

Renesas Synergy<sup>™</sup> Platform

# NetX<sup>™</sup> HTTP Server Module Guide

# Introduction

This module guide will enable you to effectively use a module in your own design. Upon completion of this guide you will be able to add this module to your own design, configure it correctly for the target application, and write code using the included application project code as a reference and efficient starting point. References to more detailed API descriptions and suggestions of other application projects that illustrate more advanced uses of the module are available in the Renesas Synergy™ Knowledge Base (as described in the References section at the end of this document) and will be valuable resources for creating more complex designs.

The Hypertext Transfer Protocol (HTTP) utilizes reliable Transmission Control Protocol (TCP) services to perform its content transfer function; all operations on the Web utilize the HTTP protocol. The NetX<sup>TM</sup> Duo HTTP Server accommodates both IPv4 and IPv6 networks while the NetX<sup>TM</sup> HTTP Server only supports IPv4 communications. IPv6 does not directly affect the HTTP protocol; however, some differences with the NetX HTTP Server are necessary to accommodate IPv6 and are noted in this document.

Note: Except for internal processing, NetX Duo HTTP Server is almost identical in the application set up and running an HTTP session as the NetX HTTP Server. Where they differ is noted in this document.

This document provides an overview of the key elements related to the NetX HTTP implementation on the Renesas Synergy<sup>TM</sup> Platform. This document's primary focus is on the addition and configuration of the NetX HTTP module to a Renesas Synergy Platform project. For details on the operation of this module, consult the NetX <sup>TM</sup> Hyper Text Transfer (HTTP) Server User's Guide for the Renesas Synergy<sup>TM</sup> Platform and the NetX<sup>TM</sup> Duo Hyper Text Transfer (HTTP) Server User's Guide for the Renesas Synergy<sup>TM</sup> Platform documents. This user's guide is part of X-Ware<sup>TM</sup> Component Documents for Renesas Synergy<sup>TM</sup> zip file available from the Renesas Synergy Gallery (www.renesas.com/synergy/ssp).

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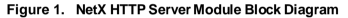
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# 1. NetX HTTP Server Module Features

- Compliant with Request for Comments (RFC) RFC1945 Hypertext Transfer Protocol/1.0, RFC 2581 TCP Congestion Control, RFC 1122 Requirements for Internet Hosts, and related RFCs.
- Multipart support
- Basic and digest authentication support
- Callback support for several key functions:
  - HTTP Authentication Callback
  - HTTP Request Notify Callback
  - HTTP Invalid Username/Password Callback
  - HTTP Insert GMT Date Header Callback
  - HTTP Cache Info Get Callback

|                   | Application   |  |  |  |
|-------------------|---|--|--|--|
| Thread X*<br>RTOS | Framework     NetX HTTP Server<br>nx_http_server       Framework  |  |  |  |
|                   | HAL Drivers       NetX Common<br>on nx     NetX Port Ether<br>g_sf_el_nx     NetX Packet Pool<br>g_packet_pool     NetX MDS |  |  |  |



## 2. NetX HTTP Server Module APIs Overview

The NetX HTTP Server module defines APIs for creating, deleting, generating response packets, response sending, and getting information from a received packet. A complete list of the available APIs, an example API call, and a short description of each can be found in the following table. A table of status return values follows the API summary table.

| Function Name  | Example API Call and Description  |
|--|---|
| nx_http_server_cache_info_callback_set               | <pre>nx_http_server_cache_info_callback_set(&amp;my_se rver, cache_info_get);</pre>   |
|  | Set callback to retrieve age and last modified date of specified URL.   |
| nx_http_server_callback_data_send                    | <pre>nx_http_server_callback_data_send(server_ptr, "HTTP/1.0 200 \r\nContent-Length: 103\r\nContent-Type: text/html\r\n\r\n",63);</pre>   |
|  | <pre>nx_http_server_callback_data_send(server_ptr, "<html>\r\n<head><title>NetX HTTP Test </title></head>\r\n <body>\r\n<h1>NetX Test Page </h1>\r\n</body>\r\n</html>\r\n", 103); Send HTTP data from callback function.</pre> |
| nx_http_server_callback_generate_respo<br>nse_header | <pre>nx_http_server_callback_generate_response_hea der (server_ptr, &amp;packet_ptr, status_code,     content_length, content_type,     additional_header);</pre>   |



| Function Name                          | Example API Call and Description   |
|--|--|
|  | Create response header in callback functions.  |
| nx_http_server_callback_packet_send    | nx_http_server_callback_packet_send(server_pt  |
|  | r, packet_ptr);  |
|  | Send an HTTP packet from an HTTP callback.   |
| nx_http_server_callback_response_send  | nx_http_server_callback_response_send(server_  |
|  | ptr,"HTTP/1.0 404 ", "NetX HTTP Server unable  |
|  | to find file: ", resource);  |
|  | Send response from callback function.  |
| nx_http_server_content_get             | nx_http_server_content_get(server_ptr,   |
|  | <pre>packet_ptr, 0, my_buffer, 100, &amp;actual_size);</pre>   |
|  | Get content from the request.  |
| nx_http_server_content_get_extended    | nx_http_server_content_get_extended(server_pt  |
|  | r, packet_ptr, 0, my_buffer, 100,  |
|  | <pre>&amp;actual_size);</pre>  |
|  | Get content from the request; supports empty (zero Content   |
|  | Length) requests.  |
| nx_http_server_content_length_get      | <pre>nx_http_server_content_length_get(packet_ptr)</pre>   |
|  | ;  |
|  | Get length of content in the request. Length is the status   |
|  | return value. A length of zero indicates an error.   |
| nx_http_server_content_length_get_exte | nx_http_server_content_length_get_extended(pa  |
| nded                                   | <pre>cket_ptr, &amp;content_length);</pre>   |
|  | Get length of content in the request; supports empty   |
|  | (zero Content Length) requests.  |
| nx_http_server_create                  | <pre>nx_http_server_create(&amp;my_server, "my</pre>   |
|  | server", &ip_0, &ram_disk, stack_ptr,  |
|  | <pre>stack_size, &amp;pool_0, my_authentication_check,</pre>   |
|  | my_request_notify);  |
| ny hits converdelate                   | Create an HTTP Server instance.  |
| nx_http_server_delete                  | <pre>nx_http_server_delete(&amp;my_server); Delete an HTTP Server instance.</pre>                        |
| nx_http_server_get_entity_content      |  |
| nx_nup_server_ger_enury_content        | <pre>nx_http_server_get_entity_content(server_ptr,<br/>&amp;packet_ptr, &amp;offset, &amp;length);</pre> |
|  | Return size and location of entity content in URL.   |
| nx_http_server_get_entity_header       | nx_http_server_get_entity_header(server_ptr,   |
| IN_IIIIP_SEIVEI_9EL_EIIIIIY_IIEAUEI    | <pre>&amp;packet_ptr, entity_header_buffer,</pre>  |
|  | <pre>wpacket_ptr, encry_neader_burrer,<br/>buffer_size);</pre>   |
|  | Extract URL entity header into specified buffer.   |
| nx_http_server_gmt_callback_set        | nx_http_server_gmt_callback_set(&my_server,  |
|  | gmt_get);  |
|  | Set callback to retrieve GMT date and time.  |
| nx_http_server_invalid_userpassword_no | nx_http_server_invalid_userpassword_notify_se  |
| tify_set**                             | t(&my_server,  |
| -                                      | invalid_username_password_callback);   |
|  | Set callback for when invalid username and password is   |
|  | received in a Client request.  |
| nx_http_server_mime_maps_additional_s  | nx_http_server_mime_maps_additional_set(&my_s  |
| et                                     | erver, &my_mime_maps[0], 2);   |
|  | Define additional mime maps for HTML.  |
| nx_http_server_packet_content_find     | nx_http_server_packet_content_find(server_ptr  |
|  | <pre>, packet_ptr, &amp;content_length);</pre>   |
|  | Extract content length in HTTP header and set pointer to start   |
|  | of content data.   |
|  |  |



