HF2421

4G Serial Server Device User Manual

V 1.1



Overview of Characteristic

- ♦ Two RS232/RS485/RS422 interface to 4G/3G
- ♦ Two Ethernet(LANN) to 4G/3G
- ♦ 802.11bgn Wi-Fi to 4G/3G
- ♦ MIPS MCU with 4MB Flash and 8MB SRAM. Run on eCos
- ♦ Support TCP/IP/Telnet /Modbus TCP Protocol
- ♦ Support RS232/RS422/RS485 to Ethernet/Wi-Fi Conversion, Serial Speed Upto 460800 bps

- ♦ Support STA/AP/AP+STA Mode
- ♦ Support Router or Bridge Network Working Mode.
- ♦ Support 10/100M Ethernet Auto-Negotiation
- Support Easy Configuration Through a Web Interface or PC IOTService Tool
- ♦ Support Security Protocol Such As SSL/AES/DES3
- ♦ Support Web OTA Wirelss Upgrade
- ♦ Wide DC Input 5~36VDC or 9~50VDC
- \diamond Size: 95 x 65 x 25 mm (L x W x H)
- ♦ FCC/CE/RoHS Certificated

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HISTORY

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1. PRODUCT OVERVIEW

1.1. General Description

The 4G serial server device HF2421 provides protocol conversion among RS232/RS485/RS422 interface, Ethernet/Wi-Fi and 3G/4G, which can meet the solutions for serial/network transmission of industrial products. The HF2421 integrates 4G/3G, Wi-Fi, Ethernet, high-speed serial port, RS232/RS485/RS422 interfaces, and it is based on Ecos operation system and contain webpage, TCP/IP stack which is convenient to achieve remote data collection and check. Hardware interface meet international standard, while it supports air discharge(\pm 15KV) and contact discharge(\pm 8KV) for ESD.

The HF2421 adopts highly integrated hardware and software platform, It has been optimized for all kinds of applications in the industrial control, smart grid, personal medical application and remote control that have lower data rates, and transmit or receive data on an infrequent basis.

1.2. Device Features

- Support 4G/3G/GPRS, FDD-LTE, TDD-LTE, WCDMA, TD-SCDMA, GSM900/1800, GNSS location
- Support Dual RS232/RS485/RS422 to 4G/3G
- Support Dual Ethernet to 4G/3G
- Support APN/VPN
- Support TCP/IP/Telnet/Modbus TCP
- Support Webpage and IOTService Configure
- Support Security Protocol Such As SSL/AES/DES3
- Support Web Wireless Upgrade
- Wide 5~36VDC Power Supply
- Size: 178mm x 95mm x 26mm

1.3. Device Paremeters

| Table 1. | HF2421 | Technical | Specifications |
|----------|--------|-----------|----------------|
| | | | |

| Item | Parameters | | | |
|-----------------------|---|--|--|--|
| System Information | | | | |
| Processor/Frequency | MIPS/320MHz | | | |
| Operating System | Linux | | | |
| Ethernet Port | <u> </u> | | | |
| Port Number | 2 RJ45 | | | |
| Interface Standard | 10/100 Base-T Auto-Negotiation | | | |
| Protection | Anti-reverse Power Static: 8KV Contact Discharge, 15KV Air Discharge Surge: Difference-mode 4KV, Common-mode 6KV | | | |
| Transformer | Integrated | | | |
| Network Protocol | IP, TCP, UDP, DHCP, DNS, HTTP Server/Client, ARP, BOOTP, AutoIP, ICMP, Web socket, Telnet, FTP, TFTP, uPNP, NTP, SNMP, Modbus TCP | | | |
| Security Protocol | SSL v3 AES 128Bit DES3 | | | |
| Wi-Fi Interface(D Typ | e Supported) | | | |
| Standard | 802.11 b/g/n | | | |
| Frequency | 2.412GHz-2.484GHz | | | |
| Network Mode | AP | | | |
| Security | WEP/WPAPSK/WPA2PSK | | | |
| Encryption | WEP64/WEP128/TKIP/ AES | | | |
| Tx Power | 802.11b: +20dBm(Max.) 802.11g: +18dBm(Max.) 802.11n: +15dBm(Max.) | | | |
| Rx Sensitive | 802.11b: -89dBm 802.11g: -81dBm 802.11n: -71dBm | | | |
| Antenna | 3dBi Stick Antenna | | | |
| 3G/4G Interface | | | | |
| Transmit Power | Class 4(33dBm±2dB) for GSM900 Class 1(30dBm±2dB) for DCS1800 Class E2(27dBm±3dB) for GSM900 8-PSK Class E2(26dBm±3dB) for DCS1800 8-PSK Class 3(24dBm+3/-1dB) for CDMA BC0 Class 3(24dBm+1/-3dB) for WCDMA Class 2(24dBm+1/-3dB) for TD-SCDMA Class 3(23dBm±2dB) for LTE FDD Class 3(23dBm±2dB) for LTE FDD | | | |
| LTE | Maximum Support non-CA CAT4 Support 1.4~20MHz RF Bandwidth Downstream Support Multiple Users MIMO FDD: Maximum Upstream Rate 50Mbpsm Maximum Downstream Rate 150Mbps TDD: Maximum Upstream Rate 35Mbpsm Maximum Downstream Rate 130Mbps | | | |

| | 3GPP R8 DC-HSPA+ |
|--------------------|--|
| WCDMA | 16-QAM,64-QAM and QPSK Modulation |
| | Maximum Upstream 5.76Mbps |
| | |
| | Maximum Unstream 2 2Mbps |
| TD-SCDIVIA | Maximum Downstream 4 2Mbps |
| | CDMA 1X Andvanced |
| CMDA | Maximum Upstream 1.8Mbps |
| - | Maximum Downstream 3.1Mbps |
| | R99: |
| | CSD Transmission Rate: 9.6Kbps/14.4Kbps |
| | GPRS: |
| 000000000000 | Support GPRS multi-slot class 12 |
| GSM/GPRS/EDGE | Code Method: CS-1/CS-2/CS-3/CS-4 |
| | EDGE: |
| | Support EDGE multi-slot class 12 |
| | Support up/downstream Code Method: CS1-4, MCS1-9 |
| Serial Port | |
| Port Number | 2 |
| | RS232: DB9 |
| Interface Standard | RS485/RS422: 5.08mm connector |
| | Support one channel of RS232/RS422/RS485. |
| Data Bits | 7,8 |
| Stop Bit | 1,2 |
| Check Bit | None,Even,Odd |
| Baud Rate | TTL: 300 bps~230400 bps |
| | No Flow control |
| Flow Control | Hardware RTS/CTS、DSR/DTR(RS232) |
| | Software Xon/ Xoff flow control |
| Software | |
| Web Pages | Http Web Configuration |
| | Web |
| | |
| Configuration | XML import |
| Ū. | Telnet |
| | IOTService PC Software |
| Firmware Upgrade | Web |
| Basic Parameter | |
| Size | 178mm x 95mm x 26mm |
| Operating Temp. | -40 ~ 85°C |
| Storage Temp. | -45 ~ 105°C, 5 ~ 95% RH (no condensation) |
| Input Voltage | 5~36VDC or 9~50VDC |
| Working Current | ~300mA@9V |



| 型号制式 | 使用国家 | 4G | 3G | GNSS定位 | TDD-LTE | FDD-LTE | TD-SCDMA | WCDMA | CDMA2000 1X/EVDO | GSM |
|-----------|---|----|----|--------|-------------|------------------------|----------|-----------|---------------------|----------|
| HF2421A | 加拿大、美 国 | V | √ | √ | _ | B2/4/12 | _ | B2/4/5 | _ | _ |
| HF2421AU | 拉丁美洲、 澳大利亚、 合湾、新西 兰 | V | V | V | B40 | B1/2/3/4/5/7 /8/28 | _ | B1/2/5/8 | _ | B2/3/5/8 |
| HF2421C | | V | V | V | B38/39/40/4 | D1/2/0 | B24/20 | D1/0 | | P2/0 |
| HF2421CD | 中国 | V | V | × | 1 | B1/3/8 | B34/39 | 81/8 | _ | 63/8 |
| HF2421CE | | V | V | ~ | B38/39/40/4 | B1/3/8 | B34/39 | B1/8 | BCO | B3/8 |
| HF2421CED | | √ | √ | × | 1 | | | | | |
| HF2421E | 欧洲、韩国 、印度、东 南亚、俄罗 斯、以色列 中东等 | V | V | V | B38/40/41 | B1/3/5/7/8/2 0 | _ | B1/5/8 | _ | B3/8 |
| HF2421J | 日本 | V | √ | ~ | B41 | B1/3/8/18/1 9/26/41 | _ | B1/6/8/19 | _ | _ |
| HF2421V | 美国 | √ | √ | √ | _ | B4/13 | _ | _ | _ | _ |
| HF2321L | + F | × | √ | √ | | | | D1/0/5 | | |
| HF2321LD | (비) 비 비 비 | × | √ | × | - | _ | _ | BT/5/2 | | _ |

Table 2. HF2421 Supportable Network Type

Character D in the type name means the module supports Wi-Fi function but not GNSS location. Other type supports GNSS location but not Wi-Fi. Nowadays, our company mainstream mpdel is HF2421CD.

1.4. Key Application

The HF2421 device connects serial device to Ethernet networks using the TCP/IP protocol:

- Remote equipment monitoring, remote sensoring, remote calculating and public bussiness
- Environment climate collection and monitoring
- Solar energy/charging pile, power source and electrical monitoring
- Vedio, security and access monitoring
- Earthquake,geological disaster and meteorological monitoring
- Water treatment monitoring
- Vehicle industrial

2. HARDWARE INTRODUCTION

The HF2421 unit is a complete solution for serial port device connecting to network. This powerful device supports a 10/100BASE-T Ethernet connection, a full TCP/IP protocol stack, and multiple encryption method to ensure confidentiality.

