Embedded Web Server Application Using SAM E54

Introduction

An embedded web server is a microcontroller-based server that can communicate over HTTP or HTTPS allowing access to users over the network, providing a means to control and monitor devices connected to it. For example, in a power plant, the power output and temperature can be monitored through sensors connected to the MCU (with embedded web server). It can also be controlled as needed, by adjusting the input and cooling system actuators that are connected to the MCU.

The following are merits of an embedded web server:

- Cost effective
- Offline monitoring
- Accessible from anywhere and anytime

This document describes a basic web server implementation using three LwIP APIs and the implementation of an advanced web server application on the SAM E54 Xplained Pro Evaluation Board which acquires real time sensor data and events. This data can be accessed and configured using a web page, therefore providing access to monitor and control on-board features. This document also provides an associated software package containing application code for implementation of an embedded web server. The example code for a basic web page implementation is provided as an example in Atmel START.

This document will mainly focus on TCP server connectivity, rather than an HTTP web server. The features are explained by demonstrating with a simple HTTP web server. The HTML, CSS and JavaScript files required for web page design are not explained in detail in this document.
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1. **Application Overview**

A basic web server requires the implementation of an Ethernet interface and an HTTP server. The following figure shows the application overview which connects the microcontroller to the network through the ethernet, which in turn uses a GMAC peripheral for communication over the network. A PC is used to access all the required data from the microcontroller, which can be used for real time monitoring and controlling of the devices connected to the microcontroller. This application demonstration uses LwIP v1.4.0 and FreeRTOS v8.2.3 to create a basic and an advanced web server.

The basic web server implementation gives the user a brief idea of the three LwIP API's: Raw API, Netconn API, Socket API. In the advanced implementation, an embedded web server with the help of a Netconn API will send data, such as temperature, light, and button status to the web page. The application also logs the data in the SD card. LED control and alarm configuration can also be done if required by the user.

**Figure 1-1. Application Overview**

The software and hardware overview of drivers, and middleware used for the advanced web server application is shown in the following figure.
EMBEDDED WEBSERVER APPLICATION

Config files

MIDDLEWARES
(Ethernet PHY, STDIO_Redirect, SD card, FatFs, FreeRTOS, LwIP)

DRIVERS
(ADC, I2C, USART, RTC, MCI, GMAC)

HARDWARE ABSTRACTION LAYER

(TARGET BOARD)
2. **LwIP**

Light Weight Internet Protocol (LwIP) is a small independent implementation of the TCP/IP protocol suite. The main features of LwIP are provided in the following table.

**Table 2-1. Features of LwIP**

<table>
<thead>
<tr>
<th>Features of LwIP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP</td>
<td>Internet Protocol, IPv4 and IPv6. Logical Address assigned by the software for network connectivity with other protocols (<strong>Note 1</strong>).</td>
</tr>
<tr>
<td>TCP</td>
<td>Connection oriented protocol for reliable data communication (<strong>Note 1</strong>).</td>
</tr>
<tr>
<td>DHCP</td>
<td>Network Management Protocol to assign IP address for a node from a DHCP server.</td>
</tr>
<tr>
<td>ICMP</td>
<td>Error reporting protocol to diagnose network connectivity.</td>
</tr>
<tr>
<td>IGMP</td>
<td>Multicast management.</td>
</tr>
<tr>
<td>UDP</td>
<td>Connection less communication model with minimum of protocol mechanism.</td>
</tr>
<tr>
<td>DNS</td>
<td>Dynamic name resolution of URL.</td>
</tr>
<tr>
<td>PPPoE</td>
<td>Network protocol for encapsulating PPP frames inside ethernet frames.</td>
</tr>
</tbody>
</table>

**Note:**

1. This feature is used in the demonstration application.

LwIP provides three application program interfaces (APIs) for programs to use for communication with the TCP/IP as shown in the image below:

