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Revision History

Changes to the original manual are listed below:

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<thead>
<tr>
<th>Change</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-01 Rev A</td>
<td>4/2020</td>
<td>Initial release</td>
</tr>
</tbody>
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Using FX Connect

Introduction

FX Connect is a licensed feature which enables users to easily collect data from FX series RFID readers, namely the FX7500 and FX9600. Data is pushed to the host PC in keystrokes via USB-HID or HTTP POST in a hassle free manner. No knowledge of APIs or application development is required to receive RFID data from the reader.

Refer to the FX Series RFID Fixed Reader Licensing Management User Guide for detailed licensing information.

Starting FX Connect

1. Open a web browser to connect to the FX reader using the host name or IP address. (See Quick Start on page 15 for startup instructions.)

2. Click Communication > FX Connect.

NOTE: If no valid license is installed yet, the screen displays message to remind users to obtain a valid license. Refer to the FX Series RFID Fixed Reader Licensing Management User Guide for information about how to enable FX Connect via a license.

If a valid license is installed, it is displayed in the FX Connect console.
3. Select the FX Connect drop-down arrow to select an option.
   
a. **Disable** - By default, FX Connect is disabled.

b. **HTTP Post** - This option enables the reader to push Inventory Tag data in JSON format to the web server using the HTTP Post method. The web server could be running on local network or in the cloud. See **Table 1** for field information.

c. **Keyboard Emulation** - This option allows the user to push data over USB HID. It enables the reader to send RFID data to an application running on a PC host connected to the reader via the USB client port. Any application that can receive keyboard input is able to receive RFID data from the reader in this mode because the reader uses Keyboard HID emulation to send data to the host PC. If this option is selected and the user starts the Inventory, tag data is shown in a key-value pair in the selected text editor (Notepad, MS Excel, etc.). See **Table 2** for field information.

d. **TCP/IP Socket** - As in HTTP POST, this option also enables the reader to push Inventory Tag data in JSON format to the defined TCP/IP socket port. Any client socket application connected to the reader with defined port can receive Tag data. See **Table 3** for field information.

e. **USB Flash Drive** - When this option is selected, the tag data is written to a specific file in attached USB Flash drive in Key Value Pair format. This mode does not have any specific configurable parameters. See **Table 4** for field information.