Through Ethernet cable or wireless signal connect router with HF2421 serial server for data transfer, which makes the data transformation very simple. HF2421 meet EMC Class B security level, It can pass every countries relevant certification test.



Figure 1. HF2421 Appearance

2.1. Pins Definition



Figure 2. HF2421 Interface



Figure 3. HF2421 Side View

| Function | Name | Description |
|-----------|---------------|--|
| External | DIAE Ethorpot | 10/100M adaptive Ethernet, working under |
| Interface | KJ45 Ethernet | LANN port for direct connection with PC |
| | RS232/RS422 | Dual DC222/DC495/DC422 carial part |
| | /RS485 x 2 | Dual KS2S2/KS465/KS422 Serial port |
| | SIM Card | Standard SIM card slot |
| | WIFI or GPS | External Wi-Fi or GPS antenna. Suffix with D |



| Function | Name | Description | | |
|------------------|---------------------|--|--|--|
| | Antenna(SMA) | has Wi-Fi, the others has GPS(Optional) | | |
| | DI1~DI4 | Digital input, reserved | | |
| | DO | Relay digital input,reserved | | |
| | 4G Antenna (SMA) | External 4G antenna interface | | |
| | DC Input | DC Power 5~36V Input | | |
| LED Indicator | Power | Internal Power Supply Indicator On: Power is OK Off: Power is NG | | |
| | ActiveX | Data transfer Indicator On: Data is transfering. Off: No data transfer | | |
| | NETX | Ethernet Connection Indicator On: Ethernet is OK Blink: Data is transferring Off: No connection | | |
| | Link | Connection Indicator On: Ethernet connection or Wi-Fi STA connection is OK Off: No Ethernet connection | | |
| | Wi-Fi | Wi-Fi Indicator On: Wi-Fi is on. Off: Wi-Fi is off | | |
| | DIX | Digital input(reserved) | | |
| | Relay | Relay output(reserved) | | |
| | 4G/SYS | Operator Network Indicator Fast Blink: Connection is OK Slow Blink: Registering | | |
| Button | Reset | Reset | | |
| Switch | Reload | Restore to factory setting Long press this button for 3seconds and loose it to restore parameters to factory setting. Off: Disable protect. | | |

2.2. RS232 Interface

Device serial port is male(needle), RS232 voltage level(can connect to PC directly), Pin Order is cosistent with PC COM port. Use cross Cable connected with PC(2-3 cross, 7-8 cross, 5-5 direct, 7-8 no connection), see the following table for pin defination.



Figure 4. RS232 Pin Defination(Male/Needle Type)

| Pin Number | Name | Description |
|------------|------|-----------------|
| 2 | RXD | Receive Data |
| 3 | TXD | Send Data |
| 5 | GND | GND |
| 7 | RTS | Request to Send |
| 8 | СТЅ | Clear to Send |

Figure 5. RS232 Pin Interface

2.3. RS485 Interface

RS485 use two wire links, A(DATA+), B(DATA-). Connect A(+) to A(+), B(-) to B(-) for communication.

The RS485 interface support maximum 32 485 device, special hardware version can support max 255 device. The cable maximum length is 1200 meters. Need to add 1200hm terminal resistor for over 300 meters.

2.4. RS422 Interface

RS422 interface use T+/T-/R+/R-, cross connect to device as the following picture.

| Name | Description |
|------|----------------|
| TX+ | Transfer Data+ |
| TX- | Transfer Data- |
| RX+ | Receive Data+ |
| RX- | Receive Data- |





Figure 6. HF2421 RS422 Connection

2.5. RJ45 Interface

Ethernet port is 10M/100M adaptive, support AUTO MDI/MDIX which means it support direct connecting to PC with Ethernet cable.



Figure 7. RJ45 Pin Defination

Table 4. RJ45 Interface

| Pin Number | Name | Description |
|------------|---------|-------------------------|
| 1 | TX+ | Transfer Data+ |
| 2 | TX- | Transfer Data- |
| 3 | RX+ | Receive Data+ |
| 4 | PHY-VCC | Transformer Tap Voltage |
| 5 | PHY-VCC | Transformer Tap Voltage |
| 6 | RX- | Receive Data- |
| 7 | N.C. | None Connect |
| 8 | N.C. | None Connect |

2.6. Mechanical Size

The dimensions of HF2421 are defined as following picture (mm):





Figure 8. HF2421 Mechanical Dimension

2.7. Rail Mounting

We support to provide rail for mounting as the following picture.



Figure 9. HF2421 Rail

2.8. Item Number

Base on customer detailed requirement, HF2421 provide different configuration version, Details as below:

| 型号 制式 | 使用国家 | 4G | 3G | GNSS定位 | TDD-LTE | FDD-LTE | TD-SCDMA | WCDMA | CDMA2000 1X/EVDO | GSM |
|-----------|---|----|-----|--------|------------|------------------------|----------|-----------|---------------------|----------|
| HF2421A | 加拿大、美 国 | √ | √ | √ | — | B2/4/12 | — | B2/4/5 | — | _ |
| HF2421AU | 拉丁美洲、 澳大利亚、 台湾、新西 兰 | V | V | V | B40 | B1/2/3/4/5/ 7/8/28 | _ | B1/2/5/8 | _ | B2/3/5/8 |
| HF2421C | | √ | √ | √ | B38/39/40/ | P1/2/0 | P24/20 | D1 /0 | | D2 /0 |
| HF2421CD | 中国 | √ | √ | × | 41 | D1/3/0 | 634/35 | 51/0 | | 55/0 |
| HF2421CE | | √ | √ | √ | B38/39/40/ | B1/3/8 | B34/39 | B1/8 | BC0 | B3/8 |
| HF2421CED | | √ | √ | × | 41 | | | | | |
| HF2421E | 欧洲、韩国 、印度、东 南亚、俄罗 斯、以色列 中东等 | V | V | V | B38/40/41 | B1/3/5/7/8/ 20 | _ | B1/5/8 | _ | B3/8 |
| HF2421J | 日本 | √ | √ | √ | B41 | B1/3/8/18/1 9/26/41 | _ | B1/6/8/19 | _ | _ |
| HF2421V | 美国 | √ | √ | √ | _ | B4/13 | _ | _ | _ | _ |
| HF2321L | 山雨 | × | √ | √ | _ | _ | _ | B1/2/5 | _ | _ |
| HF2321LD | | × | _ √ | × | | | | 51/2/5 | | |

Figure 10. HF2421 Product Definition

3. FUNCTIONAL DESCRIPTION

The HF2421 has the following feature:

- > Connect customer's device with PC or server via TCP/UDP/Telnet.
- > Contain a HTTP web server allow user to configure through browser with PC or phone.

3.1. Basic Network Protocol

The HF2421 device uses the IP address for network communications. If uses the TCP to assure that no data is lost or duplicated. If use UDP to assure that data can be fast and effective to Destination address.

Supported protocols include:

- > ARP, UDP, TCP, ICMP, DHCP, Telnet, DHCP, HTTP Server/Client Web socket
- > Telnet command configuration, Web server configuration
- > Security Protocol: TLS, AES, DES3 encryption

| 1 | , , | | 1 | |
|---|-------------|-----------|----------|---------------|
| | | | HF2421 | |
| | Application | Protocols | Security | Configuration |
| | | | , | U U |



| Programming Interface | DHCP IGMP WebSocket | DNS/DDNS TCP/IP HTTP | SSL/TLS AES DES | Web CLI Telnet Log | | | | | | | |
|--------------------------|---------------------------|----------------------------|-----------------------|-----------------------------|--|--|--|--|--|--|--|
| | | TCP/UDP | | | | | | | | | |
| | | | IP/ICMP | | | | | | | | |
| | | | Ethernet | | | | | | | | |
| F | reeRTOS OS | | Drivers | | | | | | | | |
| Cortex-M3 MCU | | | | | | | | | | | |



3.2. Wireless Network

Wi-Fi supported product works under AP mode as default.

AP: Wireless access point which is the central joint. Usually, wireless router is a AP, other STA devices can connect with AP to join the network.

STA: Wireless station which is terminal of a wireless network. Such as laptop and pad etc.

3.2.1. AP Network

HF2421 can construct a wireless network as AP. All the STA devices will consider the AP as the centre of the wireless network. The mutual communication can be transponded by AP. If 4G network connects well, PLC device will send data to public server, shown as follow:





Figure 12. General AP Network

3.2.2. IOTService Software

Open the IOTService after connect to the AP hotspot generated by HF2421 or connect to Product Ethernet port to PC, then configure the parameter.

| 🔛 Device Status | | | | | × |
|---|------------------------------------|---|--|--|--|
| System Product ID: Software Version: RTC Time: NTF | HF2421 1.09m P Disabled | SOCKET SOCKET Name: Protocol: Status: Client IP: Recv Bytes: 0 Send Bytes: 0 Fail Bytes: 0 UART UART No: | netp TCP-SERVER Server Created Recv Frames: 0 Send Frames: 0 Fail Frames: 0 | Network HostName: DHCP: IP Address: Gate Way: DNS: MAC Address: WiFi State: RSSI: | Eport-HF2421 Enable 10.247.220.82 10.247.220.81 10.10.100.254 ACCF23EA1138 Disconnected 0 |
| Up Time: 0-1 Total Free Memory: Max Block Size: | Day 0:4:27 34803712 61513728 | Config: 115200,8,1,NONE Recv Bytes: 3 Send Bytes: 0 Fail Bytes: 0 | Recv Frames: 1 Send Frames: 0 Fail Frames: 0 | Reload Restart | Edit |

Figure 13. Configure Wi-Fi Parameter

3.2.6. Webpage Configuration

Use PC to connect with HF2421 through its AP hotspot or Ethernet connection. Input the default IP(10.10.100.254, default username and password: admin/admin) to login the webpage to configure the parameter.

| 🕒 HF2421 🛛 🗙 | | U | L / |
|---------------------------|--|------------------------------------|-----------|
| ← → C (10.10.100.254) | /index.html | | \$ |
| | | | English v |
| STATUS | Status System running status overview | | |
| SYSTEM SETTINGS | System State | | |
| SERIAL PORT SETTINGS | Product Name HF2421 | MAC ACCF23EA1138 | |
| COMMUNICATION SETTINGS | DHCP Enable | IP 10.247.220.82 | |
| CUSTOM SETTINGS | Subnet Mask 255.255.255.252 | Gateway 10.247.220.81 | |
| OTHERS | DNS 10.10.100.254 | Firmware Version 1.09m | |
| | System Time NTP Disabled | Total Running Time 0-Day 0:7:44 | |
| | Remaining RAM 34709504 | Max Block Size 61513728 | |
| | Configuration Protected Disable | WiFi State Disconnected | |
| | WiFi Rssi 0 | | |



3.3. Ethernet Interface Function

HF2421 provides with two Ethernet interface(LANN port to assign IP address). By Ethernet interface, user device can easily connect to the public network.