| Function Name             | Example API Call and Description                            |  |  |
|---------------------------|---|--|--|
| nx_http_server_packet_get | nx_http_server_packet_get(server_ptr,                       |  |  |
|                           | <pre>&amp;packet_ptr);</pre>                                |  |  |
|                           | Receive client packet directly.                             |  |  |
| nx_http_server_param_get  | <pre>nx_http_server_param_get(packet_ptr, 0,</pre>          |  |  |
|                           | <pre>param_destination, 30);</pre>                          |  |  |
|                           | Get parameter from the request.                             |  |  |
| nx_http_server_query_get  | <pre>nx_http_server_query_get(packet_ptr, 0,</pre>          |  |  |
|                           | <pre>query_destination, 30);</pre>                          |  |  |
|                           | Get query from the request.                                 |  |  |
| nx_http_server_start      | <pre>nx_http_server_start(&amp;my_server);</pre>            |  |  |
|                           | Start the HTTP Server.                                      |  |  |
| nx_http_server_stop       | <pre>nx_http_server_stop(&amp;my_server);</pre>             |  |  |
|                           | Stop the HTTP Server.                                       |  |  |
| nx_http_server_type_get   | nx_http_server_type_get(server_ptr,                         |  |  |
|                           | resource_name, type_string);                                |  |  |
|                           | Extract HTTP type e.g. text/plain from header. Type is      |  |  |
|                           | returned in the status return. A value of zero indicates an |  |  |
|                           | error.  |  |  |

Note: For more complete descriptions of operation and definitions for the function data structures, typedefs, defines, API data, API structures, and function variables, review the SSP User's Manual API References for the associated module. \*\*In NetX HTTP. Server this takes ULONG client in address input; in NetX Duo HTTP. Server this

\*\*In NetX HTTP Server this takes ULONG client\_ip\_address input; in NetX Duo HTTP Server this takes a NXD\_ADDRESS \*client\_ip\_address input.

### Table 2. Status Return Values

| Name                              | Description                                     |
|-----------------------------------|---|
| NX_SUCCESS                        | Successfully performed function                 |
| NX_PTR_ERROR**                    | Invalid pointer input                           |
| NX_CALLER_ERROR **                | Invalid caller of service                       |
| NX_HTTP_DATA_END                  | End of request content                          |
| NX_HTTP_TIMEOUT                   | HTTP Server timeout in getting next packet of   |
|                                   | content   |
| NX_CALLER_ERROR                   | Invalid caller of this service                  |
| NX_HTTP_INCOMPLETE_PUT_ERROR      | Improper HTTP header format                     |
| NX_HTTP_POOL_ERROR                | Packet payload of pool is not large enough to   |
|                                   | contain complete HTTP request                   |
| NX_HTTP_BOUNDARY_ALREADY_FOUND    | Content for the HTTP server internal multipart  |
|                                   | markers is already found                        |
| NX_HTTP_NOT_FOUND                 | Entity header field or client request parameter |
|                                   | or multipart component not found                |
| NX_HTTP_IMPROPERLY_TERMINATED_PAR | Client request parameter not properly           |
| AM                                | terminated                                      |
| NX_HTTP_NO_QUERY_PARSED           | Server unable to find query in client request   |
| NX_HTTP_TIMEOUT                   | No packet received in the specified wait        |
|                                   | interval  |
| NX_HTTP_ERROR                     | Internal HTTP Server error                      |
| NX_HTTP_SERVER_DEFAULT_MIME       | No matching extension type found. Return        |
|                                   | the default MIME type. Not an error status.     |



Note: Lower-level drivers may return common error codes. Refer to the SSP User's Manual API References for the associated module for a definition of all relevant status return values.

\*\*These are error codes are only returned if error checking is enabled. For details on error checking services in NetX and NetX Duo, see  $NetX^{TM}$  User's Guide for the Renesas Synergy^{TM} Platform or NetX^{TM} Duo User's Guide for the Renesas Synergy^{TM} Platform.

# 3. NetX HTTP Server Module Operational Overview

The NetX HTTP Server module creates an IP instance that carries out NetX operations and enables it for TCP services in the NetX library; it then creates the HTTP Server instance and TCP socket for listening to client requests on port 80. The HTTP Server requires a packet pool; the module can supply one either by sharing the IP default packet pool ( $g_packet_pool0$ ) or create a new one. The minimum packet payload is set by the **Minimum size of packets in pool** property of the HTTP Server module. This packet pool is used by the HTTP Server only to transmit packets, so the packet pool size and payload can be optimized on the expected size and number of HTTP Server packets sent out.

The NetX Duo HTTP Server supports both IPv4 and IPv6 connections. If the HTTP Server has clients desiring to connect over IPv6, make sure the **NetX Duo IPv6 Support** property is enabled in the NetX Duo Source element. It may be necessary to enable ICMPv6 checksum computation for the underlying ICMPv6 protocols. To do so, set the **Checksum computation support on transmitted ICMPv6 packets** and **Checksum computation support on received ICMPv6 packets** properties of the NetX Duo Source element to **Enabled**. (If the host hardware automatically computes ICMPv6 checksums, these can be left disabled.) Make sure the **IPv6 Global Address of the Client** host is set in the IP instance element. Thereafter, the NetX Duo does the necessary processing to enable IPv6 and ICMPv6 services required for IPv6 underlying protocols.

The HTTP Server is also designed for use with the FileX<sup>®</sup> embedded file system.

### **HTTP Server Responses**

When the HTTP Server processes the client command, it returns an ASCII response string that includes a 3digit numeric status code. The numeric response is used by the HTTP Client software to determine whether the operation succeeded or failed. Following is a list of various HTTP Server responses to client commands:

| Numeric Field | Meaning   |
|---------------|---|
| 200           | Request was successful                                    |
| 400           | Request was not formed properly                           |
| 401           | Unauthorized request, client needs to send authentication |
| 404           | Specified resource in request was not found               |
| 500           | Internal HTTP Server error                                |
| 501           | Request not implemented by HTTP Server                    |
| 502           | Service is not available                                  |

Table 3. HTTP Server responses to client commands

For example, a successful client request to PUT the file **test.htm** is responded to with the message **HTTP/1.0 200 OK**.

## **HTTP Authentication**

HTTP authentication is optional and is not required for all web requests. There are two types of authentication, basic and digest. Basic authentication is equivalent to the name and password authentication found in many protocols. In HTTP basic authentication, the name and passwords are concatenated and encoded in the base64 format. The main disadvantage of basic authentication is the name and password to be stolen. Digest authentication addresses this problem by never transmitting the name and password in the request. Instead, an algorithm is used to derive a 128-bit key or digest from the name, password, and other information. The NetX HTTP Server supports the standard MD5 digest algorithm.

The HTTP Server authentication callback can decide if a requested resource requires authentication. If authentication is required and the client request did not include the proper authentication, an HTTP/1.0 401 Unauthorized response with the type of authentication required is sent to the client. The client is then expected to form a new request with the proper authentication.



#### HTTP Authentication Callback

The HTTP Server authentication callback routine is specified by the **Name of Authentication Checking Function** property of the HTTP Server Thread. This function is called at the beginning of each HTTP Client request.

The callback routine provides the NetX HTTP Server with the username, password, and realm strings associated with the resource and returns the type of authentication necessary. If no authentication is necessary for the resource, the authentication callback should return the value of NX HTTP DONT AUTHENTICATE. If basic authentication is required for the specified resource, the routine

should return NX\_HTTP\_DIGEST\_AUTHENTICATE. If MD5 digest authentication is required, the callback routine should return NX\_HTTP\_DIGEST\_AUTHENTICATE.