4. Select **Save** to save the configuration settings for FX Connect.
Table 1  HTTP Post Configurable Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTTP Post</strong></td>
<td>This section displays the configurable parameters for the HTTP Post server.</td>
</tr>
<tr>
<td>Reader Name</td>
<td>Reader name is the text string that appears in Post data to identify the reader. See Configuring the HTTP Post Server on page 16 for details on how to set up a web server to test this feature.</td>
</tr>
<tr>
<td>URL</td>
<td>HTTP Post Server URL to receive post data.</td>
</tr>
<tr>
<td>Post Interval</td>
<td>The period, in seconds, that FX Connect posts data to the web server.</td>
</tr>
<tr>
<td>Verify Peer</td>
<td>Specifies whether or not peer validation is required. If the user selects the option to validate peer, the HTTP Post service on the reader allows connection for valid secure peer entities only if the certificate of peer is issued from the same certification authority that issued the certificate for the reader. By default, the reader issues self-signed certificates and the option to enable peer certificate-based validation is disabled.</td>
</tr>
<tr>
<td>Verify Host</td>
<td>Dictates whether to verify the certificate's name against the host. Disabling this option allows self-signed certifications.</td>
</tr>
</tbody>
</table>
**Table 1**  HTTP Post Configurable Options (Continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>The type of authentication to use when connecting to the remote or proxy server.</td>
</tr>
<tr>
<td></td>
<td>• NONE: No authentication at all.</td>
</tr>
<tr>
<td></td>
<td>• BASIC: Sends the user name and password in plain text over the network.</td>
</tr>
<tr>
<td></td>
<td>• DIGEST: RFC 2617.</td>
</tr>
<tr>
<td></td>
<td>• DIGEST_IE: RFC 2617 but uses a special quirk that IE is known to have used before version 7 and some servers require.</td>
</tr>
<tr>
<td></td>
<td>• NTLM: Challenge-response and hash concept similar to Digest.</td>
</tr>
<tr>
<td></td>
<td>• ANY: FX Connect will automatically select the one it finds most secure.</td>
</tr>
<tr>
<td></td>
<td>• ANYSAFE: FX Connect will automatically select any except BASIC that it finds most secure.</td>
</tr>
<tr>
<td>User Name</td>
<td>The user name required to connect to the Remote or Proxy Server for certain Authentication types.</td>
</tr>
<tr>
<td>Password</td>
<td>The password required to connect to the Remote or Proxy Server for certain Authentication types.</td>
</tr>
<tr>
<td><strong>HTTP Post Proxy</strong>:</td>
<td>If reader is behind a proxy server then select the check box. This provides proxy server related parameters. For more details on how to configure a proxy server see Configuring the HTTP Post Server on page 16.</td>
</tr>
<tr>
<td>Proxy Server</td>
<td>The Proxy Server Name or IP address with which to connect (when specified).</td>
</tr>
<tr>
<td>Proxy Port</td>
<td>The Proxy Server port to connect to.</td>
</tr>
<tr>
<td>Proxy Tunnel</td>
<td>Dictates whether to tunnel through HTTP Proxy.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Same as HTTP Post Authentication but for the proxy server.</td>
</tr>
<tr>
<td>User Name</td>
<td>Same as HTTP Post User Name but for the proxy server.</td>
</tr>
<tr>
<td>Password</td>
<td>Same as HTTP Post Password but for the Proxy server.</td>
</tr>
<tr>
<td>Configure Antenna Power</td>
<td>Enables the user to select the transmit power level for particular antennas. By default, the maximum transmit power value supported by the reader is selected for each antenna.</td>
</tr>
</tbody>
</table>
Inventory Control Parameters

These are control options for some inventory parameters. This section has options for inventory start/stop triggers, sessions on which to run inventory, and periodic reporting time value. These parameters can be configured to run inventory as per the requirement. If the user selects the auto start option, inventory starts automatically upon boot up (based on the start trigger chosen).

Tag Field Selection

In this section the user can choose Tag Data Report fields to be sent over HTTP Post to the server. The available fields to chosen are: EPC, PC, Antenna ID, RSSI, Seen Count, etc. by selecting the corresponding check-box. By default, EPC, PC, Antenna ID, and Seen Count are selected.

The Tag Field Selection descriptions are as follow:

- **EPC**: The Tag EPC Data field.
- **PC**: PC BITS.
- **Antenna ID**: Antenna ID on which Tag is read.
- **RSSI**: The Peak RSSI value.
- **Seen Count**: The number of times the Tag is read (in-case of periodic reporting).
- **Timestamp**: Timestamp when Tag is seen.
- **Phase**: Phase information reported by the reader when the tag is seen.
- **Channel Index**: Index of the first channel when the tag is seen.
- **Heart Beat**: Heartbeat string to indicate that the reader is UP and running.

**Note**: Heart Beat, when enabled, causes the reader to periodically send a heartbeat string (******* ) to indicate that the reader is up and running.