**Figure 2-1. LwIP APIs**

- **Raw API** – It is the core API of LwIP. This API aims at providing the best performances while using a minimal code size. It handles asynchronous events using callbacks.
- **Netconn API** - It is designed to make the stack easier to use (compared to the event-driven raw API) while still preserving zero-copy functionality. To use this API, an operating system is needed as this API requires the use of threads. All packet processing (input and output) in the core of the stack is done inside a dedicated thread (the tcp_thread). Application threads using the Netconn API communicate with this core thread using message boxes and semaphores.
- **Socket API** - It is an Inter-processing Communication (IPC) programming interface originally provided as part of the Berkeley’s UNIX operating system. It is an abstract representation (handle) for the local endpoint of a network communication path. These are represented as a file descriptor (file handle) in the Unix philosophy that provides a common interface for input and output. The main advantage of Socket API over other APIs is that it is compatible with other TCP/IP stacks as well.
The critical aspect of using LwIP stack is to configure it as per the application. We must configure the LwIP to use either of Socket API, Netconn API, or Raw API and setup the connection as per application needs.

### 2.1 LwIP Configuration

The configurations for the three LwIP APIs are provided in the table below:

**Table 2-2. LwIP Configuration (Available in Config\lwipopts.h)**

<table>
<thead>
<tr>
<th>Options</th>
<th>NO_SYS</th>
<th>LWIP_NETCONN</th>
<th>LWIP_SOCKET and LWIP_COMPAT_SOCKETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw API</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Netconn API</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Socket API</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note:** These APIs are applies to LwIP 1.4.0.

### 2.2 Static and Dynamic IP Configuration

LwIP can be configured to use in static and dynamic IP configuration. The user must use the LwIP configuration mentioned in the table below based on the IP configuration used.

**Table 2-3. Prerequisites to be Made**

<table>
<thead>
<tr>
<th>Options</th>
<th>Value for Static IP</th>
<th>Value for DHCP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF_TCPIP_STACK_INTERFACE_0_STATIC_IP (Config/lwip_macif_config.h)</td>
<td>1</td>
<td>0</td>
<td>Static IP configuration is enabled</td>
</tr>
<tr>
<td>CONF_TCPIP_STACK_INTERFACE_0_DHCP (Config/lwip_macif_config.h)</td>
<td>0</td>
<td>1</td>
<td>Dynamic configuration is enabled</td>
</tr>
<tr>
<td>LWIP_DHCP (Config/lwipopts.h)</td>
<td>0</td>
<td>1</td>
<td>Enable DHCP module</td>
</tr>
</tbody>
</table>

In Dynamic Host Configuration Protocol (DHCP), the device is automatically assigned an IP address by the DHCP server. The following code must be included in the `tcpip_init_done()` callback function for the DHCP.

```c
//netif_set_up(&TCPIP_STACK_INTERFACE_0_desc); //enable this for static IP

/* DHCP mode. */
if (ERR_OK != dhcp_start(&TCPIP_STACK_INTERFACE_0_desc)) {
  LWIP_ASSERT("ERR_OK != dhcp_start", 0);
}
```

In static IP, to communicate with the web server, the IP address of the PC is configured to be in the same network as that of the server. In this demonstration application, the IP address of the embedded web server is configured as 192.168.1.100. The netmask address configured in the program is 255.255.255.0.
Therefore, all IP addresses having 192.168.1.xx are on the same subnet as the server. The following code must be enabled in the tcpip_init_done() callback function for enabling the static IP.

```c
netif_set_up(&TCPIP_STACK_INTERFACE_0_desc);  /* enable this for static IP*/
```

To configure static IP on a PC installed with Windows 7, follow these steps:

- Open Network and Sharing Center.
- Click **Change adapter setting** in the left pane.
- Right-click on **Local Area connection** and then select **properties**.
- Select **Internet Protocol Version 4** and then click **Properties**.

**Figure 2-2. Lan Properties Tab**

- Configure the IP address as a subnet mask, and then click **OK**.
Figure 2-3. TCP/IPv4 Properties Tab
3. **Basic Web Server Implementations**

This section describes how to realize a simple basic web server application using all three LwIP APIs. It helps the user to get familiar with LwIP APIs, their usage, and provides the details of each API implementation.

The output of the basic web server implementation will be a static web page displaying text. The IP address assigned is printed in the console. Whenever a user enters this IP address in the browser, the browser sends a connection request to the server. Once the connection is established, the file to be displayed is requested. On receiving this request, the server will send the data to be displayed.