The format of the authenticate callback routine is defined as:

UINT nx\_http\_server\_authentication\_check(NX\_HTTP\_SERVER \*server\_ptr, UINT request\_type, CHAR \*resource, CHAR \*\*name, CHAR \*\*password, CHAR \*\*realm);

The input parameters are defined as follows:

| Parameter    | Meaning   |
|--------------|---|
| request_type | Specifies the HTTP Client request, valid requests are defined as: |
|              | NX_HTTP_SERVER_GET_REQUEST  |
|              | NX_HTTP_SERVER_POST_REQUEST                                       |
|              | NX_HTTP_SERVER_HEAD_REQUEST                                       |
|              | NX_HTTP_SERVER_PUT_REQUEST  |
|              | NX_HTTP_SERVER_DELETE_REQUEST                                     |
| resource     | Specific resource requested.                                      |
| name         | Destination for the pointer to the required username.             |
| password     | Destination for the pointer to the required password.             |
| realm        | Destination for the pointer to the realm for this authentication. |

#### Table 4. Input Parameters Definitions

Name, password, and realm pointers are not used if NX\_HTTP\_DONT\_AUTHENTICATE is returned by the authentication callback routine. The HTTP Server developer must ensure that the maximum size of the username and password (defined by the Maximum username length and Maximum password length properties of the NetX HTTP Common) are large enough for the username and password specified in the authentication callback. These are both defaulted to size 20 characters.

#### HTTP Server Request Notify callback

If a request callback is specified, (the **Name of Request Notify Callback Function** property of the NetX HTTP Server module) the NetX HTTP Server forwards requests to the specified function after authentication and validity of the client request is completed without errors. The callback should indicate (by the return status) if no more processing of the client request is required (return status)

NX\_HTTP\_CALLBACK\_COMPLETED), if there was an error in the callback processing, (status is non-zero), or the process was completed successfully and the HTTP Server should continue processing the client request. The format of this callback is:

UINT request\_notify(NX\_HTTP\_SERVER \*server\_ptr, UINT request\_type, CHAR
\*resource,

NX\_PACKET \*packet\_ptr)

To disable the request notify callback, set the Name of Request Notify Callback Function property to NULL.

#### HTTP Invalid Username/Password Callback

The optional Invalid Username/Password callback in the NetXHTTP Server module is invoked if the HTTP Server receives an invalid username-and-password combination in a client request. To set the Invalid Username/Password callback function, use the nx\_http\_server\_invalid\_user\_password\_set service. Note that for NetX Duo HTTP Server module, this takes a NXD\_ADDRESS \*client\_ip\_address, while NetXHTTP Server module takes a ULONG client\_ip\_address.

#### HTTP Insert GMT Date Header Callback



The NetX HTTP Server supports an optional callback to insert a date header in its response messages. This callback is invoked when the Server responds to a Client PUT or GET request. To set the GMT callback use the nx\_http\_server\_gmt\_callback service before starting the NetX HTTP Server thread.

### HTTP Cache Info Get Callback

The NetX HTTP Server has an optional callback to request the maximum age and date from the HTTP application for a specific resource. This information is used to determine if the HTTP server sends the entire page in response to a Client Get request. If the if modified since in the Client request is not found or does not match the last modified date returned by the get-cache callback, the entire page is sent. To set a cache callback function, use the nx\_http\_server\_cache\_info\_callback\_set service.

#### HTTP Multipart Support

Multipurpose Internet Mail Extensions (MIME) was originally intended for the SMTP protocol, but its use has spread to HTTP. MIME allows messages to contain mixed message types (for example, image/jpg and text/plain) within the same message. The NetX HTTP Server has added services to determine content type in HTTP messages containing MIME from the client. To enable multipart support, set the **Multipart HTTP requests support** property of the NetX HTTP Server module to enable.

# 3.1 NetX HTTP Server Module Operational Notes and Limitations

## 3.1.1 NetX HTTP Module Operational Notes

- The NetX HTTP Server module requires a FileX media (Block media or USB Mass Storage). When an HTTP Server stack element is added to the project, an **Add FileX** box is attached to it. The configurator automatically sets up and initializes the FileX media for the server before the server is started. For more details for configuring FileX, see *FileX<sup>TM</sup>* User's Guide for the Renesas Synergy<sup>TM</sup> Platform.
- The NetX HTTP Server also requires a packet pool for transmitting packets. It can share the IP default packet pool or create a separate packet pool. See the section on *Including the NetX HTTP Server Module in an Application* for details on setting the HTTP Server packet pool.

### 3.1.2 NetX HTTP Server Module Limitations

- Persistent connections are not supported.
- Request pipelining is not supported.
- The HTTP Server supports both basic and MD5 digest authentication, but not MD5-sess.
- No content compression is supported.
- Trace, Options, and Connect requests are not supported.
- The packet pool associated with the HTTP Server must be large enough to hold the complete HTTP header.

See the latest SSP Release Notes for any additional operational limitations for this module.

## 4. Including the NetX HTTP Server Module in an Application

Note: It is assumed you are familiar with creating a project, adding threads, adding a stack to a thread, and configuring a block within the stack. If you are unfamiliar with any of these tasks, refer to the first few chapters of the SSP User's Manual to learn how to manage each of these important steps in creating SSP-based applications.

Including a NetX HTTP Server module in an application using the SSP configurator involves adding it. To add a NetX or NetX Duo HTTP Server to an application, simply add it to a thread using the stacks selection sequence given in the following table. (The default name for the NetX and NetX Duo HTTP Server is g\_http\_server0. This name can be changed in the associated Properties window.)

#### Table 5. NetX HTTP Server Module Selection Sequence

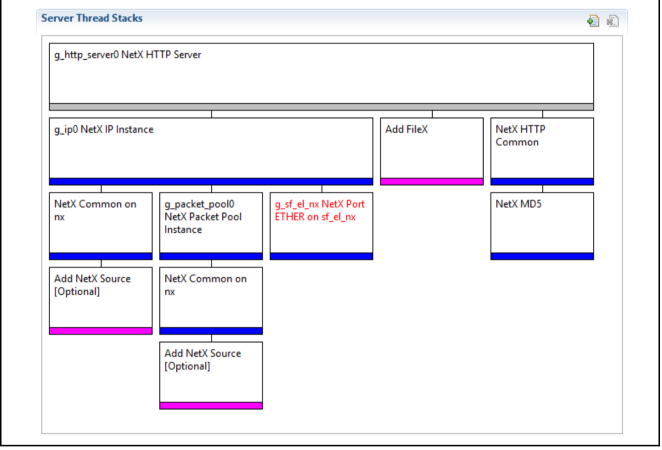
| Resource                            | ISDE Tab | Stacks Selection Sequence                                       |
|-------------------------------------|----------|---|
| g_http_server0 NetX HTTP Server     | Threads  | New Stack> X-Ware> NetX> Protocols> NetX<br>HTTP Server         |
| g_http_server0 NetX Duo HTTP Server | Threads  | New Stack> X-Ware> NetX Duo> Protocols><br>NetX Duo HTTP Server |



When the NetXHTTP Server is added to the thread stack as shown in the following figure, the configurator automatically adds any needed lower-level drivers. Any drivers that need additional configuration information will be box text highlighted in Red. Modules with a Gray band are individual modules that stand alone. Modules with a Blue band are shared or common and need only be added once and can be used by multiple stacks. Modules with a Pink band can require the selection of lower-level drivers; these are either optional or recommended. (This is indicated in the block with the inclusion of this text.) If the addition of lower-level drivers is required, the module description will include Add in the text. Clicking on any Pink banded modules will bring up the New icon and then display the possible choices.