Note: Device will cost some time to assign IP address to Ethernet device. For example, PC directly connect device, it can automatically configure static IP to speed up. On PC side, command ipconfig can be used to search IP address itself.



| C:\Users\Sam>ipconfig | | | | |
|---|---------------------------------------|-----|---------|---|
| \indows IP 配置 | | | | |
| 以太网适配器 以太网: | | | | |
| 连接特定的 DNS 后缀 . 本地链接 IPv6 地址 IPv4 地址 子网掩码 默认网关 | · · · · · · · · · · · · · · · · · · · | · · | • • • • | : : fe80::b873:7689:f33e:5775%2 : 10.10.100.100 : 255.255.255.0 : 10.10.100.254 |

3.3.1. Ethernet Port with Wi-Fi



Figure 15. Ethernet Interface Function



HF2421 generates a central network. Each devices' IP address is working under the same segment with HF2421(default as 10.10.100.XXX, can be modified). Devices can communicate mutually, and the devices above can visit public resource normally. Device is equivalent to Wi-Fi/Ethernet/Serial 4G Router.

3.4. Working Mode

3.4.1. Transparent Transmission Mode

The HF2421 Device support transparent transmission mode of serial interface, In this mode, User only need to set some necessary parameter(network communication parameter). After power on, the device can auto connect to default socket setting(TCP/UDP). Use web page or PC IOTService software to set commucation parameter.

| 🎾 TCP&UDP测试工具 - [192.168.0 | .101:8899] | | - 🗆 X |
|---|---|--|--|
| Operate(<u>O</u>) View(<u>V</u>) Window | rs(<u>W)</u> Help(<u>H</u>) Langu | age | x |
| 🗄 🚰 CreateConnn 🔕 CreateServer | r 🏖 StartServer 🐮 🕻 | 🕽 😪 Connect 🗝 🗟 DisconnAll 💥 DeleteConn 🎇 🧕 | 1 - 2 📮 |
| Properties # × | 192.168.0.101:8 | 899 | 4 Þ × |
| ⊖- ☐ Client Mode | Jest IP: 192.168.0.101 DestFort: 4001 Type TCP Type TCP AntoSend Eve 0 s AntoSend Box Count Send B Reev Clear | Send AtuoSend Eve 100 ms Send S Send Kex Send File Send Received Clear Or ddddddd Rec StopShow Clear Save Option ShowHex Fare StopShow Clear Save Option ShowHex Fare StopShow Clear Save Option ShowHex Fare Save(In Time) PPPPPP | ption BroadOption Fiscal COM5 - SecureCRT - C × Ele Edit View Options Iransfer Script Tools Help State State St |
| | Send Sp | eed(B/S): 0 Receive Speed(B/S): 0 | Ready Serial: COM5 1, 9 12 Rows, 55 Cols VT100 |

Figure 16. Transparent data transmission example

3.4.2. TCP Server

Transparent transmission mode support TCP Server、TCP Client、UDP Server、UDP Client communication application, UDP Server is special function, Details see following Cli instruction. There is a default tcp server socket created. The Socket can be modified to work at one of the above working mode. When Socket works as TCP server, It will support multiple TCP connection(max 5 TCP client). Multiple TCP connection will work in below structure:

Upload data flow: All the different TCP connection or the Client's data will be continuously transmitter to UART.

Download data flow: All data received from UART will be copied and broadcast to every TCP client.

Detailed multiple TCP connection structure drawing as below:



Figure 17. TCP Server data transmission example

The device support max 5 Socket channel, each socket can work individual at TCP/UDP, Multi Socket simultaneous communication of data stream is as following.



Figure 18. Multi Socket data transmission example

Multi Socket can be created through software configure or webpage configure. The below set up 3 socket channel.

| change the device socket settings | 95 | |
|-----------------------------------|---------------------|--------|
| | Socket3 Socket2 net | p +Add |
| Basic Settings | | |
| Name | Socket2 | |
| Local Port | 10001 | |
| Buffer Size | 512 | |
| Kcep Alive (s) | 60 | |
| Timcout (s) | 60 | |
| Protocol Settings | | |
| Protocol | Tcp Server | |

Figure 19. Webpage set up multi Socket channel

3.4.3. HTTP Mode

HF2421 device support sending data in HTTP format to HTTP server(Set product working mode by IOTService software or webpage). When device socket works in HTTP mode, All received UART data

Communication Settings

will automaticly transform to HTTP format(add HTTP header) and transmit to HTTP server. For the received HTTP data from HTTP server, will automatically remove HTTP header and only output the data packet to UART.

| System | | SOCK | |
|--|-----------------------------|--------------|--|
| Litte Cotur | | | nata 🖉 |
| Http Setup | | ~ | netp |
| Type: GET | ▼ Version: 1 | .1 💌 | HTTP |
| Path: /abcdefg | 9 | | 80 |
| api-key: A4hQnojC | Hf8PurykvCHvsQ4JCMM | 1= | 8899 |
| | | | 60 |
| | | | 300 |
| | | | |
| | | | uart |
| | Con | firm Cancel | uart 💌 |
| Data pits: | Cor | firm Cancel | uart ▼ 512 SOCK Delete |
| Data bits: Stop Bits: | Cor 1 V | firm Cancel | SOCK Delete |
| Data bits: Stop Bits: Parity: | Cor 1 NONE | firm Cancel | Uart 512 SOCK Delete Cancel |
| Data bits: Stop Bits: Parity: Flow Control: | Con 1 NONE Disable | ifirm Cancel | uart ▼ 512 SOCK Delete Cancel VCOM |

Figure 20. IOT Manager Software Configure

| Protocol Settings | | |
|-------------------|------------------------------|---|
| Protocol | Http | T |
| Server | 192.168.0.113 | |
| Server Port | 80 | |
| Connect Mode | Always | • |
| Method | GET | • |
| Version | HTTP/1.1 | • |
| Path | /abcdefg | |
| | Headers | • |
| api-key | A4hQnojCHf8PurykvCHvsQ4JCMM= | • |

Figure 21. Web Page Configure

HF2421 UART received"pppp"data, send below data to HTTP Server. GET /abcdefg HTTP/1.1



api-key: A4hQnojCHf8PurykvCHvsQ4JCMM=

pppp

HTTP Server send below data, HF2421 serial output"abcde" GET /abcdefg HTTP/1.1 api-key: A4hQnojCHf8PurykvCHvsQ4JCMM=

abcde

| 🎾 TCP&UDP测试工具 - [192.168.0 | 0.101:8899] | | – 🗆 X |
|--|--|--|---|
| Operate(O) View(V) Window | rs(<u>W</u>) Help(<u>H</u>) Langu | age | × |
| 🗄 🔄 CreateConnn 🔕 CreateServe | r 🎉 StartServer 🔏 🕻 | 🕽 😪 Connect 蜜 🝣 DisconnAll 💥 DeleteConn 🎇 | 0 8 - |
| GreateConn © CreateServe Properties # × □- Client Mode □- 92.168.0.101:8899 □- Server Mode □- 192.168.0.101:8899 □- 192.168.0.101:8899 | Image: Construction StartServer StartServer StartServer StartServer StartServer Send Sog StartServer Clear Clear StartServer | Send AtuoSend Eve 100 ms Send Send AtuoSend File Send Received Clear Send AtuoSend File Send Received Clear GET /abodefg HTTP/1.1 spirkey: AddnojOKESFurykvCHvsQ4JCMM= abode Save(In Time) GET /abodefg HTTP/1.1 spirkey: AddnojOKESFurykvCHvsQ4JCMM= abode Save(In Time) GET /abodefg HTTP/1.1 spirkey: AddnojOKESFurykvCHvsQ4JCMM= pppp Spirkey: AddnojOKESFurykvCHvsQ4JCMM= | Q 2 Stop |
| | | | pppp ^ |
| | Send Sp | eed(B/S): 0 Receive Speed(B/S): 0 | Ready Serial: COM5 1, 10 12 Rows, 55 Cols VT100 |

Figure 22. HTTP transmit example

3.4.4. Telnetd Mode

When device work in Telnetd mode, UART port can connect to user device console port(some gateway and switch device may have this console port to set parameters of its working mode). May use HF2421 to config user device via Telnetd mode.



| System | | SOCK | |
|---------------|---------------|--------------|--------------------------|
| Jser: | admin | SOCK Name: | netp 💌 |
| assword: | admin | Protocol: | HTTP |
| HostName: | EP-10 | Server Addr: | TCP-SERVER TCP-CLIENT |
| DHCP: | Enable 💌 | Server Port: | UDP-SERVER |
| IP Address: | | Local Port: | UDP-CLIENT HTTP |
| Gate Way: | | Keep Alive: | TELNETD |
| DNS: | 10.10.100.254 | Time Out: | 300 |
| JART | | Rout: | uart 💌 |
| Baudrate: | 115200 💌 | Buffer Size: | 512 |
| Data Bits: | 8 🔻 | New SOCK | SOCK Delete |
| Stop Bits: | 1 💌 | | |
| Parity: | NONE 💌 | Confirm | Cancel |
| Flow Control: | Disable 💌 | Export | VCOM |
| Buffer Size: | 512 | Import | Detail |