The Period for heartbeat, in seconds, indicates the minimum delay before sending out another heartbeat string.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory Control Parameters</td>
<td>These are control options for some inventory parameters. This section has options for inventory start/stop triggers, sessions on which to run inventory, and periodic reporting time value. These parameters can be configured to run inventory as per the requirement. If the user selects the auto start option, inventory starts automatically upon boot up (based on the start trigger chosen).</td>
</tr>
<tr>
<td>Tag Field Selection</td>
<td>In this section the user can choose Tag Data Report fields to be sent over HTTP Post to the server. The available fields to chosen are: EPC, PC, Antenna ID, RSSI, Seen Count, etc. by selecting the corresponding check-box. By default, EPC, PC, Antenna ID, and Seen Count are selected. The Tag Field Selection descriptions are as follow:</td>
</tr>
<tr>
<td></td>
<td>• <strong>EPC</strong>: The Tag EPC Data field.</td>
</tr>
<tr>
<td></td>
<td>• <strong>PC</strong>: PC BITS.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Antenna ID</strong>: Antenna ID on which Tag is read.</td>
</tr>
<tr>
<td></td>
<td>• <strong>RSSI</strong>: The Peak RSSI value.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Seen Count</strong>: The number of times the Tag is read (in-case of periodic reporting).</td>
</tr>
<tr>
<td></td>
<td>• <strong>Timestamp</strong>: Timestamp when Tag is seen.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Phase</strong>: Phase information reported by the reader when the tag is seen.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Channel Index</strong>: Index of the first channel when the tag is seen.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Heart Beat</strong>: Heartbeat string to indicate that the reader is UP and running.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Heart Beat, when enabled, causes the reader to periodically send a heartbeat string (******* ) to indicate that the reader is up and running.</td>
</tr>
<tr>
<td></td>
<td>The Period for heartbeat, in seconds, indicates the minimum delay before sending out another heartbeat string.</td>
</tr>
</tbody>
</table>
Figure 3  Keyboard Emulation Screen

Table 2  Keyboard Emulation Configurable Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Format</strong></td>
<td>This section displays the configurable parameters for the Keyboard Emulation.</td>
</tr>
<tr>
<td>Format</td>
<td>Output format that is supported with USB HID is key-value pairs.</td>
</tr>
<tr>
<td>Delimiter</td>
<td>The delimiter options are comma, space, and tab.</td>
</tr>
<tr>
<td>Line Ending</td>
<td>The line ending options are None, CRLF, and LF.</td>
</tr>
<tr>
<td>Timestamp Format</td>
<td>The timestamp format options are UTC and Unix.</td>
</tr>
<tr>
<td>Data Prefix/Data Suffix</td>
<td>The user can add a prefix and suffix for each tag read record.</td>
</tr>
<tr>
<td><strong>Note</strong>: Data Prefix and Data Suffix should be in a character sequence only.</td>
<td></td>
</tr>
<tr>
<td>Configure Antenna Power</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Inventory Control Parameters</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Tag Field Selection</td>
<td>See Table 1 (defaults vary).</td>
</tr>
</tbody>
</table>


Table 3  TCP/IP Socket Configurable Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>This section displays the configurable parameters for the TCP/IP.</td>
</tr>
<tr>
<td>Port Number</td>
<td>This is the TCP/IP port number for which FX Connect will open TCP/IP socket and push data when inventory is running.</td>
</tr>
<tr>
<td>Configure Antenna Power</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Inventory Control Parameters</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Tag Field Selection</td>
<td>See Table 1 (defaults vary).</td>
</tr>
</tbody>
</table>
Table 4  USB Flash Drive Configurable Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output Format</strong></td>
<td>This section displays the configurable parameters for the USB Flash Drive.</td>
</tr>
<tr>
<td>Format</td>
<td>Output format that is supported with USB HID is key-value pairs.</td>
</tr>
<tr>
<td>Delimiter</td>
<td>The delimiter options are comma, space, and tab.</td>
</tr>
<tr>
<td>Line Ending</td>
<td>The line ending options are None, CRLF, and LF.</td>
</tr>
<tr>
<td>Timestamp Format</td>
<td>The timestamp format options are UTC and Unix.</td>
</tr>
<tr>
<td>Data Prefix/Data Suffix</td>
<td>The user can add a prefix and suffix for each tag read record.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Data Prefix and Data Suffix should be in a character sequence only.</td>
</tr>
<tr>
<td>Configure Antenna Power</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Inventory Control Parameters</td>
<td>See Table 1.</td>
</tr>
<tr>
<td>Tag Field Selection</td>
<td>See Table 1 (defaults vary).</td>
</tr>
</tbody>
</table>
Running Inventory on FX Connect

To start the inventory operation for the selected and configured Output mode:

1. From the FX Connect console select **Connect**.

   ![NOTE] **Connect** appears after the user selects **Save**.