**Note:** The example code for the basic web server implementation is available as part of Atmel START, which helps the user to understand three LwIP APIs. The example names are LwIP raw API example, LwIP netconn API example, and LwIP socket API example for raw, netconn and socket API implementation. These examples can be accessed from the following location: https://start.atmel.com/, under the BROWSE EXAMPLES option.

### 3.1 Raw API

Raw API is a direct interface which uses the lowest level of LwIP programming. It is an event driven API designed to be used without an operating system that implements zero copy and receive. Raw APIs are implemented as a set of callback functions, which are then invoked by the LwIP core when activity related to that application occurs. This application demonstrates a web server implementation that displays a text message on the web page. Refer to the Application Note, AT04055: Using the lwIP Network Stack, for additional information on the TCP Raw API functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>API Name</th>
<th>API Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP connection setup</td>
<td>tcp_new()</td>
<td>Creates a new TCP PCB</td>
</tr>
<tr>
<td></td>
<td>tcp_bind()</td>
<td>Bind PCB to local IP address or port</td>
</tr>
<tr>
<td></td>
<td>tcp_listen()</td>
<td>Make PCB listen for incoming connections</td>
</tr>
<tr>
<td></td>
<td>tcp_accept()</td>
<td>Set callback used for new incoming connections</td>
</tr>
<tr>
<td>Sending TCP data</td>
<td>tcp_write()</td>
<td>Queue data for transmission</td>
</tr>
<tr>
<td>Receiving TCP data</td>
<td>tcp_recv()</td>
<td>Set callback for incoming data</td>
</tr>
<tr>
<td>Application polling</td>
<td>tcp_poll()</td>
<td>Set application poll callback</td>
</tr>
<tr>
<td>Closing connections and aborting</td>
<td>tcp_close()</td>
<td>Close the connection</td>
</tr>
<tr>
<td>connections</td>
<td>tcp_abort()</td>
<td>Abort the connection</td>
</tr>
</tbody>
</table>

The main function initializes the microcontroller, drivers, middleware, and performs the following steps as shown in the figure below:
int main(void) {
    int32_t ret;
    atmel_start_init();
    systick_enable();

    printf("R\nRaw API implementation\r\n");
    mac_async_register_callback(&COMMUNICATION_IO, MAC_ASYNC_RECEIVE_CB,
                              (FUNC_PTR)mac_receive_cb);

    eth_ipstack_init();
    do {
        ret = ethernet_phy_get_link_status(&ETHERNET_PHY_0_desc, &link_up);
        if (ret == ERR_NONE && !link_up) {
            break;
        }
    } while (true);
    printf("Ethernet link up\n");
    TCPIP_STACK_INTERFACE_0_init((u8_t *)MAC_ADDRESS);
    #if CONF_TCPIP_STACK_INTERFACE_0_DHCP
    /* DHCP mode. */
    if (ERR_OK != dhcp_start(&TCPIP_STACK_INTERFACE_0_desc)) {
        LWIP_ASSERT("ERR_OK != dhcp_start", 0);
    } else
        netif_set_up(&TCPIP_STACK_INTERFACE_0_desc); //enable this for Static IP
    #endif

    /*Handles web server events*/
    lwip_raw_api_init();

    while (true) {
        if (recv_flag) {
            recv_flag = false;
            ethernetif_mac_input(&TCPIP_STACK_INTERFACE_0_desc);
        }
        /* LWIP timers - ARP, DHCP, TCP, etc. */
        sys_check_timeouts();
    }
}
The actual TCP server initialization is made from the `main()` function by calling the `lwip_raw_api_init()` function. This function instantiates a new TCP protocol control block (PCB) and is bound to any IP address and port 80. The PCB listens for the incoming connection of the HTTP port 80.

```c
void lwip_raw_api_init(void)
{
    struct tcp_pcb *pcb;
    pcb = tcp_new();
    tcp_bind(pcb, IP_ADDR_ANY, HTTP_PORT);
    pcb = tcp_listen(pcb);
    if (pcb != NULL) {
        tcp_accept(pcb, http_accept);
    }
}
```

Note: For additional information on `lwip_raw_api_init()`, refer to the Application Note, AT04055: Using the lwIP Network Stack, section 5.1.1, `httpd_init()`. However, `httpd_init()` is renamed as `lwip_raw_api_init()` in this document.