Figure 23. IOTService Software Configure Protocol

| Protocol Settings | | |
|-------------------|--------------------------|---|
| Protocol | Tcp Server • |) |
| | Tcp Server Tcp Client | |
| Security Settings | Udp Server | |
| Security | Http | |
| | Teinetd | |

Figure 24. Web page configure protocol

Connect device UART to user device console port(The example use NC916) and create Telnet connection. Then It can directly configure user device.

| 💼 192.168.0.120 - not connected - Secure | eCRT | | | | _ | | × |
|---|---|--|--|--|---|--|-----|
| <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>O</u> ptions <u>T</u> ransfer <u>S</u> c | ript Too <u>l</u> s | s <u>H</u> elp | | | | | |
| 1997年1998日日(1995年1996年1996年1996年1996年1996年1996年1996年 |) <i>4</i> 6 | % 1 | 8 🔤 | | | | |
| 192. 168. 0. 120 | | | | | | | × |
| N | C916+ ve | r 3.0.1 | 1585 | | | | . ^ |
| Overview Network * <mark>Paramet</mark> | er Oper | ation | Security | Warning | Moni | itor | ī |
| CTRL+N [Next Page] | | ст | RL+P [Las | t Pagel | | | -+ |
| NO. Type Baudrate 1 [R5232 [115200] 2 [R5232 [115200] 3 [R5232 [115200] 4 [R5232 [115200] 5 [R5232 [115200] 6 [R5232 [115200] 7 [R5232 [115200] 8 [R5232 [115200] 9 [R5232 [115200] 9 [R5232 [115200] 10 [R5232 [115200] 11 [R5232 [115200] 12 [R5232 [115200] 13 [R5232 [115200] 14 [R5232 [115200] 16 [R5232 [115200] | Databit [8] [8] [8] [8] [8] [8] [8] [8] [8] [8] | Stopbi [1] | t Parity [n] [n] [n] [n] [n] [n] [n] [n] [n] [n] | Flow [none] [none] | RTS [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] [auto] | DTR [auto] [auto] | ļ |
| set up serial DTR control of | port 16, | press | Enter to | select | | | ¥ |
| Ready | 22, 77 | 24 Rows | s, 80 Cols | VT100 | | CAP | |



Figure 25. Telnet details example

3.5. AES/DES3/TLS Data Encryption

To improve device security and ensure the data won't be cracked and illegal used, The HF2421 device can do encryption to UART data before transmit to network.

| 🔝 Setup Detail | | | × |
|----------------|------------------|----------------|---------------|
| System | | UART | |
| Telnet: | Enable 💌 | UART Protocol: | NONE 💌 |
| Telnet Port: | 23 | Frame Lengt | 50 |
| Telnet Echo: | Enable 💌 | Frame Time: | 100 |
| Embedded We | Enable 💌 | Tag Enable: | Enable 💌 |
| Web Port: | 80 | Tag Start: | 0 |
| | | Tag Enable: | 0 |
| SOCK Name: | netp 💌 | SW Flow Contr | Disable 💌 |
| Security: | AES 💌 | Xon: | 55 |
| Security Key: | | Xoff: | aa |
| | 0123456789abcdef | Cli GetIn: | Serial-String |
| Connect Model: | Always 💌 | Serial-String: | +++ |
| Stop Serial: | | Cli Wait Time: | 300 |
| | | | |
| | | Confirm | Cancel |

Figure 26. IOTService Software Configure Encryption

| Security Settings | | | | |
|-------------------|------------------|--|--|--|
| Security | AES | | | |
| Security Key | 0123456789abcdef | | | |

Figure 27. Web Page Configure Encryption

3.6. Keepalive

When TCP connection between device and server became abnormal. The device will check the obnormal status and reconnect to server (when the device working in TCP Client Mode), When the device working in TCP Server, It will break the TCP client and wait for next connection.



Communication Settings

change the device socket settings

| | | | Socket3 | Socket2 | netp | +Add |
|----------------|-----|------|---------|---------|------|------|
| Basic Settings | | | | | | |
| Name | | netp | | | | |
| Local Por | t | 8899 | | | | |
| Buffer Siz | c | 512 | | | | |
| Keep Alive | (s) | 10 | | | | |
| Timcout (| 5) | 300 | | | | |

Figure 28. Web Page Config Keepalive

3.7. Timeout

The device will break the TCP connection after some time(default is 300 seconds and it can be modified)if there is no data packet received from Destination TCP target. It will reconnect to server(When device works in TCP Client mode). When device working in TCP Server, It will disconnect with TCP Clien. This mechanism can effectively restore TCP abnormal connection. If set it to "0", this function will be close.

| Basic Settings | |
|----------------|------|
| Name | netp |
| Local Port | 8899 |
| Buffer Size | 512 |
| Kccp Alive (s) | 10 |
| Timeout (s) | 300 |

Figure 29. Web Page Configure Timeout

3.8. Router Setup

The data received from Socket channel can be set to another socket channel. (Default: socket Destination channel is UART, It also can be other Socket channel, Or take the Socket as log print usage)

The below example shows the default netp Socket channel route setting to Socket1, Socket1 configure as TCP Server mode and route setting to UART. So the netp Socket channel received UART data will output to Socket1, and Socket1 channel will output to serial output.



| | | Socket1 | netp | +Add |
|-------------------|------------|---------|------|------|
| Basic Settings | | | | |
| Name | netp | | | |
| Local Port | 8899 | | | |
| Buffer Size | 512 | | | |
| Keep Alive (s) | 10 | | | |
| Timcout (s) | 300 | | | |
| Protocol Settings | | | | |
| Protocol | Tcp Server | | ¥ | |
| Security Settings | | | | |
| Security | Disable | | Y | |
| Route Settings | | | | |
| Route | Socket1 | | T | |

Figure 30. Route function setup example



Figure 31. Route Function Data Flow Example

Through router function, it can individually configure data to either serial port. As a result two serial ports can be used individually.



🔝 Device Setting

| 🔝 Device Setting | | | × |
|-----------------------------|---------------------------|------------------|---------------------|
| System | SOCKET | WiFi | |
| User: admin | SOCKET Name: netn2 | Mode: | AP 💌 |
| Password: admin | | AP SSID: | HF2421_AC84 |
| HostName: Eport-HF2421 | Protocol: | AP Key: | |
| DHCP: Enable V | Server Addr: | STA SSID: | HF2421 |
| IP Address: 10.10.100.10 | Server Port: 0 | STA Key: | |
| Mask: 255 255 255 0 | Local Port: 8900 | | Scan |
| Gate Way: 10 10 100 254 | Keep Alive: 60 | Mobile Netword | |
| DNS: 10.10.100.254 | Time Out: 0 | APN: | 3GNET 💌 |
| Network Mode: | Rout: uart2 💌 | APN User: | 3gnet |
| | | APN Password: | password |
| UART | Buffer Size: 512 | VPN: | Disable 💌 |
| UART No: UART 1 | New SOCKET SOCKET Del | PPTP VPN Server: | |
| Baudrate: 115200 - | | PPTP User: | |
| Data Bits: 8 | LAN | PPTP Password: | |
| Stop Bits: 1 | IP Address: 10.10.100.254 | | |
| Parity: NONE - | Mask: 255,255,0 | Confirm | Cancel Detail |
| Flow Control: Half-Duplex - | 200.200.200.0 | Export | Import |
| Buffer Size: 512 | DHCP: | F-Set Update | F-Set Clear VirPath |

Figure 32. netp2 to uart2

| | Device Setting | | | | > |
|---|----------------|---------------|---------------------------|------------------|---------------------|
| Г | System | | SOCKET | WiFi | |
| | User: | admin | OCKET Name: | Mode: | AP 💌 |
| | Password: | admin | | AP SSID: | HF2421_AC84 |
| | HostName: | Eport-HF2421 | | AP Key: | |
| | DHCP: | Enable 💌 | Server Addr: 0.0.0.0 | STA SSID: | |
| | IP Address: | 10.10.100.10 | Server Port: 0 | STA Key: | |
| | Mask: | 255.255.255.0 | Local Port: 8899 | | Scan |
| | Gate Way: | 10.10.100.254 | Keep Alive: 60 | Mobile Netword | |
| | DNS: | 10.10.100.254 | Time Out: 300 | APN: | 3GNET 💌 |
| | Network Mode: | Router 👻 | Rout: uart1 💌 | APN User: | 3gnet |
| | | | Buffer Size: 512 | APN Password: | password |
| | UART No: | UART 1 | | VPN: | Disable |
| | Baudrate: | 115200 | New SOCKET SOCKET Del | PPTP VPN Server: | |
| | Data Dite: | 113200 | | PPTP User: | |
| | Data Bits: | 8 | LAN | PPTP Password: | |
| | Stop Bits: | 1 | IP Address: 10.10.100.254 | Confirm | Concel |
| | Parity: | NONE | Mask: 255 255 255 0 | Coniim | Detail |
| | Flow Control: | Half-Duplex 💌 | Duop | Export | Import |
| | Buffer Size: | 512 | DHCP: | F-Set Update | F-Set Clear VirPath |

Figure 33. netp1 to uart1

3.9. UART Frame Scheme

3.9.1. UART Free-Frame

HF2421 support UART Free-Frame function, If user select to open this function, Module will check the intervals between any two bytes when receiving UART data, If the interval time exceed the setting value, It will think it as the end of one frame, Or it will receive data until greater than internal buffer bytes(Default: 512, the largest 1400 bytes), then transfer to Socket Channel.

Module default UART Free-Frame interval time is 50ms, it will packaged into another frame if received UART data interval time is greater than 50ms. User also can set this interval time to minimum 10ms through Cli command and webpage.But there is not a lot of data, dalay is about 30~40ms.