Note that a FileX module must be added. Choose the Add FileX and choose either FileX on Block Media or FileX on USB Mass Storage.

To supply a separate packet pool for the HTTP, select the **Add NetX Duo Packet Pool** box and choose **New**. To share the packet pool with the IP instance, choose **Use**. Using a separate packet pool has the benefit of optimizing the packet pool (number of packets, location of packet pool memory, and packet payload) for the HTTP Server transmit packet operations.





# 5. Configuring the NetX HTTP Server Module

The NetX HTTP Server module must be configured by the user for the desired operation. The SSP configuration window automatically identifies (by highlighting the block in red) any required configuration selections, such as interrupts or operating modes, which must be configured for lower-level modules for successful operation. Only those properties that can be changed without causing conflicts are available for modification. Other properties are **locked** and are not available for changes, and are identified with a lock icon for the **locked** property in the Properties window in the ISDE. This approach simplifies the configuration process and makes it much less error-prone than previous **manual** approaches to configuration. The available configuration settings and defaults for all the user-accessible properties are given in the properties tab within the SSP Configurator and are shown in the following tables for easy reference.

One of the properties most often identified as requiring a change is the interrupt priority; this configuration setting is available within the Properties window of the associated module. Simply select the indicated module and then view the Properties window; the interrupt settings are often toward the bottom of the



properties list, so scroll down until they become available. Also note that the interrupt priorities listed in the Properties window in the ISDE includes an indication as to the validity of the setting based on the targeted MCU (CM4 or CM0+). This level of detail is not included in the configuration properties tables below, but is easily visible within the ISDE when configuring interrupt-priority levels.

Note: You may want to open your ISDE, create the module, and explore the property settings in parallel with looking over the following configuration table settings. This helps orient you and can be a useful **hands-on** approach to learning the ins and outs of developing with SSP.

| Parameter                                   | Value                                 | Description  |
|---|---------------------------------------|--|
| FileX Support                               | Enable, Disable (Default:<br>Enable)  |  |
| Multipart HTTP<br>requests support          | Enable, Disable (Default:<br>Disable) | Multipart HTTP requests support selection  |
| Internal thread priority                    | 16                                    | Internal thread priority selection   |
| Server socket window size (bytes)           | 2048                                  | Server TCP socket receive window size<br>selection   |
| Server time out<br>(seconds)                | 10                                    | Server time out for packet operations<br>(copying data to packet buffer, appending<br>data into packet buffer) |
| Server time out for accept (seconds)        | 10                                    | Server time out for accept selection   |
| Server time out for disconnect (seconds)    | 10                                    | Server time out for disconnect selection   |
| Server time out for receive (seconds)       | 10                                    | Server time out for receive selection  |
| Server time out for send (seconds)          | 10                                    | Server time out for send selection   |
| Maximum size of<br>header field (bytes)     | 256                                   | Maximum size of header field selection   |
| Maximum connections in queue                | 5                                     | Maximum Client connection requests to<br>enqueue selection   |
| Maximum client user name length (bytes)     | 20                                    | Maximum client user name length selection  |
| Maximum client user password length (bytes) | 20                                    | Maximum client user password length selection  |
| Minimum size of packets in pool (bytes)     | 600                                   | Minimum size of packets in pool selection  |
| Name  | g_http_server0                        | Module name  |
| Internal thread stack size (bytes)          | 4096                                  | Internal thread stack size selection   |
| Name of Authentication<br>Checking Function | authentication_check                  | Name of Authentication Checking<br>Function selection  |
| Name of Request Notify<br>Callback Function | request_notify                        | Name of Authentication Checking<br>Function selection  |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings. In some cases, settings other than the defaults for lower-level modules can be desirable. For example, it might be useful to select different MAC or IP Addresses. The configurable properties for the lower-level stack modules are given in the following sections for completeness and as a reference. Most of the property settings for lower-level modules are intuitive and usually can be determined by inspection of the associated Properties window from the SSP configurator.

# 5.1 Configuration Settings for the NetX and NetX Duo HTTP Server Lower-Level Modules

Typically, only a small number of settings must be modified from the default for lower-level modules as indicated via the red text in the thread stack block. Notice that some of the configuration properties must be set to a certain value for proper framework operation and will be locked to prevent user modification. The following table identifies all the settings within the properties section for the module.

| Table 7. | Configuration Settings for the NetX | IP Instance |
|----------|-------------------------------------|-------------|
|----------|-------------------------------------|-------------|

| ISDE Property             | Value                              | Description                           |
|---------------------------|------------------------------------|---------------------------------------|
| Name                      | g_ip0                              | Module name                           |
| IPv4 Address (use         | 192,168,0,2                        | IPv4 Address selection                |
| commas for separation)    |                                    | Note: IP should be selected on the IP |
|                           |                                    | available on local network            |
| Subnet Mask (use          | 255,255,255,0                      | Subnet Mask selection                 |
| commas for separation)    |                                    |                                       |
| IP Helper Thread Stack    | 2048                               | IP Helper Thread Stack Size (bytes)   |
| Size (bytes)              |                                    | selection                             |
| IP Helper Thread Priority | 3                                  | IP Helper Thread Priority selection   |
| ARP                       | Enable                             | ARP selection                         |
| ARP Cache Size in Bytes   | 512                                | ARP Cache Size in Bytes selection     |
| Reverse ARP               | Enable, Disable (Default: Disable) | Reverse ARP selection                 |
| TCP                       | Enable                             | TCP selection                         |
| UDP                       | Enable                             | UDP selection                         |
| ICMP                      | Enable, Disable (Default: Disable) | ICMP selection                        |
| IGMP                      | Enable, Disable (Default: Disable) | IGMP selection                        |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

| Table 8. | Configuration Settings for the NetX Port ETHER |
|----------|--|
|----------|--|

| ISDE Property               | Value                            | Description                           |
|-----------------------------|----------------------------------|---------------------------------------|
| Parameter Checking          | BSP, Enabled, Disabled (Default: | Enable or disable the parameter       |
| -                           | BSP)                             | checking                              |
| Channel 0 PHY Reset Pin     | IOPORT_PORT_09_PIN_03            | Channel 0 PHY reset pin selection     |
| Channel 0 MAC Address       | 0x00002E09                       | Channel 0 MAC address high bits       |
| High Bits                   |                                  | selection                             |
| Channel 0 MAC Address       | 0x0A0076C7                       | Channel 0 MAC address low bits        |
| Low Bits                    |                                  | selection                             |
| Channel 1 PHY Reset Pin     | IOPORT_PORT_08_PIN_06            | Channel 1 PHY reset pin selection     |
| Channel 1 MAC Address       | 0x00002E09                       | Channel 1 MAC address high bits       |
| High Bits                   |                                  | selection                             |
| Channel 1 MAC Address       | 0x0A0076C8                       | Channel 1 MAC address low bits        |
| Low Bits                    |                                  | selection                             |
| Number of Receive Buffer    | 8                                | Number of receive buffer descriptors  |
| Descriptors                 |                                  | selection                             |
| Number of Transmit          | 32                               | Number of transmit buffer descriptors |
| Buffer Descriptors          |                                  | selection                             |
| Ethernet Interrupt Priority | Priority 0(highest)-15(lowest),  | Ethernet interrupt priority selection |
|                             | Disabled (Default: Priority 5)   |                                       |
| Name                        | g_sf_el_nx                       | Module name                           |
| Channel                     | 1                                | Channel selection                     |
| Callback                    | NULL                             | Callback selection                    |