The server home page can be accessed using [http://192.168.1.100](http://192.168.1.100) if a static IP is used. If a dynamic IP is used, the corresponding IP address (TCPIP_STACK_INTERFACE_0_desc > ip) is displayed in the console, and can be browsed for the result, as shown in the figure below.

**Figure 3-2. Basic Web Page Using Raw API**

### 3.2 Netconn API

Netconn API is a sequential API built on top of the Raw API. It is easier to use than Raw API at the expense of lower performances and increased memory footprint. The following section demonstrates how to develop a server that can serve several requests at the same time using the LwIP Netconn API.

A Netconn API-based program typically uses the following threads:

- Tcpip-thread: LwIP core thread which uses the Raw API.
• GMAC: net_if driver thread in charge of passing the Ethernet frame from the GMAC IP to the tcpip-thread.
• One or more user application threads performing the open, read, write, and close operations on Netconn connections.

The above threads communicate using message passing, which is fully handled by the Netconn API. Refer to the Application Note, AT04055: Using the lwIP Network Stack, for additional information on the TCP Netconn API functions. The application flow for a basic TCP connection using the Netconn API is shown in the figure below.

**Figure 3-3. Basic TCP Connection Flow Using Netconn API**

![Basic TCP Connection Flow Using Netconn API](image)

**Table 3-2. TCP Netconn API Functions**

<table>
<thead>
<tr>
<th>API function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>netconn_new()</td>
<td>Creates a new Netconn connection structure</td>
</tr>
<tr>
<td>netconn_bind()</td>
<td>Binds a Netconn structure to a local IP address or port number</td>
</tr>
<tr>
<td>netconn_listen()</td>
<td>Sets a TCP Netconn connection into listen mode</td>
</tr>
<tr>
<td>netconn_accept()</td>
<td>Accepts an incoming connection on a listening TCP Netconn connection</td>
</tr>
<tr>
<td>netconn_connect()</td>
<td>Connects to a remote TCP host using IP address and port number</td>
</tr>
<tr>
<td>netconn_recv()</td>
<td>Receives data from a Netconn connection</td>
</tr>
<tr>
<td>netbuf_data()</td>
<td>Points to the data in first netbuf</td>
</tr>
<tr>
<td>netconn_write()</td>
<td>Send data on a connected TCP Netconn connection</td>
</tr>
<tr>
<td>netconn_close()</td>
<td>Closes a TCP Netconn connection without deleting it</td>
</tr>
<tr>
<td>netconn_delete()</td>
<td>Deletes an existing Netconn connection</td>
</tr>
</tbody>
</table>

The **main() in basic_main.c calls basic_netconn()** for implementing the basic web server application. It performs the following initializations:

