reads 4 bytes of data in Host Order
Source Code for the UDP Client/Server Implementation

The UDP demo code (source code and prebuilt hex file) is available as download on www.microchip.com.

EXAMPLE 9: UDP CLIENT IMPLEMENTATION

```c
void UDP_DEMO_Send (void)
{
    error_msg ret = ERROR;
    potCurrResult = (ADCC_GetSingleConversion(Pot)/10);
    if(...)
    {
        ret = UDP_Start(udpPacket.destinationAddress, udpPacket.sourcePortNumber,
                        udpPacket.destinationPortNumber);
        if(ret = SUCCESS)
        {
            UDP_Write16(potCurrResult);
            UDP_Send();
        }
    }
}
```

EXAMPLE 10: UDP SERVER IMPLEMENTATION

```c
const udp_handler_t UDP_CallBackTable [] = \
{\n    {68, DHCP_Handler},\n    {65531, UDP_DEMO_Recv}\n};

void UDP_DEMO_Recv (int length)
{
    ...
    UDP_ReadBlock(&data,sizeof(data));
    /*
    ...
    Process the Receive Buffer data
    */
}
CONCLUSION

This application note presents some very simple software solutions for implementing a TCP Server, a TCP Client and exchange data over UDP based on the Microchip lightweight TCP/IP stack. The TCP/IP stack provides space efficiency and modular implementation allowing to add network connectivity to embedded systems with limited resources.
APPENDIX A: REFERENCES

1. User Datagram Protocol, RFC 768
2. Internet Protocol, DARPA Internet Program Protocol Specification, RFC 791
3. Internet Control Message Protocol, DARPA Internet Program Protocol Specification, RFC 792
5. Requirements for Internet Hosts, Communication Layers, RFC 1122
6. An Ethernet Address Resolution Protocol or Converting Network Protocol Addresses to 48 bit Ethernet Address for Transmission on Ethernet Hardware, RFC 826
8. Clarifications to the DNS Specification, RFC 2181
9. Service Name and Transport Protocol Port Number Registry (www.iana.org)
APPENDIX B: FLOWCHART FOR TCP CLIENT DEMO

Since the demo containing the TCP/IP stack is very large, the software flowchart shown in Figure B-1 is only for the main application with a focus on the TCP Client routine found in the main.c file.

FIGURE B-1: FLOWCHART FOR TCP CLIENT DEMO
FIGURE B-2: FLOWCHART FOR TCP SERVER DEMO
FIGURE B-3: FLOWCHART FOR UDP DATA EXCHANGE DEMO
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