   **Connect** changes to **Disconnect** after a successful connection.

   a. The inventory operation begins per the configured Start Trigger setting.
   
   b. The inventory status light turns green when inventory beings running. It turns red when the inventory stops per the configured Stop Trigger setting.

2. Select **Disconnect**.

   ![NOTE] **Disconnect** changes to **Connect** after a successful disconnection.

Example JSON format of Tag Data

For the HTTP POST and TCP/IP Socket mode, Tag Data is reported in JSON format. Below is the example of JSON format (with selecting all Tag Field):

```
{"reader_name":"FX9600FB37EE FX9600 RFID Reader","mac_address":"84:24:8D:EF:B2:F6","tag_reads": [["epc":"8DF00000000000007CC62","pc":"3000","antennaPort":"1","peakRssi":"-58","seenCount":"4","timeStamp":"30/3/2020 17:7:23:67","phase":"0.00","channelIndex":"1","isHeartBeat":"false"],{"epc":"30304035A880C8001235CD","pc":"3000","antennaPort":"1","peakRssi":"-48","seenCount":"2","timeStamp":"30/3/2020 17:7:23:847","phase":"0.00","channelIndex":"1","isHeartBeat":"false"}]
```

Below is the example of Heartbeat JSON data, which is reported at a defined time interval as per the configuration.

```
{"reader_name":"FX9600FB37EE FX9600 RFID Reader","mac_address":"84:24:8D:EF:B2:F6","tag_reads": [{"epc":"********","pc":"0","antennaPort":"0","peakRssi":"0","seenCount":"0","timeStamp":"30/2/2020 17:7:49:416565","phase":"0","channelIndex":"0","isHeartBeat":"true"}]
```

Example Key-Value Pair Format of Tag Data

For the Keyboard Emulation and USB Flash Drive mode in FX Connect, Tag Data is reported in Key-Value Pair format. Key-Value Pair format mostly depends on the delimiter and line-ending configuration. The Key-Value Pair format varies as per the choice of these configuration option.

Apart from these, there is one special case; if EPC only is selected in **Tag Field Selection**, then Key-Value Pair will have data output without any meta-data as shown in example 1 & 3 below.
1. With EPC only in Tag Field Selection and Line Ending as None.

```
ad72120544894bb660000059,e28068900000000182a55b1,303800000333f100000000039,303800000333f100000000039,ad72120544894bb660000059,e28068900000000182a55b1,
```

2. With more selections in Tag Field Selection and Line Ending as None.

```
epc=303800000333f100000000039,pc=3000,antennaport=2,peakrssi=-60,seencount=1,timestamp=15112019
610110,phase=0.00,channelindex=6,epc=ad72120544894bb660000059,pc=3000,antennaport=2,peakrssi=-59,seencount=1,timestamp=15112019
610118,phase=0.00,channelindex=6,epc=e28068900000000182a55b1,pc=3000,antennaport=2,peakrssi=-60,seencount=1,timestamp=15112019
610122,phase=0.00,channelindex=6,epc=303800000333f100000000039,pc=3000,antennaport=2,peakrssi=-58,seencount=13,timestamp=15112019
61168,phase=0.00,channelindex=8,epc=ad72120544894bb660000059,pc=3000,antennaport=2,peakrssi=-54,seencount=14,timestamp=15112019
61169,phase=0.00,channelindex=8,epc=e28068900000000182a55b1,pc=3000,antennaport=2,peakrssi=-59,seencount=14,timestamp=15112019 61170,phase=0.00,channelindex=8,
```