- Create led task and ethernet task
- Start the FreeRTOS scheduler

```c
void basic_netconn()
{
    /* Create LED task */
    task_led_create();

    /* Create task for Ethernet */
    if (xTaskCreate(netconn_basic_ethernet, "Ethernet_basic", TASK_ETHERNETBASIC_STACK_SIZE,
                    NULL, (TASK_ETHERNETBASIC_STACK_PRIORITY-1), &xCreatedEthernetBasicTask) != pdPASS) {
        while (1);
    }

    /* Start FreeRTOS scheduler */
```
Inside the netconn ethernet task, the tcpip_init() function is called to initialize the LwIP stack. The sys_sem_wait() function is used to block the progress until the stack is initialized. A new connection structure is created using netconn_new() and netconn_bind() binds the connection to port 80 on any IP address. netconn_listen() listens for any incoming connection requests.

```c
void netconn_basic_ethernet(void *p)
{
    struct netbuf *inbuf;
    char *rq;
    unsigned portSHORT len;
    int conn_check;
    sys_sem_t sem;
    err_t err_sem;
    err_sem = sys_sem_new(&sem, 0); /* Create a new semaphore. */
tcpip_init(tcpip_init_done, &sem);
sys_sem_wait(&sem);     /* Block until the lwIP stack is initialized. */
sys_sem_free(&sem);     /* Free the semaphore. */
print_ipaddress();
struct netconn *conn_1, *newconn_1;
/* create a connection structure*/
conn_1 = netconn_new(NETCONN_TCP);
/* bind the connection to port on any IP address */
conn_check = netconn_bind(conn_1, NULL, HTTP_PORT);
while( conn_check!= ERR_OK)
{
    LWIP_DEBUGF(LWIP_DBG_ON, ("Bind error=%d\n",conn_check));
go_to conn_close;
}
/* tell the connection to listen for incoming connection requests */
netconn_listen(conn_1);
for(;;){
    conn_check = netconn_accept(conn_1, &newconn_1);
    while( conn_check != ERR_OK)
    {
        LWIP_DEBUGF(LWIP_DBG_ON, ("Connection accept error=%d\n",conn_check));
go_to conn_close;
    }
    if(newconn_1 != NULL){
        conn_check = netconn_recv( newconn_1, &inbuf);
        while( conn_check != ERR_OK)
        {
            LWIP_DEBUGF(LWIP_DBG_ON, ("Receive error=%d\n",conn_check));
go_to conn_close;
        }
        if( inbuf != NULL ){
            /* Get the pointer to the data in the first netbuf
            which we hope contains the request. */
            netbuf_data(inbuf, { void * } &rq, &len);
            /* Check if the request was an HTTP "GET /
            . */
            if(( NULL != rq) && ( strncmp( rq, "GET", 3 ) )){
                /* Send the header. */
                conn_check = netconn_write(newconn_1, http_html_hdr, sizeof(http_html_hdr), NETCONN_NOCOPY);
                if( conn_check != ERR_OK)
                { LWIP_DEBUGF(LWIP_DBG_ON, ("Write error=%d\n",conn_check));
go_to conn_close;
                }
                /* Send the actual web page. */
                conn_check = netconn_write(newconn_1, netconn_webpage, sizeof(netconn_webpage), NETCONN_NOCOPY);
                if( conn_check != ERR_OK)
                { LWIP_DEBUGF(LWIP_DBG_ON, ("Write error=%d\n",conn_check));
go_to conn_close;
                }
            }
        netbuf_delete(inbuf);
    }
    conn_close:    /* Close the connection. */
    netconn_close(newconn_1);
}
```
In case of error when a connection is being established, the corresponding error code will be displayed as a debug message. The corresponding IP address is displayed in the console which is known from the structure `TCPIP_STACK_INTERFACE_0_desc`.

**Figure 3-4. Basic Web Page Using Netconn API**

![Basic webpage using Netconn API](image)

### 3.3 Socket API

LwIP Socket API are mainly used for programming distributed applications on the Internet. Refer to the Application Note, *AT04055: Using the lwIP Network Stack*, for additional information on the TCP Socket API functions. The application flow of the TCP connection using a Socket API is as shown in the figure below.

**Figure 3-5. TCP Connection Flow Using Socket API**

![TCP connection flow using Socket API](image)

<table>
<thead>
<tr>
<th>API function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>socket()</code></td>
<td>Specify the type of communication protocol and it returns a socket descriptor.</td>
</tr>
<tr>
<td><code>setsockopt()</code></td>
<td>Set options associated with a socket.</td>
</tr>
<tr>
<td><code>bind()</code></td>
<td>Assigns a local protocol address to a socket.</td>
</tr>
<tr>
<td><code>listen()</code></td>
<td>Converts an unconnected socket into a passive socket, indicating that the kernel should accept incoming connection requests.</td>
</tr>
<tr>
<td><code>accept()</code></td>
<td>Returns a new socket descriptor for a client connection in the connection waiting queue.</td>
</tr>
<tr>
<td>API function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>read()</code> and <code>write()</code></td>
<td>Used to communicate with a socket as long as it is connected.</td>
</tr>
<tr>
<td><code>send()</code></td>
<td>Similar to <code>write()</code>, but allows to specify some options.</td>
</tr>
<tr>
<td><code>recv()</code></td>
<td>Similar to <code>read()</code> but allows to specify some options to control how the data is received.</td>
</tr>
<tr>
<td><code>close()</code></td>
<td>Closes a socket and terminates a TCP socket.</td>
</tr>
</tbody>
</table>

