

# **User Manual and Test Guide**

**HTTP** 



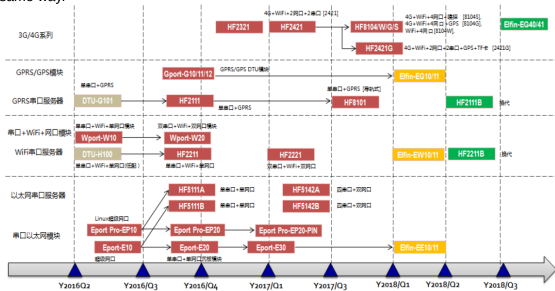
### Content

1.	DEVI	ELOPMENT KIT INTRODUCTION	3
2.	HAR	DWARE REQUIREMENTS	3
3.	SOF	TWARE REQUIREMENTS	3
4.	HTTP tEST		4
	4.1.	Device Connection	4
	4.2.	HTTP Test	7
	WIRESHARK PACKAGE CAPTURING SOFTWARE		
	5.1.	Tool Introduction	10
Appendix: Contact Information			



### 1. DEVELOPMENT KIT INTRODUCTION

This document is applicable to High Flying's IoT equipment. The specific supported models are as follows. This document introduces HF5111B. Other products are used in the same way.



### 2. HARDWARE REQUIREMENTS

■ HF5111B 1 Pcs

### 3. SOFTWARE REQUIREMENTS

Serial Tool

Visit Hi-flying official website to download related softwares. http://www.hi-flying.com/index.php?route=download/category&path=1\_4



### 4. HTTP TEST

### 4.1. Device Connection

Connect PC and HF5111B to router LAN.

Sending data in HTTP format to HTTP server (Set product socket to HTTP by IOTService software or webpage). When device socket works in HTTP mode. All received UART data will automaticly transform to HTTP format (add HTTP header) and send to HTTP server. For the received HTTP data from HTTP server, it will automatically remove HTTP header and only output the data packet to UART.

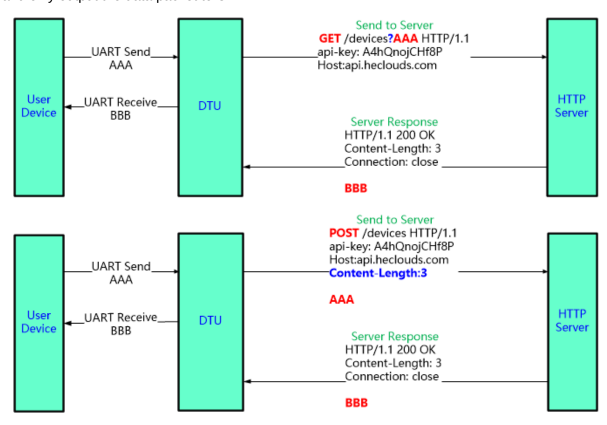


Figure 1. HTTP Request



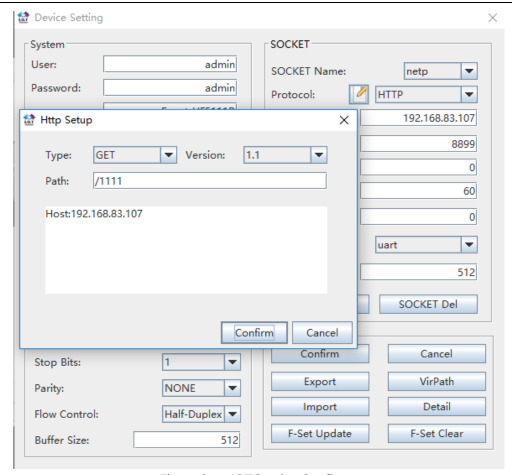


Figure 2. IOTService Configure



Figure 3. Webpage Configure

For GET request, the received UART packet AAA will put after the HTTP path (auto add "?" between path and parameters), for POST request, packet is put in the content (auto add Content-Length header information).

Product will send the below data to HTTP Server when UART receive "pppp" data for GET request.

GET /1111?pppp HTTP/1.1 Host: 192.168.83.107



Product will output "DDDDD" when get response from the HTTP server.

HTTP/1.1 200 OK

Server: nginx

#### DDDDD

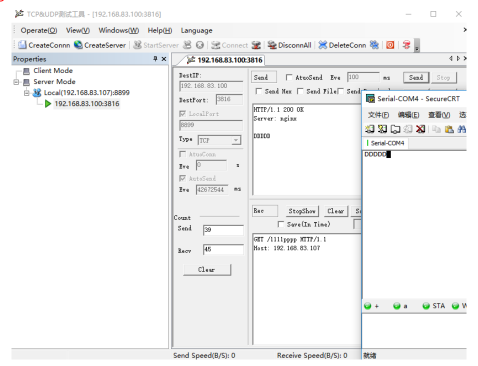


Figure 4. HTTP GET Request Example

Product will send the below data to HTTP Server when UART receive "pppp" data for POST request.

POST /1111 HTTP/1.1 Host: 192.168.83.107

Content-Length:4

#### qqqq

Product will output "DDDD" when get response from the HTTP server.