If interval time is set to 10ms and customer MCU cannot send next byte within 10ms, The serial data will be break into two frame.

| Buffer Settings | | | | | |
|-----------------|-----|----|--|--|--|
| Buffer Size | 512 | | | | |
| Gap Time | 50 | \$ | | | |

Figure 34. UART free-frame function

3.9.2. UART Auto-Frame

HF2421 support UART Auto-Frame function, If user select to open this function, setting frame tigger length and auto frame trigger time parameters, Then the product will auto framing the data which received from UART port and transmitting to the network as pre-defined data structure.

Auto-Frame trigger length: The fixed data length that product used to transmitting to the network.

Auto-Frame trigger time: After the trigger time, If UART port received data cann't reach auto-frame trigger length, Then product will transmitting available data to network and bypass the auto-frame trigger length condition.



Figure 35. UART Auto-Frame Function



HF2421 4G Serial Server Device User Manual

| Protocol Settings | | | | | |
|-------------------|-----------------|-------|--|--|--|
| | Protocol | Frame | | | |
| | Frame Length | 50 | | | |
| | Frame Time (ms) | 100 | | | |
| | Tag | ON | | | |
| Tag Head | | 00 | | | |
| | Tag Tail | 00 | | | |

Figure 36. UART Auto-Frame Function

3.9.3. Tag Function

Eport E10 support lable function, If user select to open this function, The UART port will send all suitable one frame data to network.

| Protocol Settings | | | | | |
|-------------------|-------|----|--|--|--|
| Protocol | Frame | T | | | |
| Frame Length | 50 | | | | |
| Frame Time (ms) | 100 | \$ | | | |
| Tag | ON | | | | |
| Tag Head | 00 | | | | |
| Tag Tail | 00 | | | | |

Figure 37. UART Auto-Frame Tag Function

3.10. Modbus Protocol

HF2421 support ModbusRTU to ModbusTCP and ModbusTCP to ModbusRTU. It's very convenient to connect with Modbus device. Modbus protocol setting as below:

| • |
|---|
| |

Figure 38. UART Modbus Function

3.11. Cli Command

Cli command is used for setting module configure parameters. Detailed command function and setting is in next chapter, Cli command can be set through UART port or Telnet function (Appendix C), The waiting time of below picture means use timeout time. If it exceed default 300s when no Cli command is input, it will exit Cli command mode. When the HF2421 receive continuous UART data of "+++", it will enter into Cli command. (The device working in transparent transmission mode by default) May also set the device working in Cli command mode by default or disable this function.

| Cli Settings | |
|---------------|---------------|
| Cli | Serial String |
| Scrial String | +++ |
| Waiting Time | 300 |

Figure 39. Cli Command Setting

3.12. UART Flow Control and RS485 Function

HF2421 support software and hardware UART flow control. If use hardware follow control, must use RS232 interface. If use software follow control, then It allowed the device output UART data after receive single UART 0x11 data(Default: value can be modified). It will stop output UART data after receive single UART 0x13 data(Default: value can be modified).

| Flow Control Settings | | | | |
|-----------------------|--------------|--|--|--|
| Flow Control | Flow Control | | | |
| Software Flow Control | ON | | | |
| Xon | 11 | | | |
| Xoff | 13 | | | |

Figure 40. UART Flow Control

If set to "Half Duplex", the product enable RS485 interface.

| Flow Control Settings | | | |
|-----------------------|-------------|---|--|
| Flow Control | Half Duplex | • | |

Figure 41. UART Half Duplex Function

3.13. Firmware Upgrade

HF2421 support OTA(over the air) firmware upgrade. User can use webpage to upgrade its firmware, whether external or internal webpage(suffix/hide. Internal webpage can be used for upgrade external webpage). Please check below example. IP address is assigned by router.

| 1.O.T Workshop DTU X | | | | | | |
|-----------------------------------|-----------|--------|--|--|--|--|
| ← → C ① 192.168.0.101/others.html | | | | | | |
| И.О.Т Колкенор | | | | | | |
| 当前状态 | 其他 | | | | | |
| 系统设置 | 备份/恢复所有设置 | | | | | |
| 串口设置 | 备份 | 备份 | | | | |
| 通讯设置 | 恢复 | + 选择文件 | | | | |
| 其他 | 固件升级 | | | | | |
| | 上传固件 | + 选择文件 | | | | |

Figure 42. External web page

| 192.168.0.101/hide × | | | | |
|----------------------------|--|--|--|--|
| ← → C ① 192.168.0.101/hide | | | | |
| Upgrade application | | | | |
| 选择文件 未选择任何文件 | | | | |
| Upload | | | | |
| Upgrade customized webpage | | | | |
| 选择文件 未选择任何文件 | | | | |
| Upload | | | | |
| | | | | |



3.14. Web Page Function

Web page function can be enabled or disabled.

| Web | | |
|----------|----|--|
| Enable | ON | |
| Web Port | 80 | |

Figure 44. Web Page Function Setting



3.15. Cable Direct Connection

Connect device Ethernet with PC, the device will use default auto IP(10.10.100.254) which is provided for direct access to parameter setting or data transmission(about 20s until PC get the IP)





3.16. NTP Function

Support NTP function(default is disabled). Support set NTP server, port, time zone information, more detailed usage see application document of "UART Fast Config".(112.124.43.15 is High-Flying test NTP server)

| 🔛 Setup Detail | | | × |
|----------------|---------------|------------------|-----------|
| System | | UART | |
| Telnet: | Enable 💌 | UART Protocol: | NONE |
| Telnet Port: | 23 | Frame Length: | 0 |
| Telnet Echo: | Enable 💌 | Frame Time: | 0 |
| Embedded Web: | Enable 💌 | Tag Enable: | Disable 💌 |
| Web Port: | 80 | Tag Start: | |
| NTP: | Enable 🔻 | _ | |
| NTP Server: | 112.124.43.15 | Tag End: | 0 |
| NTP Port: | 123 | SW Flow Control: | Disable 💌 |
| NTP GMT: | 8 🔻 | Xon: | 11 |

Figure 46. IOTService Tools NTP Setting

```
EPORT>SYS NTP
Enable
Server:112.124.43.15
Port:123
GMT:8
EPORT>Show
===System State===
Product ID:HF5111B
Software Version:V1.07c
Config Protected:OFF
System time:2017-1-23 13:48:38 Mon
UP Time: U-Day 2:44:32
Total Free Memory: 32880
MAX Block Size:31164
```

Figure 47. Cli Command NTP Setting and Query

3.17. Heartbeat Function

Support heartbeat function, can set the heartbeat time and content(heartbeat time is the same as keepalive setting), if the product does not receive data from TCP server within heartbeat time, it will send heartbeat to server. The heartbeat function can only be enabled when socket is set as TCP client.

| Connect Mode: | Always 💌 | | |
|-------------------|----------|---------|--------|
| Stop Serial: | | | |
| HeartBeat: | Enable V | Confirm | Cancel |
| HeartBeat Serial: | | | |

Figure 48. Heartbeat Function

3.18. UART Fast Config

Product support Cli command to config its parameters, but also support special HEX format UART data for fast config, see application manual for detailed usage.

3.19. Other Function

The HF2421 device parameters can be exported and loaded into other equipment..



Others

change the device other settings

| Backup/Restore Configuration | 1 |
|------------------------------|---------------|
| Backup | Backup |
| Restore | + Choose File |
| Upgrade | |
| Firmware | + Choose File |
| Reload/Restart | |
| Reload Options | SYS UART SOCK |
| Restart | Restart |

Figure 49. Other Function

4. CLI COMMAND NOTES

4.1. Working Mode

The device will enter into default transparent transmission mode after powered on. User can switch to Cli command mode through special UART data. Module default UART parameters are as below:

| Quick Connect | | × | |
|---|---|---|--|
| <u>P</u> rotocol: P <u>o</u> rt: <u>B</u> aud rate: <u>D</u> ata bits: P <u>a</u> rity: <u>S</u> top bits: | Serial ~ COM5 ~ 115200 ~ 8 ~ None ~ 1 ~ | Flow Control | |
| ☐Sho <u>w</u> quick | connect on star | ✓Saye session ☐Open in a <u>t</u> ab Connect Cancel | |

Figure 50. HF2421 Default: UART Parameters

In Command mode, User can use UART port to set module through Cli command.

Notes:

We recommend to use SecureCRT for UART debug tools.

4.1.1. Switch Transparent Transmission Mode to Cli Command Mode

Steps:

Input "+++" via UART tools, the device will output "EPORT>" after received"+++". Then the device already enters into Cli command mode.

Notes:

"+++" should be in one frame. Other data is not allowed before or after "+++"



Figure 51. Switch Transparent Transmission Mode to Cli Command Mode

<Notes>:

In Cli command mode, users can set or query parameters. Cli command details see next chapter

4.2. Cli Command Overview

Cli command can be input through terminal (SecureCRT or other UART tools) or by user device MCU programming. As below picture, we use SecureCRT tool. Press "Tab" key, it will list current available Cli command or directory. If intput first character and then press "Tab" key, it will show the Cli command fit with the first character.



