

HTTP Data Transfer

(WizFi 210 Application Notes)



©2011 WIZnet Co., Ltd. All Rights Reserved.

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



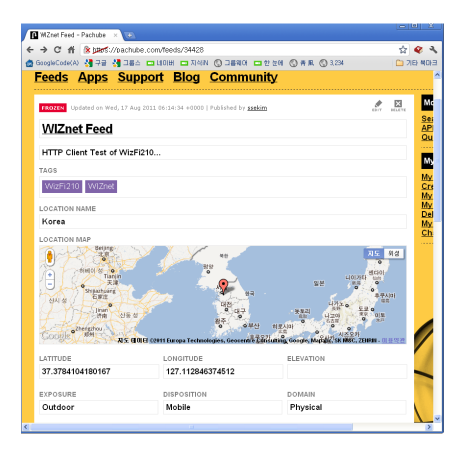
1. Description of HTTP Data Transfer

We will test [HTTP Data Transfer] using Pachube service.

The pachube feed address we created is as below.

https://pachube.com/feeds/34428

Of course, you can make new feed item.





2. HTTP PUT

Associate with AP.

```
ATC0

[OK]

AT+WD

[OK]

AT+NDHCP=0

[OK]

AT+NSET=192.168.3.213,255.255.255.0,192.168.3.1

[OK]

AT+WWPA=12345678

[OK]

AT+WA=WizFiDemoAP

IP SubNet Gateway

192.168.3.213:255.255.255.0:192.168.3.1

[OK]
```

Start TCP Client to [Pachube]'s IP and port 80. The [AT+CID] command is not mandatory.

```
AT+NCTCP=173.203.98.29,80
[CONNECT 0]
[0K]
AT+CID=?
        TYPE
                MODE
                        LOCAL PORT
                                         REMOTE PORT
                                                         REMOTE IP
CID
                CLIENT
        TCP
                        56050
                                           80
                                                          173, 203, 98, 29
[0K]
```

Send data to remote server by using the <ESC>S sequence and the CID number:

```
Enter the [ESC] key
Enter the [S] key
Enter the [CID number] (Maybe CID number is 0.)
```



Send HTML PUT data to remote server.

PUT /v2/feeds/34428.csv HTTP/1.1

User-Agent: curl/7.19.5 (i486-pc-linux-gnu) libcurl/7.19.5 OpenSSL/0.9.8g zlib/1.2.3.3libidn/1.15

Host: api.pachube.com

Accept: */*

X-PachubeApiKey:_5TVUszs376KgB2OUHoH4-o6OZ5CV5ie_6dzlQYnROI

Content-Length: 12

Content-Type: application/x-www-form-urlencoded

Sensor-A,250

■ 34428 : Pachube feed number

■ _5TVUszs376KgB20UHoH4-o60Z5CV5ie_6dzIQYnR01 : Pachube API Key

■ Sensor-A,250: Feed data. You can change this value. ("Sensor-A,100", "Sensor-A,150")

Indicate end of transmission by using the <ESC>E sequence:

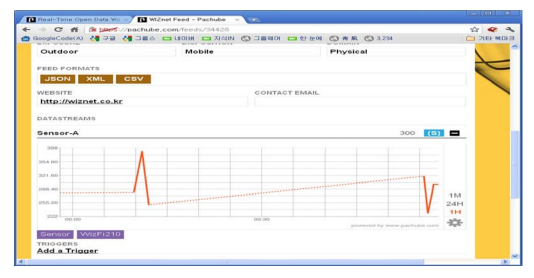
Enter the [ESC] key Enter the [E] key

Close TCP connection with remote server. The [AT+CID] command is not mandatory.

AT+NCLOSEALL [OK] AT+CID=? No valid Cids

[0K]

You should now see the data "Sensor-A,250" on http://pachube.com/feeds/34428





3. HTTP GET

Associate with AP and connect to the web server.

```
AT+UD
[OK]
AT+NDHCP=0
[0K]
AT+NSET=192. 168. 3. 213, 255. 255. 255. 0, 192. 168. 3. 1
[OK]
AT+WWPA=12345678
[OK]
AT+WA=WizFiDemoAP
                       SubNet
    ΙP
                                        Gateway
 192, 168, 3, 213; 255, 255, 255, 0; 192, 168, 3, 1
[0K]
AT+NCTCP=173. 203. 98. 29, 80
[CONNECT 0]
[0K]
```

Send data to remote server by using the <ESC>S sequence and the CID number:

```
Enter the [ESC] key
Enter the [S] key
Enter the [CID number] (Maybe CID number is 0.)
```

Send HTML GET data to remote server.

```
GET /v2/feeds/34428.csv HTTP/1.1
User-Agent: curl/7.19.5 (i486-pc-linux-gnu) libcurl/7.19.5 OpenSSL/0.9.8g zlib/1.2.3.3libidn/1.15
Host: api.pachube.com
Accept: */*
X-PachubeApiKey:_5TVUszs376KgB2OUHoH4-o6OZ5CV5ie_6dzlQYnROI
Connection: keep-alive
```

Indicate end of transmission by using the <ESC>E sequence:

```
Enter the [ESC] key
Enter the [E] key
```



And, you can see the HTTP data from the web server.

0HTTP/1.1 200 0K

Date: Thu, 18 Aug 2011 04:20:21 GMT Content-Type: text/plain; charset=utf-8

Connection: keep-alive

Last-Modified: Thu, 18 Aug 2011 04:11:16 GMT Content-Length: 40

Age: 38

Vary: Accept-Encoding

Sensor-A, 2011-08-18T04: 11: 16, 475353Z, 300

Close TCP connection with remote server.

AT+NCLOSEALL [0K]