The main function calls `basic_socket()` after initializing the microcontroller. `basic_socket()` is same as `basic_netconn()` explained for the Netconn API, except the `socket_basic_ethernet()`. In the socket webserver task, LwIP stack initialization process is the same as Netconn API. The difference lies in the APIs being called. The `AF_INET` macro is used to define the address family. `htonl` and `htons` are APIs used to convert the long and short data into big endian format, irrespective of whether the system is little endian or big endian. The IP address is displayed in the console in the same way as mentioned in the Netconn API.

```c
void socket_basic_ethernet(void *p)
{
    struct sockaddr_in address;
    int s_create, new_socket;
    int addrlen = sizeof(address);
    int opt = 1;
    int socket_check;
    sys_sem_t sem;
    err_t err_sem;
    err_sem = sys_sem_new(&sem, 0); /* Create a new semaphore. */
    tcpip_init(tcpip_init_done, &sem);
    sys_sem_wait(&sem); /* Block until the lwIP stack is initialized. */
    sys_sem_free(&sem); /* Free the semaphore. */
    print_ipaddress();
    /*Create a socket*/
    s_create = socket(AF_INET, 1, 0);
    setsockopt(s_create, SOL_SOCKET, SO_REUSEADDR | SO_REUSEPORT,&opt, sizeof(opt));
    address.sin_family = AF_INET;
    address.sin_addr.s_addr = htonl(IPADDR_ANY);
    address.sin_port = htons(HTTP_PORT);
    /* bind the connection to port */
    socket_check = bind(s_create, (struct sockaddr *)&address,sizeof(address));
    if(socket_check<0){
        LWIP_DEBUGF(LWIP_DBG_ON, ("Bind error=%d\n",socket_check));
        goto socket_close;
    }
    /* tell the connection to listen for incoming connection requests */
    listen(s_create, 3);
    for(;;){
        new_socket = accept(s_create, (struct sockaddr *)&address,(socklen_t*)&addrlen);
        if(new_socket<0){
            LWIP_DEBUGF(LWIP_DBG_ON, ("Connection error=%d\n",new_socket));
            goto socket_close;
        }
        socket_check = read( new_socket ,buffer, 1024);
        if(socket_check<0){
            LWIP_DEBUGF(LWIP_DBG_ON, ("Read error=%d\n",socket_check));
            goto socket_close;
        }
        /* Check if the request was an HTTP "GET /r\n". */
        if( !strcmp(buffer, "GET", 3 )){
            // Code to handle HTTP request
        }
    }
}
```
socket_check = write(new_socket, http_html_hdr, strlen(http_html_hdr));
if(socket_check<=0){
    LWIP_DEBUGF(LWIP_DBG_ON, ("Write error=%d\n",socket_check));
    goto socket_close;
}
/*Send the actual webpage*/
socket_check = write(new_socket, socket_webpage, strlen(socket_webpage));
if(socket_check<=0){
    LWIP_DEBUGF(LWIP_DBG_ON, ("Write error=%d\n",socket_check));
    goto socket_close;
}
/*Close connection*/
socket_close:
close(new_socket);
}

Figure 3-6. Basic Web Page Using Socket API

Welcome to your basic webpage using Socket API.
4. **Advanced Web Server Application**

A control panel application running on an embedded web server is used to configure and manage the system settings. The SAM E54 Xplained Pro acts as the embedded web server. Any client (web browser) can connect to this server, and control or monitor the application. Implementation of such web server mainly requires managing the LwIP stack and processing the incoming connections and requests, refer to Section 4.2. Implementation.

The user interface for this application is provided by means of a dynamic web page (dynamic web page implies that the web page is updated automatically based on application status). The web page allows monitoring temperature and light sensor status, controlling the on-board LED and setting alarm if required. The dynamic web page files corresponding to the demonstration application (HTML, CSS, JavaScript) are stored in an SD card, refer to Section 4.2. Implementation.

**Note:** The application provided is expected to work when the SD card mounted contains all the required files (as described in the Section 4.2. Implementation) for the web page. The application is tested for Windows 7 with Google Chrome v73.0.3683.86, Firefox Quantum v66.0.2, Internet Explorer v11.0.9600.19230.