Figure 52. Cli Command Root Directory



| | | Version | | |
|-----|---------|---------|--------------------|-------------|
| | | user | | |
| | Auth | | password | |
| | | | quit | |
| | | | Show | |
| | | | | Enable |
| | | DHCP | | ip address |
| | Network | | Disable | gateway |
| | | | DNS | |
| | | | HostName | |
| | | Quit | | |
| CVC | | E h l - | | port number |
| SYS | Telnet | Enable | 2 | echo |
| | | Disable | | |
| | | Enable | 2 | port number |
| | vveb | Disable | | |
| | | MAC | | |
| | ICMP | Enable | | |
| | JCIVID | Disable | | |
| | | | NTP Server Address | |
| | NTP | Enable | NTP Server port | |
| | | | | GMT |
| | | | Disable | |
| | | Quit | | |

Figure 53. Cli Command SYS Tree

| | | Show | |
|------|--------------|---------------|--|
| | Baudrate | | |
| | | Databits | |
| | | Stopbits | |
| | | Parity | |
| | | BufSize | |
| | Buf | GapTime | |
| | | Quit | |
| | | FlowCtrl | |
| | FlowCtrl | Half-Duplex | |
| | | Disable | |
| | SWElowCtrl | Enable | |
| | SWHOWCH | Disable | |
| UART | Cli-Getin | Disable | |
| | | Serial-String | |
| | | Always | |
| | Cli-WaitTime | | |
| | Proto | NONE | |
| | | Modbus | |
| | | Frame | |
| | | FrameLen | |
| | Frame | FrameTime | |
| | | Тад | |
| | | Quit | |
| | | Edit | |
| | | Clean | |
| | Quit | | |





| | | Show | | |
|------|------|---------------|------------|--|
| | Name | | | |
| | | | TCP-SERVER | |
| | | | TCP-CLIENT | |
| | | Dente | UDP-SERVER | |
| | | Proto | UDP-CLIENT | |
| | | I I | HTTP | |
| | | | Telneted | |
| | | | Server | |
| | | | ServerPort | |
| | | LocalPort | | |
| | | | BufSize | |
| | New | | KeepAlive | |
| | | | Timeout | |
| | | | HeartBeat | |
| | | | Disable | |
| | | Security | TLS | |
| | | | AES | |
| | | | DES | |
| | | ConnectMode | Always | |
| | | | Burst | |
| | | | uart | |
| | | Rout | log | |
| | | netp | | |
| | | Show | | |
| SOCK | | | Name | |
| SUCK | | Proto | TCP-SERVER | |
| | | | ICP-CLIENT | |
| | | | UDP-CLIENT | |
| | | | | |
| | | | Telpeted | |
| | | | Server | |
| | | | ServerPort | |
| | | | LocalPort | |
| | | | BufSize | |
| | | | KeepAlive | |
| | | | Timeout | |
| | netp | | HeartBeat | |
| | | | Disable | |
| | | Security | AES | |
| | | | DES | |
| | | | TLS | |
| | | ConnectMode | Always | |
| | | connectividue | Burst | |
| | | | uart | |
| | | Rout | log | |
| | | | netp | |
| | | | Save | |
| | | | Clean | |
| | | | Del | |
| | | | Quit | |
| 1 | | Ouit | | |

Figure 55. Cli Command SOCK Tree



| | Str | | |
|-----------|---------|--|--|
| DATA | Hex | | |
| | Quit | | |
| FwUpgrade | | | |
| | Restart | | |
| Reload | | | |
| | Exit | | |

Figure 56. Cli Other Command

4.2.1. Cli Command Format

Cli command is in ASCII format. The usage is similar to Linux terminal. Command format as following:

- Format Notes
 - <>: Cli command name or directory.
 - []: Cli command parameters.
- Command Message

<CMD> [para-2 para-3 para-4...]<CR>

- CMD>: Main directory or command name;
- [para-n]: command parameters. If have multiple directory, it can also can be the son directory. As below example;

| EPORT>SYS Auth | | | |
|----------------|----------|------|--|
| User | Passwrod | Quit | |

<CR>: Command Terminator, "Enter" key, HEX data: 0x0a or 0x0d

<Notes>

If the input command not existed, UART will output again "EPORT>" to allow next command input. The Cli command is case sensitive.

| EPORT>Sys | |
|------------|---|
| EPORT>SYS | |
| EPORT/SYS: | > |

If need enter into son directory, press "space" key between the directorys.

| EPORT>SYS | Auth |
|-----------|--------|
| EPORT/SYS | /Auth> |

If need to display all the directory or commands in the current directory, press "Tab" key to query.

| EPORT/ | SYS> | | | |
|--------|---------|--------|-----|------|
| Auth | Network | Telnet | Web | IDV6 |
| MAC | JCMD | Quit | | |

If need to display current command parameter, press Tab key to query.

| EPORT/S' | YS/Neti | work>DHCP | |
|----------|---------|-----------|--|
| Enable | Disab | le | |
| | - | | |

4.2.1.1. Show Command

- Function: Show all system information, including the system running status, Network status, UART status and socket status.
- Format:
 - Query



Show [SYS/UART/SOCK]

Parameter:

Show all information if no parameters. Parameter can be one of the following:

- SYS: System running status
- UART: UART status
- ♦ SOCK: Socket status

| EPORT>Show | |
|---|--|
| ===System State Product ID:E-10 Software Versio Up Time: O-Day Total Free Memo MAX Block Size: | === n:V1.04 0:21:39 ry: 48400 46816 |
| ===NETWORK=== MAC:ACCF23FF477 Ip Address:192.3 GateWay:192.168 | 1 168.0.106 .0.1 |
| ===UART Status= Config:115200,8 State:In CLI Recv Bytes:26 Send Bytes:0 Failed Bytes:0 | == ,1,NONE,NONE Recv Frames:24 Send Frames:0 Failed Frames:0 |
| ===50CK Status= SOCK Name:netp State:Server Cri Client IP: Recv Bytes:0 Send Bytes:0 Failed Bytes:0 | == eated Recv Frames:0 Send Frames:0 Failed Frames:0 |

4.2.1.2. SYS Directory

- Function: Display/Set all system related information
- Format:
 - ♦ Tab Query

| EPORT/SYS> | | | |
|--------------|----------------|-----|--|
| Version Auth | Network Telnet | Web | |
| NTP MAC | JCMD Quit | | |

4.2.1.3. SYS/Auth Directory

- Function: Display/Set web or Telnet Cli command login directory. (see appendix for detail)
- Format:
 - Tab Query

| EPORT/SYS/Auth> | | |
|-----------------|----------|------|
| User | Password | Quit |

- 4.2.1.4. SYS/Auth/User Command
 - Function: Display/Set web or Telnet Cli command login user name. (function see appendix)
 - Format:

Query

<User>

♦ Set

<User> [value]

- Parameter:
 - Setting is valid immediately.
 - User: Login user name. Default: admin



- ◆ value: set value. Length range 1~29 characters
- 4.2.1.5. SYS/Auth/Password Command
 - Function: Display/Set web or Telnet Cli command login password(function see appendix)
 - Format:
 - ♦ Query
 - <Password>
 - Set

<Password> [value]

Parameter:

Setting is valid immediately

- Password: Login password. Default: admin
- ◆ value: set value. Length range 1~29 characters

4.2.1.6. SYS/Network Directory

- Function: Display/Set related network information.
- Format:
 - Tab Query

EPORT/SYS/Network>

| EPORT/SYS | /Network> | | | |
|-----------|-----------|-----|----------|------|
| Show | DHCP | DNS | HostName | Quit |
| | | | | |

4.2.1.7. SYS/Network/Show Command

- Function: Display network related information
- Format:
 - Query

<Show>

- 4.2.1.8. SYS/Network/DHCP Command
 - Function: Display/Set DHCP Client function
 - Format:

Query

<DHCP>

Set

<DHCP> [Enable/Disable]

Parameter:

Setting is valid after reboot.

- Enable: Enable DHCP function. The device will get DHCP IP from router when Ethernet port is connected to router LANN port. Default: Enable.
- Disable: Disable DHCP function. Allocate device static IP address according to the hit of intputting IP and gateway address.

4.2.1.9. SYS/Network/DNS Command

- Command: Display/Set DNS IP address.
- Format:
 - Query

<DNS>

Set

<DNS> [IP]

Parameter:

When DHCP function is Disabled, this setting is valid. Setting is valid after reboot.

- IP Address: DNS server address. Default: 10.10.100.254.
- 4.2.1.10. SYS/Network/Mode Command
 - Command: Display/Set working mode.
 - Format:
 - Query

<Mode>

Set

<Mode> [Router/Bridge]

- Parameter:
 - Setting is valid after reboot.
 - Router: Router mode, Default value.
 - Bridge: Bridge mode.

4.2.1.11. SYS/Network/Hostname Instruction

- Function: Display/Set Hostname.
- Format:
 - ♦ Query

<Hostname>

♦ Set

<Hostname> [name]

Parameter:

Hostname is the name which show in router DHCP client list. Setting is valid immediately.

• Name Address: Hostname, length range: 1~30 characters. Default: **HF2421**.

4.2.1.12. SYS/Telnet Instruction

- Function: Display/Set Telnet function.
- Format:
 - Query

<Telnet>

Set

<Telnet> [Enable/Disable]

Parameter:

See appendix for detailed Telnet function usage. Telnet is used for remote send Cli command or transmit data, Setting is valid after reboot.

- Enable: Enable Telnet function. Default: **Enable**.
 - Input Port Numbver: Telnet Port Number. Default: 23
 - Input Echo Mode: Enable/Disable Cli command echo function. Default: Enable

• Disable: Disable Telnet function.

4.2.1.13. SYS/Web Instruction

- Function: Display/Set Web config function.
- Format:
 - Query

<Web>

♦ Set

<Web> [Enable/Disable]

Parameter:

Webpage is used for config module working parameters. Setting is valid after reboot.

- Enable: Enable Web config function. Default: **Enable**.
 - Input Port Number: Web Port Number. Default: 80
- Disable: Disable Web config function

4.2.1.14. SYS/MAC Instruction

- Function: Display/Set MAC address.
- Format:
 - Query

<MAC>

Set

<MAC> [8888 value]

Parameter:

Global unique MAC Address. It is not allowed to modify it.

• value: MAC address value.

4.2.1.15. SYS/JCMD Instruction

- Function: Display/Set Jason command function.
- Format:
 - Query

<JCMD>

♦ Set

<JCMD> [Enable/Disable]

Parameter:

Jason command is used for config module. IOTManage software use this mechanism. If disable JCMD function, IOTManage is no longer valid. Setting is valid after reboot.

- Enable: Enable JCMD function. Default: **Enable**.
- Disable: Disable JCMD function.