## Table 9. Configuration Settings for the FileX on Block Media

| ISDE Property                       | Value                                 | Description                                   |
|-------------------------------------|---------------------------------------|---|
| Name                                | g_fx_media0                           | Module name.                                  |
| Format media during initialization. | Enabled, Disabled (Default: Disabled) | Format media during initialization selection. |
| File System is on<br>SDMMC          | True, False (Default: True)           | File System initialization selection.         |
| Formatting Options                  |                                       | Formatting options selection.                 |
| Volume Name                         | Volume 1                              | Volume name selection.                        |
| Number of FATs                      | 1                                     | Number of FATs selection.                     |
| Directory Entries                   | 256                                   | Directory entries selection.                  |
| Hidden Sectors                      | 0                                     | Hidden sectors selection.                     |
| Total Sectors                       | 3751936                               | Total sectors selection.                      |
| Bytes per Sector                    | 512                                   | Bytes per Sector selection.                   |
| Sectors per Cluster                 | 1                                     | Sectors per Cluster selection.                |
| Working media<br>memory size        | 512                                   | Working media memory size selection.          |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 10. Configuration Settings for the FileX Port Block Media Framework

| Value                                 | Description                           |
|---------------------------------------|---------------------------------------|
| BSP, Enabled, Disabled (Default: BSP) | Enable or disable the parameter       |
|                                       | checking.                             |
| g_sf_el_fx0                           | Module name.                          |
| -                                     | BSP, Enabled, Disabled (Default: BSP) |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 11. Configuration Settings for the FileX Common

| ISDE Property  | Value | Description |  |  |
|--|-------|-------------|--|--|
| No configurable properties.  |       |             |  |  |
| Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs |       |             |  |  |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

## Table 12. Configuration Settings for the Block Media Framework

| ISDE Property                | Value                                    | Description                               |
|------------------------------|--|---|
| Parameter Checking           | BSP, Enabled, Disabled (Default:<br>BSP) | Enable or disable the parameter checking. |
| Name                         | g_sf_block_media_sdmmc0                  | Module name.                              |
| Block size of media in bytes | 512                                      | Block size selection.                     |

| Table 13. | Configuration S | Settings for the | SD/MMC Driver on r | _sdmmc |
|-----------|-----------------|------------------|--------------------|--------|
|-----------|-----------------|------------------|--------------------|--------|

| ISDE Property      | Value                                    | Description   |
|--------------------|--|---|
| Parameter Checking | BSP, Enabled, Disabled<br>(Default: BSP) | Enable or disable the parameter checking.   |
| Name               | g_sdmmc0                                 | The name to be used for SDMMC<br>module control block instance. This<br>name is also used as the prefix of the<br>other variable instances. |



| ISDE Property           | Value                                   | Description                             |
|-------------------------|---|---|
| Channel                 | 1                                       | Channel of SD/MMC peripheral,           |
|                         |   | channel 0 or 1                          |
| Media Type              | Embedded, Card                          | Media is a card or an embedded          |
|                         | (Default: Embedded)                     | device. This allows to firmware to know |
|                         |   | whether to look for card                |
|                         |   | insertion/removal and write protect     |
|                         |   | pins.                                   |
| Bus Width               | 1 bit, 4 bits, 8 bits (default: 4 bits) | Data bus with as defined by hardware    |
|                         |   | interface. (8 Bits for eMMC only)       |
| Block Size              | 512                                     | Block size selection.                   |
| Callback                | NULL                                    | (Required if not using FileX) Set to    |
|                         |   | name of user callback function.         |
|                         |   | Provides event that caused interrupt:   |
|                         |   | SDMMC_EVENT_CARD_ REMOVED,              |
|                         |   | SDMMC_EVENT_CARD_I NSERTED,             |
|                         |   | SDMMC_EVENT_ACCES S,                    |
|                         |   | SDMMC_EVENT_SDIO,                       |
|                         |   | SDMMC_EVENT_TRANS                       |
|                         |   | FER_COMPLETE,                           |
|                         |   | SDMMC_EVENT_TRANS FER_ERROR             |
| Access Interrupt        | Priority 0 (highest),                   | Access interrupt priority selection.    |
| Priority                | 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15     |   |
|                         | (lowest, not valid if using Thread X),  |   |
|                         | Disabled (Default: Disabled)            |   |
| Card Interrupt Priority | Priority 0 (highest),                   | Card interrupt priority selection.      |
|                         | 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15     |   |
|                         | (lowest, not valid if using Thread X),  |   |
|                         | Disabled (Default: Disabled)            |   |
| DMA Request Interrupt   | Priority 0 (highest),                   | DMA request interrupt priority.         |
| Priority                | 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15     |   |
|                         | (lowest, not valid if using Thread X),  |   |
|                         | Disabled (Default: Disabled)            |   |

| Table 14. | Configuration Settings for the | Transfer Driver on r | _dmac Software Activation |
|-----------|--------------------------------|----------------------|---------------------------|
|-----------|--------------------------------|----------------------|---------------------------|

| ISDE Property                                  | Value                                       | Description   |
|--|---|---|
| Parameter Checking                             | BSP, Enabled,<br>Disabled (Default:<br>BSP) | Selects if code for parameter checking is to be included in the build |
| Name   | g_transfer0                                 | Module name   |
| Channel  | 0   | Channel selection   |
| Mode   | Block                                       | Mode selection  |
| Transfer Size                                  | 1 Byte                                      | Transfer size selection   |
| Destination Address Mode                       | Fixed                                       | Destination address mode selection                                    |
| Source Address Mode                            | Incremented                                 | Source address mode selection   |
| Repeat Area (Unused in Normal Mode             | Source                                      | Repeat area selection   |
| Destination Pointer                            | NULL  | Destination pointer selection   |
| Source Pointer                                 | NULL  | Source pointer selection  |
| Number of Transfers                            | 0   | Number of transfers selection   |
| Number of Blocks (Valid only in Block<br>Mode) | 0   | Number of blocks selection  |
| Activation Source (Must enable IRQ)            | Software Activation                         | Activation source selection   |



| ISDE Property                             | Value   | Description                  |
|---|---|------------------------------|
| Auto Enable                               | FALSE   | Auto enable selection        |
| Callback (Only valid with Software start) | NULL  | Callback selection           |
| Interrupt Priority                        | Priority 0 (highest),<br>1,2,3,4,5,6,7,8,9,10,11<br>,12,13,14,15 (lowest,<br>not valid if using<br>Thread X), Disabled<br>(Default: Disabled) | Interrupt priority selection |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

| Table 15. | . Configuration Settings for the Transfer Driver on r_dtc Software Activation 1 |
|-----------|---|
|-----------|---|

| ISDE Property                                     | Value  | Description   |
|---|--|---|
| Parameter Checking                                | BSP, Enabled, Disabled (Default:<br>BSP)   | Selects if code for parameter checking is to be included in the build |
| Name  | g_transfer0  | Module name   |
| Mode  | Block  | Mode selection  |
| Transfer Size                                     | 1 Byte   | Transfer size selection   |
| Destination Address<br>Mode                       | Fixed  | Destination address mode selection                                    |
| Source Address Mode                               | Incremented  | Source address mode selection   |
| Repeat Area (Unused in Normal Mode                | Source   | Repeat area selection   |
| Interrupt Frequency                               | After all transfers have completed   | Interrupt frequency selection   |
| Destination Pointer                               | NULL   | Destination pointer selection   |
| Source Pointer                                    | NULL   | Source pointer selection  |
| Number of Transfers                               | 0  | Number of transfers selection   |
| Number of Blocks<br>(Valid only in Block<br>Mode) | 0  | Number of blocks selection  |
| Activation Source<br>(Must enable IRQ)            | Software Activation 1  | Activation source selection   |
| Auto Enable                                       | FALSE  | Auto enable selection   |
| Callback (Only valid with Software start)         | NULL   | Callback selection  |
| ELC Software Event<br>Interrupt Priority          | Priority 0 (highest),<br>1,2,3,4,5,6,7,8,9,10,11,12,13,14,15<br>(lowest, not valid if using Thread<br>X), Disabled (Default: Disabled) | ELC software event interrupt priority selection                       |