3. With EPC only in Tag Field Selection and Line Ending as LF (Line Feed).

```
303800000333f100000000039,
ad72120544894bb660000059,
ad72120643c065b4867e00ab,
e28068900000000182a55b1,
```

4. With more selections in Tag Field Selection and Line Ending as LF (Line Feed).

```
epc=ad72120544894bb6600000059,pc=3000,antennaport=2,peakrssi=-60,seencount=1,timestamp=15112019
6011418,phase=0.00,channelindex=6,
epc=303800000333f100000000039,pc=3000,antennaport=2,peakrssi=-58,seencount=1,timestamp=15112019
6011422,phase=0.00,channelindex=6,
epc=e28068900000000182a55b1,pc=3000,antennaport=2,peakrssi=-60,seencount=1,timestamp=15112019
6011433,phase=0.00,channelindex=6,
epc=ad72120544894bb6600000059,pc=3000,antennaport=2,peakrssi=-55,seencount=44,timestamp=15112019 6016418,phase=0.00,channelindex=18,
```

NOTE In all the examples shown in from No. 1 to 4, Comma (,) is selected as the Delimiter.
Configuring the HTTP Post Server

**NOTE** You must have a valid license to run FX Connect. Refer to the FX Series RFID Fixed Reader Licensing Management User Guide for more information.

To run the HTTP Server to receive tag data from FX Connect:

1. Open a web browser to connect to the FX reader using the host name or IP address. (See Quick Start for startup instructions.)
2. Click **Communication > FX Connect**.
3. Install Python version 2.7 or above.
4. Go to: [github.com/BurntSushi/nfldb/wiki/Python-&-pip-Windows-installation](https://github.com/BurntSushi/nfldb/wiki/Python-&-pip-Windows-installation) and follow the instructions to install Python pip.
5. Open command shell.
6. Install Flask by typing the command: `pip install Flask`.
7. Save the text below as `postServer.py`.
   ```python
   from flask import Flask, request
   app = Flask(__name__)

   @app.route('/', methods=['POST', 'GET'])
   def message():
       if request.method == 'POST':
           app.logger.info('Request received.')
           app.logger.info('Url: %s', request.url)
           app.logger.info('Data: %s', (request.data).decode('utf-8'))
           app.logger.info('Is JSON: %s', request.is_json)
       else:
           app.logger.info('GET request received.')
       return 'OK
   
   if __name__ == '__main__':
       app.run(host='0.0.0.0', port='5001', debug=1)
   ```
8. To see the HTTP Post output, run the command: `python postServer.py`. This starts the HTTP server which receives tag data from FX Connect and displays the data in the command shell.

**NOTE** The script above runs HTTP server on port 5001; if needed, change the port number.
Configuring the HTTP Proxy Server

To setup the Squid proxy server on an Ubuntu machine:

1. Install, start, and enable Squid on the Ubuntu machine using the following commands.
   $ sudo apt -y install squid
   $ sudo systemctl start squid
   $ sudo systemctl enable squid
2. The squid.conf file is created in: /etc/squid/squid.conf.
3. The default configuration file contains some configuration directives that affect the behavior of the Squid and they need to be configured.

   Open the squid.conf file and update the lines below, the **Save**.
   a. Under **rule allowing access from your local networks** add the following statements:
      acl all src 0.0.0.0/0.0.0.0
      acl Safe_ports port 8081 # custom http
   b. Under **access permission configuration** add the following statement:
      http_access allow all
   c. Under **access permission configuration** comment the statements:
      #http_access allow localhost manager
      #http_access deny manager
4. Restart the Squid with the following command:
   sudo systemctl restart squid
5. The proxy server is now ready.
6. Check the logs in the proxy server with the following command:
   sudo tail -f /var/log/squid/access.log

Configuring USB HID

**NOTE** It is recommended to use two host PCs - one to control the reader through the web console and another to receive tag data.

**NOTE** Setting the reader to use USB HID disables RNDIS on the USB client port. The reader cannot be accessed using the RNDIS IP Address (169.254.10.1) in this scenario.