4.2.1.16. SYS/NTP Instruction

- Function: Display/Set NTP function.
- Format:
 - Query
 - <NTP>
 - Set



Parameter:

NTP is used for product to get and output real time. See uart fast config application manual to fast query. Setting is valid immediately.

- Enable: Enable NTP Function.
 - NTP Server Address: NTP Server address, domain name or IP address
 - NTP Server Port: port number, Default:123, Range;0~127
 - GMT: Time zone, default is 0, Range:-12~12.
- Disable Disable NTP Function, Default value.

4.2.1.17. UART Directory

- Function: Display/Set UART information directory.
- Format:
 - Tab key query

| EPORT/UART> Show Buf | Baudrate FlowCtrl | Databits SWFlowCtrl | Stopbits Cli-Getin | Parity Cli-WaitTime |
|----------------------------|----------------------|------------------------|-----------------------|------------------------|
| Proto | Frame | Edit | Clean | Quit |

4.2.1.18. UART/Show Instruction

- Function: Display UART information function.
- Format:
 - Query

<Show>

- 4.2.1.19. UART/Baudrate Instruction
 - Function: Display/Set UART baud rate function.
 - Format:
 - ♦ Query

<Baudrate>

Set

<Baudrate> [value]

Parameter:

Setting is valid immediately.

Value: Default: 115200. Can choose 2400, 4800, 9600, 38400, 57600, 115200, 230400, 460800

4.2.1.20. UART/Databits Instruction

- Function: Display/Set UART data bits function.
- Format:

Query

<Databits>

♦ Set

<Databits> [value]

Parameter:

Setting is valid immediately.



- Value: Default: **8bits.** Can choose 8.
- 4.2.1.21. UART/Stopbits Instruction
 - Function: Display/Set UART stop bits function.
 - Format:
 - ♦ Query
 - <Stopbits>
 - Set

<Stopbits> [value]

Parameter:

Setting is valid immediately.

• Value: Default: **1bits.** Can choose 1, 1.5, 2.

4.2.1.22. UART/Parity Instruction

- Function: Display/Set UART parity function.
- Format:
 - Query

<Parity>

Set

<Parity> [value]

Parameter:

Setting is valid immediately.

• Value: Default: **None.** Can choose NONE, EVEN, ODD.

4.2.1.23. UART/Buf Directory

- Function: Display/Set UART Buffer directory.
- Format:
 - Tab key query

```
EPORT/UART/Buf>
BufSize GapTime_Quit
```

4.2.1.24. UART/Buf/Bufsize Instruction

- Function: Display/Set UART buffer size function.
- Format:
 - Query

<Bufsize>

Set

<Bufsize> [value]

Parameter:

Buffer is used for cache UART received data. If the received data of one frame is larger than buffer size. The data frame will be break into two packet send to network. Setting is valid after reboot.

♦ Value: Default: **512**. Length range: 32~1400 bytes.

- 4.2.1.25. UART/Buf/GapTime Instruction
 - Function: Display/Set UART free frame gap time.
 - Format:
 - ♦ Query

<GapTime>

Set

<GapTime> [value]

Parameter:

GapTime is used for setting UART free frame time gap. If the received data gap time is more than setting value, the data packet will be breaked into two frame.

- ♦ Value: Default: **50ms**. Length Range: 10~1000ms.
- 4.2.1.26. UART/Buf/FlowCtrl Command
 - Function: Display/Set UART flow control function.
 - Format:
 - Query

<FlowCtrl>

♦ Set

<FlowCtrl> [Enable/Disable]

Parameter:

Flow control includes software flow control and hardware flow control. Software flow control priority is higher than hardware. If enable software flow control, the hardware flow control pin(CTS/RTS) will be useless. Software flow control use special UART data for control. Hardware flow control use CTS/RTS pin control. Setting is valid immediately.

- Flow Control: Flow control function.
- Half-Duplex: Enable RS485 half-duplex function, UART0_RTS is used for RS485 chip control function.
- Disable: Flow control function. Default: **Disable**.

4.2.1.27. UART/Buf/SWFlowCtrl Command

- Function: Display/Set UART software flow control function.
- Format:
 - Query

<SWFlowCtrl>

♦ Set

<SWFlowCtrl> [Enable/Disable]

Parameter:

Enable software flow control function. The device UART can output data After UART received Xon single-byte enable data. When UART received Xoff single-byte disable data. It will disable the device UART output data.

- Enable: Enable software flow control function, When in enable status, it allow UART data output when bootup by default.
 - Xon: Enable UART output data. Default: **0x11**.
 - Xoff: Disable UART output data. Default: **0x13**.

• Disable: disable software flow control function. Default: **Disable**.

4.2.1.28. UART/Cli-Getin Command

- Function: Display/Set Cli command function
- Format:
 - ♦ Query
 - <Cli-Getin>
 - ♦ Set

<Cli-Getin> [Serial-String/Always/Disable]

Parameter:

Set Cli command parameters. Setting is valid immediately.

- Serial-String: Enable specific data to enter into Cli command mode.
 - [Input Serail String]: Default: +++, Range1~10 bytes. Also can input hex format data. The HEX data are separated by Spaces, Like 【30 31 32 33 34】, When it recieved string data "01234", then It can enter into Cli command.
- Always: Always work in Cli command mode when device power on.
- Disable: Disable Cli command mode. UART and Telnet both can't use Cli Command.

4.2.1.29. UART/Cli-WaitTime Command

- Function: Display/Set Cli command wait time
 - Format

<Cli-WaitTime>

Set

<Cli-WaitTime> [timeout]

Parameter:

Set Cli command mode timeout exit time. If there is no Cli command sent for the waitfime, It will exit Cli command mode to transparent transmission, Setting is valid immediately.

♦ timeout: Default: **300s**, Range 0: Disable WaitTime function, 1~300s.

4.2.1.30. UART/Proto command

- Function: Display/Set UART protocol function
- Format:
 - Query

<Proto>

Set

<Proto> [NONE/Modbus/Frame]

Parameter:

Setting is valid immediately.

- NONE: Default: None, transparent transmission, the received UART data will be directly sent to network.
- Modbus: Modbus RTU to Modbus TCP.



Frame: Enable auto-frame function. Relevant parameters are set in Frame command.

4.2.1.31. UART/Frame Directory

- Function: Display/Set UART frame directory.
- Format:
 - Tab key query

| EPORT/UART/F | rame> | | |
|--------------|-----------|-----|------|
| FrameLen | FrameTime | тад | Quit |

4.2.1.32. UART/Frame/FrameLen Command

- Function: Display/Set UART auto-frame frame length
- Format:
 - ♦ Query

<FrameLen>

♦ Set

<FrameLen> [value]

Parameter:

Set UART auto-frame length, Setting is valid immediately.

• value: Default: **8**, Range: $8 \sim 1400$.

4.2.1.33. UART/Frame/FrameTime Command

- Function: Display/Set UART auto-frame time
- Format:
 - Query

<FrameTime>

♦ Set

<FrameTime> [value]

Parameter:

Set UART auto-frame time, Setting is valid immediately.

◆ value: Default: **100ms**, Range: 100~10000.

4.2.1.34. UART/Frame/Tag Command

- Function: Display/Set UART auto-frame Tag
- Format:
 - Query

<Tag>

Set

<Tag> [Enable/Disable]

Parameter:

Set UART auto-frame tag. Only transmit data from tag head to tag tail. Filter the other datas. Setting is valid immediately.

- Enable: Enable auto-frame tag function.
 - TagHead: LabelHead. Default: **0x55**, Single byte data.
 - TagTail: LabelTail. Default: **0xAA**, Single byte data.

- Disable: Default: Value.
- 4.2.1.35. UART/Edit Command
 - Function: Set UART parameter
 - Format:

Set

<Edit> [baudrate databits stopbits parity]

Parameter:

Set all UART communication parameter including baud rate, data bit, stop bit and parity.

4.2.1.36. UART/Clean Command

- Function: Clear UART transmit-receive data information
- Format:
 - Set

<Clean>

Parameter:

Clear the UART data count(Data packet/Frame/Error packet and so on) shown in webpage.

4.2.1.37. SOCK Directory

- Function: Display/Set Socket channel directory.
- Format:
 - Tab key query

| EPORT/ | SOCK> | | | |
|--------|-------|------|-----|------|
| show | New | netp | UDP | Quit |

Netp and UDP are created socket channel. Itsupport maximum 5 Sockets.

4.2.1.38. SOCK/Show Command

- Function: Display Socket information function.
- Format:
 - Query

<Show>

- 4.2.1.39. SOCK/New Command
 - Function: Set new Socket information
 - Format:
 - Set

<New> [name]

Parameter:

There is a default socket created(netp). It support max 5 socket channel. Every channel can be set as TCP/UDP/HTTP and so on. Setting is valid immediately.

- ♦ Name: Socket name. Range 1~19 characters.
 - Input Sock Proto: Choose one communication method of the following.
 - TCP-SERVER: TCP Server Mode. It support max 5 TCP Client connection.

- TCP-CLIENT: TCP Client Mode. It is used for connecting server.
- UDP-SERVER: UDP Server Mode. Special function. Product will record the last received UDP package source IP and Port information. The received UART data will be send to this IP and port, not the setting Destination.
- UDP-CLIENT: UDP Client Mode.
- HTTP: HTTP Protocol transmission. The received UART data will transform to HTTP format and it will remove the HTTP header information and only output the HTTP data to UART.
- TELNETD: Telnetd Mode. Use Telnet to config the UART Console equipment.
- TLS: Function is reserved. We will update it soon.