## Table 16. Configuration Settings for the USB Mass Storage

| ISDE Property   | Value                                  | Description  |
|---|--|--|
| Name of FileX Media Control block<br>initialization                                   | fx_media_init_function                 | FileX Media Control Block<br>initialization function             |
| Auto Media Initialization   | Enable, Disable<br>(Default: Disabled) | Generates a functions call for<br>media initialization if enable |
| Timeout ticks for Media Initialization<br>(Specify 0 if no need of thread suspension) | 1000                                   | Media initialization wait time                                   |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

### Table 17. Configuration Settings for the USBX<sup>™</sup> Host Class Mass Storage

| ISDE Property       | Value                                      | Description                                 |
|---------------------|--|---|
| Name                | g_ux_host_class_storage0                   | Module name                                 |
| Note: The example v | alues and defaults are for a project using | ng the S7G2 Synergy MCLL Group, Other MCLLs |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 18. Configuration Settings for the USBX Host Class Mass Storage Source

| ISDE Property  | Value                                 | Description  |
|--|---------------------------------------|--|
| Use FileX Stub   | Enable, Disable<br>(Default: Disable) | Use FileX stub selection   |
| Maximum number of SCSI logical units   | 1                                     | Maximum number of SCSI logical units   |
| Maximum number of storage media<br>instance  | 1                                     | Maximum number of storage media<br>instance  |
| Storage memory size in bytes for FileX used for data transfer                      | 1024                                  | Storage memory size in bytes for FileX used for data transfer                            |
| Maximum Transfer size in bytes in one<br>BOT data-transport phase                  | 1024                                  | Maximum Transfer size in bytes in one<br>BOT data-transport phase                        |
| Stack size for the Mass Storage Class<br>internal thread                           | 1024                                  | Stack size for the Mass Storage Class internal thread                                    |
| Timeout in millisecond for a BOT transfer request                                  | 100000                                | Timeout in millisecond for a BOT<br>transfer request                                     |
| Timeout in millisecond for the status from a command in the Control/Bulk/Interrupt | 30000                                 | Timeout in millisecond for the status<br>from a command in the<br>Control/Bulk/Interrupt |
| Show linkage warning   | Enable, Disable<br>(Default: Enable)  | Linkage warning  |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 19. Configuration Settings for the USBX Host Configuration g\_ux\_host\_0

| ISDE Property           | Value                    | Description  |
|-------------------------|--------------------------|--|
| Name                    | g_ux_host_0              | Module name  |
| Note: The example value | ues and defaults are for | a project using the S7G2 Synergy MCU Group. Other MCUs |

may have different default values and available configuration settings.



| Table 20. | Configuration Settings for the USBX Port HCD on sf_el_ux for USBHS |  |
|-----------|--|--|
|-----------|--|--|

| ISDE Property                 | Value  | Description                              |
|-------------------------------|--|--|
| High Speed Interrupt Priority | Priority 0 (highest),<br>1,2,3,4,5,6,7,8,9,10,11,12,13,14,15<br>(lowest, not valid if using Thread X),<br>Disabled (Default: Disabled) | High speed interrupt priority selection. |
| FIFO size for Bulk Pipes      | 512, 1024, 1536, 2048 bytes (Default: 512 bytes)   | FIFO size for Bulk Pipes                 |
| VBUSEN pin Signal Logic       | Active Low, Active High (Default:<br>Active High)  | VBUSEN pin Signal Logic                  |
| Enable High Speed             | Enable, Disable (Default: Enable)  | Enable high speed selection              |
| Name                          | g_sf_el_ux_dcd_hs_0  | Module name.                             |
| USB Controller Selection      | USBHS  | USB controller selection.                |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 21. Configuration Settings for the USBX on ux

| ISDE Property  | Value            | Description                                  |
|--|------------------|--|
| USBX Pool Memory Name  | g_ux_pool_memory | USBX pool memory name<br>selection.          |
| USBX Pool Memory Size  | 18432            | USBX pool memory size selection.             |
| User Callback for Host Event Notification<br>(Only valid for USB Host) | NULL             | User Callback for Host Event<br>Notification |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 22. Configuration Settings for the NetX HTTP Common

| ISDE Property        | Value  | Description                            |
|----------------------|--|--|
| Type of Service      | Normal, Minimum delay, Maximum data,<br>Maximum reliability, Minimum cost. | Type of service UDP requests selection |
|                      | (Default: Normal)  |  |
| Fragmentation option | Don't fragment, Fragment okay (Default:<br>Don't fragment)                 | Fragment option selection              |
| Time to live         | 128  | Time to live selection                 |
| MD5 Support          | Enable, Disable (Default: Disable)   | MD5 support selection                  |
| Maximum name length  | 40   | Size of buffer for Client Resource     |
| (bytes)              |  | name                                   |

Note: The example values and defaults are for a project using the S7G2 Synergy MCU Group. Other MCUs may have different default values and available configuration settings.

#### Table 23. Configuration Settings for the NetX MD5

| ISDE Property        | Value    |      | Description | on |     |     |
|----------------------|----------|------|-------------|----|-----|-----|
| No configurable prop | perties. |      |             |    |     |     |
|                      |          | <br> | <br>0-000   |    | 0.1 | 1.0 |



# 5.2 NetX HTTP Server Module Clock Configuration

The ETHERC peripheral module uses the PCLKA as its clock source. The PCLKA frequency is set by using the SSP configurator clock tab prior to a build, or by using the CGC Interface at run-time.

# 5.3 NetX HTTP Server Module Pin Configuration

The ETHERC peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. The following table illustrates the method for selecting the pins within the SSP configuration window and the subsequent table illustrates an example selection for the I2C pins.

Note: The operation mode selected determines the peripheral signals available and the MCU pins required.

#### Table 24. Pin Selection for the ETHERC Module

| Resource          | ISDE Tab        | Pin selection Sequence                                      |
|-------------------|-----------------|---|
| ETHERC            | Pins            | Select Peripherals > Connectivity: ETHERC > ETHERC1.RMI     |
| Note: The selecti | on sequence ass | umes ETHERC1 is the desired hardware target for the driver. |

| -                   | -                     |   |
|---------------------|-----------------------|---|
| Property            | Value                 | Description                                   |
| Operation Mode      | Disabled, Custom, RMI | Select RMII as the Operation Mode for ETHERC1 |
|                     | (Default: Disabled)   |   |
| Pin Group Selection | Mixed, _A only        | Pin group selection                           |
|                     | (Default: _A only)    |   |
| REF50CK             | P701                  | REF50CK Pin                                   |
| TXD0                | P700                  | TXD0 Pin                                      |
| TXD1                | P406                  | TXD1 Pin                                      |
| TXD_EN              | P405                  | TXD_EN Pin                                    |
| RXD0                | P702                  | RXD0 Pin                                      |
| RXD1                | P703                  | RXD1 Pin                                      |
| RX_ER               | P704                  | RX_ER Pin                                     |
| CRS_DV              | P705                  | CRS_DV Pin                                    |
| MDC                 | P403                  | MDC Pin                                       |
| MDIO                | P404                  | MDIO Pin                                      |

#### Table 25. Pin Configuration Settings for the ETHERC1

Note: The example values are for a project using the S7G2 Synergy MCU and the SK-S7G2 Kit. Other Synergy Kits and other Synergy MCUs may have different available pin configuration settings.