HTTP/1.1 200 OK Content-Length: 4 Connection: close

DDDD



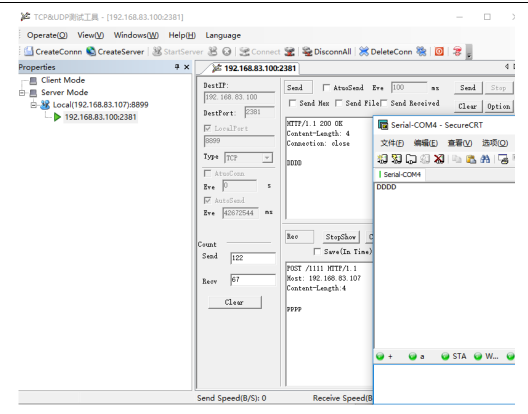


Figure 5. HTTP POST Request Example

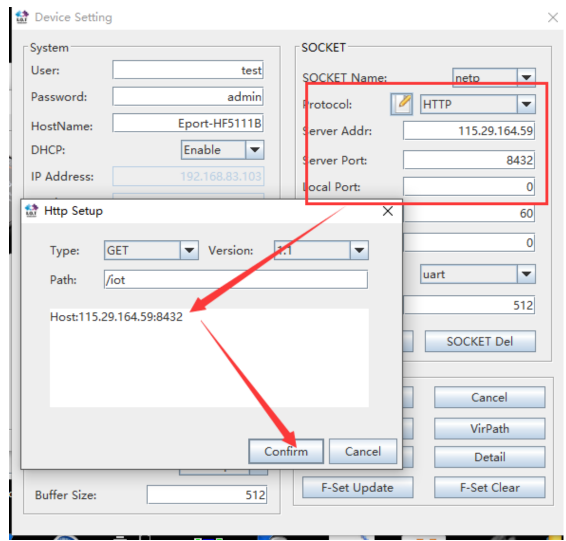
### 4.2. HTTP Test

Step 1: Browser open <a href="http://115.29.164.59:8432/iot?msg=123456788">http://115.29.164.59:8432/iot?msg=123456788</a>, got the response as following:



Step 2: Input the HTTP parameters as the following steps.





Protocol: HTTP

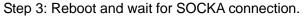
Server Addr: Server address, IP or domain name.

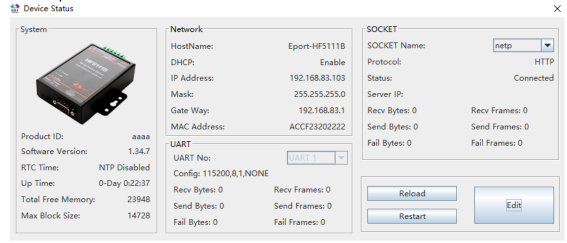
Server Port: Server port.

Type: HTTP Type, GET or POST. Version: HTTP Version, 1.1.

Path: HTTP path

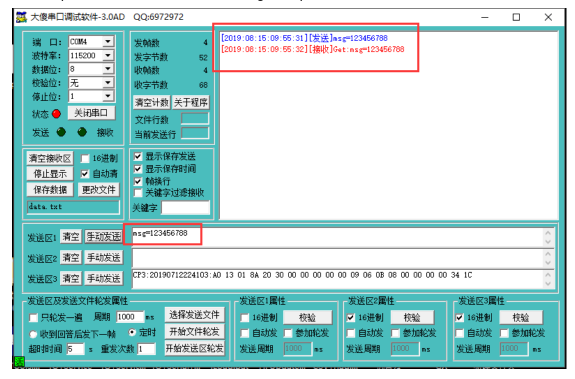
HTTP header input: Input HTTP header. Usually is Host information.







Step 4: UART send data id=1, and got response of the server.



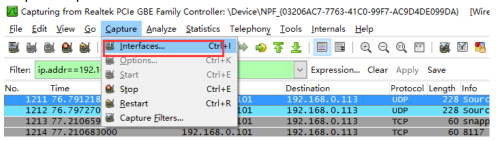


### 5. WIRESHARK PACKAGE CAPTURING SOFTWARE

#### 5.1. Tool Introduction

Wireshark can be used to analyze network packages about sending and receiving data. Please download and install this software from searching tools.

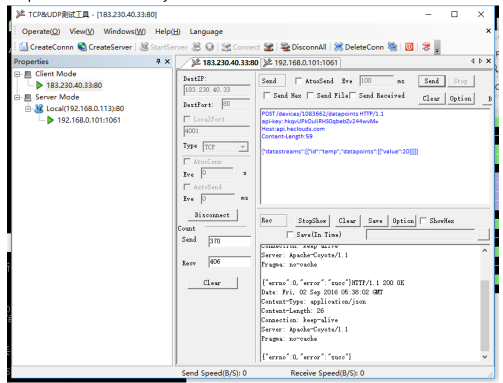
Step 1: Open wireshark tool and click interface tab control.



Step 2: Tick related PC network card and click Start button.



Step 3: Send test data by TCP&UDP tool.



Step 4: Input filter option. The following color marked packets are captured by this tool, which is from device uploading and server reposing.





## **APPENDIX: CONTACT INFORMATION**

.....

Address: Room 1002, Building 1,No.3000, Longdong Avenue,Pudong New

Area, Shanghai, China Postcode: 201203

Web Site: <a href="http://www.iotworkshop.com/">http://www.iotworkshop.com/</a> or <a href="http://www.iotworkshop.com/">www.hi-flying.com</a>

Business Contact: <a href="mailto:business@iotworkshop.com">business@iotworkshop.com</a>
Technical Contact: <a href="mailto:support@iotworkshop.com">support@iotworkshop.com</a>
After Sale Contact: <a href="mailto:service@iotworkshop.com">service@iotworkshop.com</a>

\_\_\_\_\_

More information about product, please visit the webpage: www.iotworkshop.com