4.1 **Application Setup**

4.1.1 **Required Components**

Hardware prerequisites:

• SAM E54 Xplained Pro evaluation kit
• I/O1 Xplained Pro extension kit
• SD card
• Ethernet cable (RJ45)
• USB cable

Software prerequisites:

• Atmel START
• Atmel Studio 7 (v7.0.1931)
• SAME54_DFP (v1.0.87)
4.1.2 Setup Details

Hardware setup details are as follows:

- The I/O1 Xplained Pro extension must be connected to the EXT1 extension header of the SAM E54 Xplained Pro evaluation board.
- Connect the Ethernet port of the PC to the SAM E54 Xplained Pro board using a network cable.
- Insert the SD card.
- Power up the SAM E54 Xplained Pro board by connecting the USB cable to the DEBUG USB header.

Software setup details are as follows:

Table 4-1. Required Atmel START Software Modules

<table>
<thead>
<tr>
<th>Modules</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet PHY</td>
<td>Driver required to implement physical layer functions.</td>
</tr>
<tr>
<td>TCP/IP Stack Interface</td>
<td>Interfaces the ethernet driver to TCP/IP stack. The LwIP module used is of version 1.4.0.</td>
</tr>
<tr>
<td>FreeRTOS v8.2.3</td>
<td>Offers tasks, scheduling and inter task communication for the application.</td>
</tr>
<tr>
<td>FatFs</td>
<td>A generic FAT file system module for small embedded systems.</td>
</tr>
<tr>
<td>STDIO Redirect</td>
<td>Provides means to redirect standard input/output to HAL I/O.</td>
</tr>
<tr>
<td>ADC, I²C</td>
<td>Drivers needed for the sensors used in the application.</td>
</tr>
</tbody>
</table>

**Note:** If a Verifying Flash...Failed issue while programming the .elf file, use the .hex file or .bin file for device programming on the SAM E54 Xplained Pro board.
4.2 Implementation

The application flow for the advanced web server is shown in the figure below:

**Figure 4-1. Application Flow**

---

**Application Flow Overview**

The following steps are involved in developing the application:

- Microcontroller initialization
- Application task creation

There are five different tasks being created as shown in the following table.

**Table 4-2. Application Tasks**

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED task</td>
<td>Led blinking with an interval of 500 ms</td>
</tr>
<tr>
<td>Light sensor convert</td>
<td>ADC conversion of TEMT6000 light sensor output</td>
</tr>
<tr>
<td>Light sensor read</td>
<td>ADC channel read and the output is converted to percentage within the light sensor range</td>
</tr>
<tr>
<td>Temperature sensor read</td>
<td>(^{\text{i}2\text{C}}) read of the AT30TE758 temperature sensor data</td>
</tr>
<tr>
<td>Ethernet task</td>
<td>Creates a TCP/IP platform for communication with the web page</td>
</tr>
</tbody>
</table>

- TCP/IP connection setup:
The task_ethernet task performs the following functions:

- Initializes the LwIP module and the ethernet buffer transfers the processed packets to the LwIP stack.
- Creates a new thread vBasicWEBServer using sys_thread_new. This task checks for incoming connection and processes it. The TCP connection is setup in the same procedure as discussed in the basic web server using Netconn API, but the difference lies in how the received requests are treated.

**Client-Server communication:**

- **process_connection()** function is used for communication between the client and the server. On a request from the web browser, the server reads the data from the SD card, sending it to the web browser, and writes the data to the SD card for various commands from the web browser. The communication flow between client and server is shown in the figure below.

**Figure 4-2. Client Server Communication Flow**

The **process_req()** function parses the request and searches for the first occurrence of a space character or \t or \r or \n. It is assumed that the sensor data will not have these tokens. The string contains the path which is again searched for ‘?’ (user defined symbol), if found the request is said to be a fetch or set request otherwise, it is taken as a file request.
• The request obtained can be classified as a fetch or set request, if the request obtained is: 
  
  \text{GET /? get_sensor_data HTTP/1.1}
  
  • The request obtained can be classified as a file request, if the request obtained is: 
  
  \text{GET /logo.png HTTP/1.1}

The following figure shows the functions calls executed inside the \text{process\_req()} function.