# 6. Using the NetX HTTP Server Module in an Application

After successfully configuring the NetXHTTP Server using the USB Mass Storage, the typical steps to use the NetXHTTP Server in an application are:

#### Auto Generated code to initialize NetX and NetX Duo HTTP Server in the Application (common\_data.c)

- 1. Create HTTP Packet pool using nx\_packet\_pool\_create API
- 2. Create IP Instance using nx\_ip\_create API
- 3. Enable ARP using nx\_arp\_enable API
- 4. Enable TCP using nx\_tcp\_enable API
- 5. Create HTTP Server using the nx\_http\_server\_create API



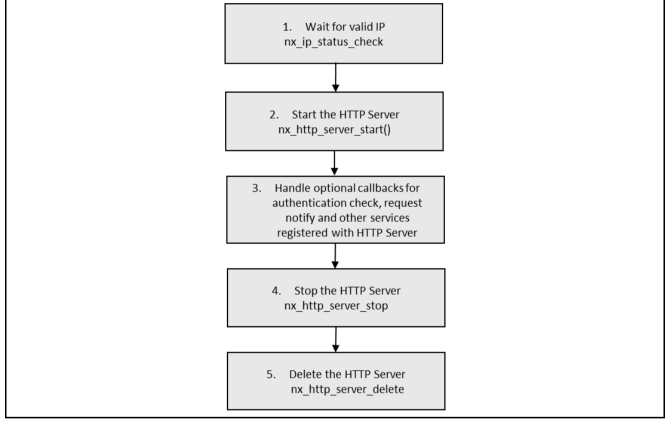
## User Application Code (<thread>\_entry.c)

- 1. Wait for valid IP address using the nx\_ip\_status\_check API.
- 2. Start HTTP Server using the nx\_http\_server\_start API.
- 3. Handle optional callbacks if registered with the HTTP Server (Authentication Check, Request Notify, GMT set, Cache get and Invalid Username).
- 4. Stop HTTP Server using the nx\_http\_server\_stop API.
- 5. Delete HTTP Server using the nx\_http\_server\_delete API.

Note: If the server packet pool is used only by the server, this can be deleted too (nx\_packet\_pool\_delete).

Users do not have to worry about auto-generated code. Auto-generated code is included once the user generates the project after configuring the stack. Users only need to write the user application code in the http\_server\_setup\_mg.c file.

These common steps are illustrated in the following operational flow diagram:





# 7. The NetX HTTP Server Module Application Project

The application project associated with this module guide demonstrates the steps in a full design. The project can be found using the link provided in the References section at the end of this document. You may want to import and open the application project within the ISDE and view the configuration settings for the NetX HTTP Server module. You can also read over the code (in http\_server\_setup\_mg.c) which is used to illustrate the NetX HTTP Server APIs in a complete design.

The application project demonstrates the typical use of the NetXHTTP Server APIs. The Application Project's main thread entry initializes the NetXHTTP Server protocol and FileX using USB mass storage. A user-callback function is entered when an HTTP request is made. The user-specified callback function opens the requested file, reads the file data to the buffer, and sends the buffer data to the client. The following table identifies the target versions for the associated software and hardware used by the application project:



## Table 26. Software and Hardware Resources Used by the Application Project

| Resource                   | Revision           | Description                                   |
|----------------------------|--------------------|---|
| e <sup>2</sup> studio      | 7.3.0 or later     | Integrated Solution Development Environment   |
| SSP                        | 1.6.0 or later     | Synergy Software Platform                     |
| IAR EW for Renesas Synergy | 8.23.3 or later    | IAR Embedded Workbench for Renesas<br>Synergy |
| SSC                        | 7.3.0 or later     | Synergy Standalone Configurator               |
| SK-S7G2                    | v3.0/v3.1 or later | Starter Kit                                   |

A simple flow diagram of the application project is given in the following figure:

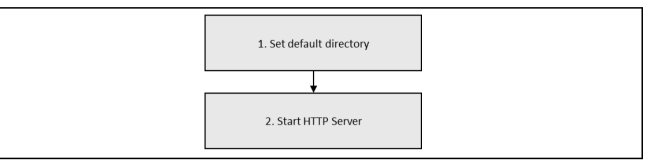


Figure 4. NetX HTTP Server Module Application Project Flow Diagram

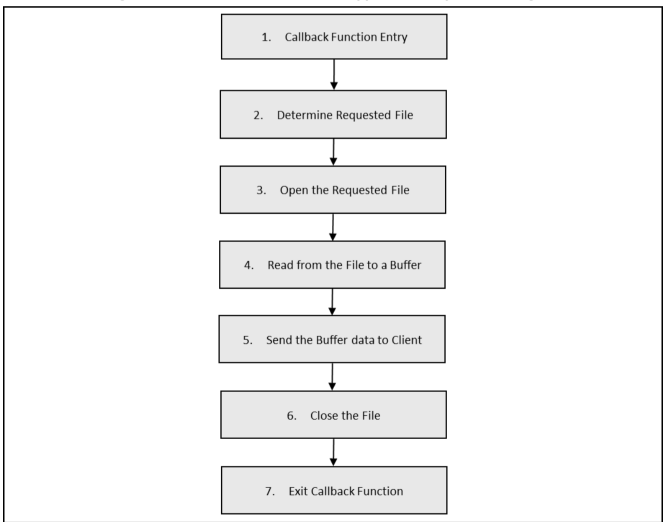


Figure 5. NetX HTTP Server Application Project User Callback Function Flow Diagram



The http\_server\_setup\_mg.c file is in the project once it has been imported into the ISDE. You can open this file within the ISDE and follow along with the following description to help identify key uses of APIs.

The entry function in http\_server\_setup\_mg.c sets the current directory for FlleX for all FileX calls to check in to current directory for requested files. The entry function also makes a function call to start the server. A callback function my\_authentication\_check() handles the client authentication. In this application, we are not using client authentication, but function declaration is required. A callback function  $my_request_notify()$  handles client requests and returns the requested file. The requested file name is retrieved from the resource parameter and the function then looks for the file in USB Mass Storage, opens the file, reads the content to a buffer, and sends buffer data to the HTTP Server send function. The USB Mass Storage Device contained the file named **index.html** and the images required to display in the HTML page. (The corresponding index.html and image file is located inside /src/html\_file, copy these files in the root directory of the mass media device.)

Note: It is assumed that you are familiar with using printf() with the Debug Console in the Synergy Software Package. If you are unfamiliar with this, refer to the *How do I use Printf() with the Debug Console in the Synergy Software Package* Knowledge Base article, available as described in the References section at the end of this document. Alternatively, the user can see results via the watch variables in the debug mode.

A few key properties of the NetXHTTP Server Stack are configured in this application project to support the required operations and the physical properties of the target board and MCU. The following table list properties with the values set for this specific project. You can also open the application project and view these settings in the Properties window as a hands-on exercise.

| Stack Frame Name                           | ISDE Property   | Value Set               |
|--|---|-------------------------|
| g_http_server0NetX                         | Internal Stack Size of g_http_server0                             | 5120                    |
| HTTP Server                                | Name of Authentication Checking<br>Function                       | my_authentication_check |
|  | Name of Request Notify Callback<br>Function                       | my_request_notify       |
| g_ip0 NetX IP Instance                     | IPv4 Address (use commas for separation)                          | 192,168,0,2             |
|  | ARP Cache Size in Bytes   | 1040                    |
|  | Reverse ARP   | Disable                 |
| g_packet_pool0NetX<br>Packet Pool Instance | Packet Size in Bytes  | 1024                    |
| g_sf_el_nx NetX Port                       | Channel1 PHY Reset Pin  | IOPORT_PORT_08_PIN_06   |
| ETHER on sf_el_nx                          | Ethernet Interrupt Priority                                       | Priority 3              |
|  | Channel   | 1                       |
| g_fx_media0 FileXon USB<br>Mass Storage    | Auto Media Initialization   | Enable                  |
| USBX Host Class Mass<br>Storage Source     | Storage Memory size in bytes for<br>FileX used for data transfer  | 32768                   |
|  | Maximum transfer size in bytes in one<br>BOT data-transport phase | 32768                   |
|  | Show linkage warning  | Disabled                |
| USBX Host Configuration                    | High Speed Interrupt Priority                                     | Priority 3              |
| g_us_host_0                                | FIFO Size of Bulk Pipes   | 2048 Bytes              |
|  | VBUSEN pin Signal Logic   | Active Low              |
| USBX on ux                                 | USBX Pool Memory Size   | 120000                  |
| g_transfer1 Transfer Driver on             | Channel   | 3                       |
| r_dmac Software Activation                 | Interrupt Priority  | Priority 2              |
| g_transfer0 Transfer Driver on             | Channel   | 2                       |
| r_dmac Software Activation                 | Interrupt Priority  | Priority 2              |