To run FX Connect in Keyboard Emulation:

1. Open the reader web console to FX Connect (see Figure 1 on page 7).
2. Connect the reader to the host machine through the USB Client port (same as RNDIS).
   See Figure 7 on page 22 and Figure 10 on page 25 for FX7500 and FX9600 USB Client ports. Windows automatically detects the reader as an HID device when inventory starts on FX Connect and enables the driver.
3. Open any text editor application or MS Excel to receive push data from the reader. Use your cursor to select the spot where you want to print the tag data.

4. Start the inventory by selecting Connect on reader web console.

Tag data is printed in the application at the selected spot.

**Configuring the TCP/IP Socket**

To use TCP/IP socket for receiving Tag data

1. Run TCP/IP socket client application on host machine. TCP/IP client will read the Tag data sent by the reader.

   Below is the simple TCP/IP client application which need to be compiled on host machine:

   /*
   * tcpclient.c - A simple TCP client
   * usage: tcpclient <server IP> <port>
   */

   #include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   #include <unistd.h>
   #include <sys/types.h>
   #include <sys/socket.h>
   #include <netinet/in.h>
   #include <netinet/tcp.h>
   #include <arpa/inet.h>

   int main(int argc, char *argv[])
   {
       /*
       * tcpclient.c - A simple TCP client
       * usage: tcpclient <server IP> <port>
       */
       (continued on next page)
#include <netdb.h>
#include <sys/ioctl.h>

#define BUFSIZE 10240

/*
 * error - wrapper for perror
 */
void error(char *msg) {
    perror(msg);
    exit(0);
}

int main(int argc, char **argv) {
    int sockfd, portno, n;
    struct sockaddr_in serveraddr;
    struct hostent *server;
    char *hostname;
    char buf[BUFSIZE];
    struct timeval t;
    int iMode = 1;
    int count = 0;

    /* check command line arguments */
    if (argc != 3) {
        fprintf(stderr,"usage: %s <server IP> <port>\n", argv[0]);
        exit(0);
    }
    hostname = argv[1];
    portno = atoi(argv[2]);

    /* socket: create the socket */
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if (sockfd < 0)
        error("ERROR opening socket");

    (continued on next page)
/* gethostbyname: get the server's DNS entry */
    server = gethostbyname(hostname);
    if (server == NULL) {
        fprintf(stderr,"ERROR, no such host as %s\n", hostname);
        exit(0);
    }
    printf("Connecting to server : %s\n", server->h_name);

/* build the server's Internet address */
bzero((char *) &serveraddr, sizeof(serveraddr));
serveraddr.sin_family = AF_INET;
bcopy((char *)server->h_addr,
      (char *)&serveraddr.sin_addr.s_addr, server->h_length);
serveraddr.sin_port = htons(portno);

/* connect: create a connection with the server */
if (connect(sockfd, (struct sockaddr *)&serveraddr, sizeof(serveraddr)) < 0){
    printf("Connecting to socket failed.\n");
    close(sockfd);
    error("ERROR connecting");
    return -1;
}
while(1){
    /* print the server's reply */
bzero(buf, BUFSIZE);
    n = read(sockfd, buf, BUFSIZE);
    if (n < 0){
        error("ERROR reading from socket");
    } else if (n == 0){
        printf("Server Socket closed \n");
        break;
    } else {
        printf("\nMessage: %s", buf);
    }
    //if(count++ > 10)
    // break;
}
close(sockfd);
return 0;
2. Once compiled, run this application with reader IP and PORT which is already configured on the reader.

3. After running the application, click on connect button on the reader web console to run inventory under FX Connect.

4. Application will print the received tag data on screen.

**Configuring the USB Flash Drive**

To get the tag data in USB drive there no configuration is required. The user just need to attach the USB flash drive in reader and click on **Connect** button at FX Connect web console.

The tag data will be pushed to USB flash drive in a file named as current timestamp.