Figure 4-3. Function Call Graph

Table 4-3. SD Card File Layout

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index.htm</td>
<td>Main html page. Contains the elements of the page and references supporting files that are needed.</td>
</tr>
<tr>
<td>core.css</td>
<td>Defines the style of basic elements on the web page</td>
</tr>
<tr>
<td>core.js</td>
<td>Used to send, request, and process data to/from server</td>
</tr>
<tr>
<td>pack.css</td>
<td>Defines the style of other elements.</td>
</tr>
<tr>
<td>pack.js</td>
<td>Used for rendering graphic (chart, icon glow etc.,)</td>
</tr>
<tr>
<td>logo.png</td>
<td>Microchip logo for the icon.</td>
</tr>
<tr>
<td>log.txt</td>
<td>File for data log</td>
</tr>
<tr>
<td>config.txt</td>
<td>Stores configuration data, such as minimum or maximum values.</td>
</tr>
</tbody>
</table>

When the user requests the \text{index.htm} file to be displayed on the browser, the browser requests a connection to the web server. After the connection establishment, the server receives a request for the .html file. The index page initially runs the image, \text{pack.js}, \text{pack.css} and \text{core.css}, which defines the page and other element styles.

\begin{verbatim}
<link rel="shortcut icon" type="image/png" href="logo.png">
<script type="application/javascript" src="pack.js"></script>
<link href="pack.css" type="text/css" rel="stylesheet">
<link href="core.css" type="text/css" rel="stylesheet">
\end{verbatim}
• **Application User Actions:** If server gets a *fetch* or *set* request, the `parse_respond_fetch_set_req()` (**Webserver/Web.c**) function is called, and the request is parsed and responded to accordingly. The fetch request part mainly consists of the following two options:
  - fetch_sensor: used to update the status of light and temperature sensor values and button status
  - fetch_conf: used to send the configuration file if requested

The set request part checks for the following options:
  - set_led_on: turns on the led
  - set_led_off: turns the led off
  - set_conf_pb: configures the push button alarm
  - set_conf_light: configures the light minimum or maximum values and alarm
  - set_conf_temp: configures temperature minimum or maximum values and alarm

The core.js file checks for the user request and performs the necessary actions. It is placed for processing under the `index.htm`, which is triggered when the user requests the URL using a web client, such as a browser.

```html
<script type = "application/javascript" src = "core.js">
</script>
```

• **User Interface:** The SAM E54 Control Panel Demonstration page provides a small introduction of the SAM E54 Xplained Pro evaluation kit and the demonstration application. Clicking the DEVICE LIVE option on the web page modifies the view. This page requests sensor data periodically from the server, along with user specified control and configuration commands. The status updates on the DEVICE LIVE page are as follows:
Temperature sensor status box shows the temperature values which are updated every second. This also displays the current temperature value as text, alarm status, minimum, and the maximum values.

Similarly, light sensor values are updated every second in the Light sensor status graph, as shown in the following figure. The current light sensor value, alarm status, minimum, and maximum values are also displayed.

Button status box shows the status of the SW0 switch in the microcontroller. The icon turns red when the button is pressed.

The control and configuration options on the DEVICE LIVE page are as follows:

- The LED switch box turns the LED ‘ON’ when moving the button icon to ON state, and turns LED ‘OFF’ when moving the button icon to OFF state.
- The Configuration option enables the user to set the minimum and maximum values the sensors can attain and turns the alarm ON and OFF.

Figure 4-5. Control Panel Web Page

- The collected data is stored in text format in the log.txt file for future reference, which is accessible from the SD card. The format used to store the data is:
  Sensor_idname | Date | Time | Value | max/min.

  Note: The last field maximum or minimum is applicable only if the sensor value exceeds the set configuration.
5. **Related Articles and Resources**

- Details about SAM E54 Xplained Pro evaluation kit: https://www.microchip.com/design-centers/32-bit/sam-32-bit-mcus/sam-e-mcus

Third-party links:

- LwIP source: https://savannah.nongnu.org/projects/lwip/
- Web development resources: https://www.w3schools.com/whatis/default.asp
6. **List of Abbreviations**

The following abbreviations are used in this document:

- MCU – Microcontroller unit
- PC – Personal computer
- DHCP – Dynamic Host Configuration Protocol
- PCB – Protocol Control Block
- TCP/IP – Transmission Control Protocol/Internet Protocol
- ICMP – Internet Control Message Protocol
- UDP – User Datagram Protocol
- ROM – Read Only Memory
- LwIP – Light Weight Internet Protocol
- HTML – Hyper Text Markup Language
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