 Table 27. NetX HTTP Server Module Configuration Settings for the Application Project



# 8. Customizing the NetX HTTP Server Module for a Target Application

Some configuration settings are normally changed by the developer from those shown in the application project. For example, the user can easily change the USB Host configuration settings to switch between USB High-Speed or USB Full-Speed in the **Threads** tab. Additionally, the FileX Source can be changed from USB Mass Storage to Block Media (the SK-S7G2 board does not support block media). You can also change the packet size, Ethernet channel, DMA transfer module, and other stack properties. Changes can be made using the **Threads** tab in the configurator.

The NetX HTTP server has an optional feature of **authentication**. To enable this functionality, browse to the **Threads** tab in the configurator. Select server NetX HTTP Server's stack, browse to the setting of Authentication checking function. Name the Authentication function as **my\_authentication\_check**.

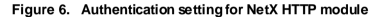
| Stack Frame Name                 | ISDE Property                               | Value Set               |  |
|----------------------------------|---|-------------------------|--|
| g_http_server0NetXHTTP<br>Server | Name of Authentication Checking<br>Function | my_authentication_check |  |

#### Browse to the http\_server\_setup\_mg.h and enable the #define for authentication.

Browse to the **http\_server\_setup\_mg.c** and note that there is a #include "nx\_http\_server.h". If using NetX Duo HTTP Server, change that to be #include "nxd\_http\_server.h". The #include "nx\_http.h" is included in the Express Logic NetX and NetX Duo HTTP Server for backward compatibility. This can be commented out.

Browse to the http\_server\_setup\_mg.c and locate the my\_authentication\_check function, enter the user name and password of your choice, as shown in the figure below

#if AUTHENTICATION
 \*name = "yourname";
 \*password = "yourpassword";
 \*realm = "yourrealm.htm";
 return(NX\_HTTP\_BASIC\_AUTHENTICATE);



# 9. Running the NetX HTTP Server Module Application Project

- Note: The following steps are described in sufficient detail for someone experienced with the basic flow through the Synergy development process. If these steps are not familiar, refer to the first few chapters of the SSP User's Manual for a description of how to accomplish these steps.
- Refer to the Synergy Project Import Guide (r11an0023eu0121-synergy-ssp-import-guide.pdf, included in this package) for instructions on importing the project into e<sup>2</sup> studio or the IAR Embedded Workbench<sup>®</sup> for Renesas Synergy, and building/running the application.
- 2. Connect to the host PC via a micro USB cable to J19 on SK-S7G2 board.
- 3. Connect an Ethernet cable to J11 port to connect the board to the local network.
- 4. Insert a USB Stick (with an index.html file and all other required files for the HTML page) to the J6 USB host connector.
- 5. Start to debug the application.
- 6. Connect the host computer to same local network as the board is connected to.
- Open a web browser and type URL: <u>http://192.168.0.2/index.html</u> assuming the IP address of the server is set to that IP address. To set the server address to a different IP address, set the value in the IP instance *IPv4 Address* property in the configurator. See Table 27 in Section 7,
- 8. The output can be viewed in the web browser as the following image.
- Note: As the NetXHTTP Server responds to a user's request to provide index.html file, output of the application project may vary based on the index.html file present in the USB Stick.



| Renesas Synergy Platform   | Authentication required<br>http://192.168.0.2<br>Your connection to this site is not private |  |  |
|--|--|--|--|
| RENESAS Synergy  | Username Password  |  |  |
| Accelerate. Innovate. Differentiate.<br>A complete, qualified solution for faster and easier embedded development. | Log in Cancel  |  |  |

## Figure 7. Example Output from NetX HTTP Server Module Application Project

# 10. NetX HTTP Server Module Conclusion

This module guide has provided all the background information needed to select, add, configure, and use the module in an example project. Many of these steps were time consuming and error-prone activities in previous generations of embedded systems. The Renesas Synergy Platform makes these steps much less time consuming and removes the common errors like conflicting configuration settings or incorrect selection of low-level drivers. The use of high-level APIs (as demonstrated in the application project) illustrates additional development time savings by allowing work to begin at a high level and avoiding the time required in older development environments to use or, in some cases, create, lower-level drivers and setup frameworks.

# 11. NetX HTTP Server Module Next Steps

After you have mastered a simple NetXHTTP Server project, you may want to review a more complex example. You may use the NetXHTTP Server for your IOT project with a more complex example and subsystem. This example can also be used as a stepping stone to create a portable webserver. The NetXHTTP server is easyto-use and quickly configurable for your projects to control/monitor other devices connected through the internet.

## 12. NetX HTTP Server Module Reference Information

SSP User's Manual: Available in html format in the SSP distribution package and as a pdf from the Synergy Gallery.

Links to all the most up-to-date NetXHTTP Server module reference materials and resources are available on the Synergy Knowledge Base: <u>https://en-support.renesas.com/knowledgeBase/16977460</u>.



# Website and Support

Visit the following vanity URLs to learn about key elements of the Synergy Platform, download components and related documentation, and get support.

| Synergy Software                | www.renesas.com/synergy/software            |
|---------------------------------|---|
| Synergy Software Package        | www.renesas.com/synergy/ssp                 |
| Software add-ons                | www.renesas.com/synergy/addons              |
| Software glossary               | www.renesas.com/synergy/softwareglossary    |
| Development tools               | www.renesas.com/synergy/tools               |
| Synergy Hardware                | www.renesas.com/synergy/hardware            |
| Microcontrollers                | www.renesas.com/synergy/mcus                |
| MCU glossary                    | www.renesas.com/synergy/mcuglossary         |
| Parametric search               | www.renesas.com/synergy/parametric          |
| Kits                            | www.renesas.com/synergy/kits                |
| Synergy Solutions Gallery       | www.renesas.com/synergy/solutionsgallery    |
| Partner projects                | www.renesas.com/synergy/partnerprojects     |
| Application projects            | www.renesas.com/synergy/applicationprojects |
| Self-service support resources: |   |
| Documentation                   | www.renesas.com/synergy/docs                |
| Knowledgebase                   | www.renesas.com/synergy/knowledgebase       |
| Forums                          | www.renesas.com/synergy/forum               |
| Training                        | www.renesas.com/synergy/training            |
| Videos                          | www.renesas.com/synergy/videos              |
| Chat and web ticket             | www.renesas.com/synergy/resourcelibrary     |
|                                 |   |



# **Revision History**

|      |           | Description |                                   |
|------|-----------|-------------|-----------------------------------|
| Rev. | Date      | Page        | Summary                           |
| 1.00 | Jun.07.17 | -           | Initial version                   |
| 1.01 | Jan.03.18 | -           | Minor edits for grammar and usage |
| 1.02 | Feb.07.19 | -           | Updated for SSP 1.5.0             |
| 1.03 | May.01.19 | -           | Updated for SSP 1.6.0             |



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