TCP Server Mode:

- Input Local Port[0]: Set local port, Range 1~65535, 0 is random port. For TCP Server and UDP application, set it to a fixed 1~65535(TCP port 80 is used for its webpage). For TCP Client application, usually set it to 0.
- Input Buffer size[512]: Set Buffer size. Default: 512 bytes, Range:1~1400.
- Input KeepAlive[60]: Set TCP keepalive, Heartbeat time, Defalut 60s, Range: >=0.
- Input Timeout[300]: Set TCP timeout, If exceed setted time and don't received any network data package, It will break TCP connection. If working in TCP client mode, it will reconnect immediately. If it work in TCP server mode, the TCP client need to create the connction. Set this value to 0 is to close the function. The function is used for TCP to restore abnormal connection. Recommend to enable. Default: 300s, Range 0~600.
- Input Sock Security[Disable]: Security options, Used for data special encryption. Default: disable no encryption.
 - Disable: No encryption
 - TLS: TLS1.2 encryptioin, only support in TCP client mode.
 - AES: AES encryption, TCP/UDP all support this.
 - DES3: DES3 encryption, TCP/UDP all support this.
 - Input key: AES or DES3 key. For AES encryptiont, the key is fixed 16 bytes length, the IV value is the same as key. For DES3 encryption, the key is fixed 24 bytes length, the IV value the first 8 Bytes of key. The key can be ASCII or Hex format data. Hex format data need to use "space" character as separator, ex, "01 02 03..."
- Input Rout[uart]: Set the Socket channel output, Can choose UART and other created Socket or use as Log print using.

TCP Client Mode (Only list out difference)

- Input Server Address: Set server IPv4 address or domain name.
- Input Server Port: Set server port
- Input Local Port[0]: Same as above
- Input Buffer size[512]: Same as above
- Input KeepAlive[60]: Same as above



- Input Timeout[300]: Same as above.
- Input Sock Security[Disable]: Same as above
- Set HeartBeat[Disable]: Set Heartbeat function, default is Disable
- Input HeartBeat Serial[F0FE6B1C3D35]: Set Heartbeat content, default is MAC address
- Input Connect Mode[Always]: Set TCP Client connection mode
 - Always: TCP persistent connection. If TCP break, it will reconnect immediately.
 - Burst: It will establish connection once UART received data. If set stop function, It will disconnect after network received stop data.
 - Input Stop Serial: Set Burst Mode Stop bits. It can be ASCII or Hex format data, Hex format data need use space as separator, 1~10 bytes.
- Input Rout[uart]: Same as above

UDP Server/ UDP Client

HTTP Mode

- Input HTTP type[POST]: HTTP request type. Default: POST. Can choose POST or GET.
- Input HTTP path[/]: HTTP request path, Need start by"/". The longest byte is 63 bytes.
- Input HTTP version[1.0]: HTTP Protocol Version. Default: 1.0, Can choose 1.0 or 1.1
- Input HTTP parameters: Add HTTP head information, end by "Enter" key.If want to end the input, direct input "Enter" key. All HTTP header data length should be less than 250 bytes.

4.2.1.40. SOCK/netp directory

- Function: Display/Set Socket netp channel directory.
- Format:
 - Tab key query

| EPORT/SOCK/n | ietp> | | | |
|--------------|-------------|-----------|---------|------------|
| Show | Name | Proto | Server | ServerPort |
| LocalPort | BufSize | KeepAlive | Timeout | Security |
| HeartBeat | ConnectMode | Rout | Save | clean í |
| Del | Quit | | | |
| | | | | |

Every created Socket channel can be modified through name. The above command function is the same as New Socket command description

4.2.1.41. SOCK/netp/clean Command

- Function: Clear netp channel data packets information
- Format:
 - Set

<Clean>

Parameter:

The network data packets information can be checked from webpage. The command will reset the data count.

- 4.2.1.42. DATA Directory
 - Function: Display/Set Cli command mode communication
 - Format:
 - Tab Query



Default: data sent in ASCII format. Also can change to send by HEX, The command is used for Cli command mode to transfer data.

- 4.2.1.43. Restart Command
 - Function: Restart instruction.
 - Format:

Set

<Restart>

4.2.1.44. Reload Instruction

- Function: Restore Factory setting instruction.
 - Format:
 - Set

Reload [SYS/UART/SOCK]

Parameter:

Reload to factory setting, if add the following parameters, it will only restore corresponding parameters. Parameter can including one of the below three:

- SYS: Restore system setting relevant paramter
- UART: Restore UART setting relevant paramter
- SOCK: Restore Socket relevant paramter

4.2.1.45. WIFI Catolog

- Function: Display/Set WIFI function
- Format:
 - Tab query

| EPORT> | WIFI | | | |
|--------|-------|--------|------|------|
| EPORT/ | WIFI> | | | |
| show | Mode | Status | Scan | Quit |
| | | | | |

4.2.1.46. WIFI/Show Command

- Function: Display WIFI status
- Format:
 - Tab query



EPORT/WIFI>Show ===WIFI Status=== Mode:AP AP SSID:DDDD Connected STA SSID:Sam401 Disconnected

4.2.1.47. WIFI/Mode Command

- Function: Display/Set WIFI work mode.
- Format:
 - Query
 - <Mode>
 - Set

<Mode> [AP/STA/APSTA]

Parameter:

Set WIFI work mode. Valid after restart.

- AP mode: Default, AP mode
 - Input AP SSID: Input the name of AP, 1~31 characters
 - Input AP Key: Input the password of AP, no password default, 8~63 characters.
- STA: STA mode
 - Input STA SSID: Input the name of router, 1~31 character
 - Input STA Key: Input the password of router
- ♦ APSTA: (reserved)

4.2.1.48. WIFI/Status Command

- Function: Same as Show command.
- 4.2.1.49. WIFI/Scan Command
 - Function: Serach the AP nearby.
 - Format:
 - Query

<Query>



EPORT/WIFI>Scan CH,SSID,BSSID,RSSI 11,Caoyu,78:96:82:A2:C6:A2,10 11,Sam401,D4:EE:07:2D:14:1E,100 11,UPGRADE-AP,20:DC:E6:48:35:9E,39 10,ChinaNet-yRMx,38:E3:C5:A2:87:D5,100 6,xiaoheizi,B0:95:8E:06:CB:16,34 6,Caoyu,AA:25:93:B8:45:E2,5 6,Caoyu,D0:C7:C0:24:6C:40,20 1,TP-LINK_FF03AA,78:A1:06:FF:03:AA,15

4.2.1.50. Exit Command

- Function: Exit Cli command mode
- Format:
 - Set

<Exit>

4.2.1.51. Quit Command

- Function: Quit the current and go the father Cli command directory.
 - Format:
 - Set

<Quit>

- 4.2.1.52. FwUpgrade Instruction
 - Function: Upgrade product firmware.
 - Format:
 - Set

FwUpgrade [url]

Parameter:

Do upgrade function, if upgrade success, it will feedback "Upgrade OK", if fail, output "Upgrade FAIL", reboot to run with new firmware if success

• url: firmware url resources, Ex: http://192.168.0.101/mfw.bin

APPENDIX A:REFERENCES

A.1. Test Tools

IOTService Configure Software:

http://gb.hi-flying.com/downloadsfront.do?method=picker&flag=all&id=8c366199-b599-47a4-8d9c-20fa0b68bfcf&fileId=89&v=0.zip

UART、Network Test software:

http://www.hi-

flying.com/download_list_dc/&downloadcategoryid=14&isMode=false&comp_stats=comp_ FrontDownloadsCategory_show01-1376450727769.html

APPENDIX B:TELNET COMMUNICATION FUNCTION

B.1. Telnet Use Scene:

- a) Remote management device
- b) Remote management uart equipment

B.2. Telnet Features:

- a) Telnet support echo mode,
- b) Telnet only support one Client port.
- c) Telnet port number is 23
- d) Telnet connected with TCP, If Client port don't transmit data in 300s, It will auto

disconnect.

B.3. Telnet Usage:

Telnet function default as ON, If can't connect, PIs use webpage or configuration to check the function is on or off.

| Telnet | | |
|-------------|----|--|
| Enable | ON | |
| Telnet Port | 23 | |
| Echo | ON | |

 a) Configure Secure CRT module and connect parameter, Equipment need to connect with LAN, Can use equipment LAN IP to access, If need remote to access the equipment, It need router have public IP address as port and mapped to internal website, Then can remote access equipment.



| Quick Connect | | | | × |
|---|---------------------------|----------------------------|---|--------|
| <u>P</u> rotocol: <u>H</u> ostname: P <u>o</u> rt | Telnet 192. 168. 23 | ✓ 199. 143 <u>F</u> irewal | None | ~ |
| □Sho <u>w</u> quick | connect | on star | ✓Sa <u>v</u> e session □Open in a <u>t</u> ab Connect | Cancel |

- $b\,)\,$ Use webpage account and password login in module, Then interface will show
- "EPORT>" .

| Interpretation in the second secon | _ | | × |
|---|---|---|-----|
| File Edit View Options Transfer Script Tools Help | | | |
| 13 X () 4 X 4 C () 5 5 5 5 5 1 2 X 1 7 3 | | | |
| 192. 168. 199. 143 | | | × |
| login: login:admin password: EPORT> | | | ^ |
| | | | |
| | | | ~ |
| | | | ^ |
| | | | ~ |
| Ready Telnet 5, 7 24 Rows, 80 Cols VT100 | | N | NUM |

c) Later use are same as UART cli command, And can realise Telnet data with UART

data transparent transmission application.,



| 🥫 192.168.199.143 - SecureC | RT — 🗆 | × | 🖬 Serial-COM5 - SecureCRT — | × |
|--|----------------------------|-------|--|-----|
| File Edit View Options T | Transfer Script Tools Help | | File Edit View Options Transfer Script Tools Help | |
| 🎝 🕄 🗔 🖉 🗶 🖻 🛍 | 9 5 5 5 5 5 | 8 🖉 | \$\$ \$\$ [] \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | |
| 192.168.199.143 | | × | Serial=COM5 | × |
| login:admin password: EPORT Show SYS UART Restart Reload Exit EPORT/DATA-Str> Hex Quit EPORT/DATA-Str>damma EPORT/DATA-Str>aaaaaaa EPORT/DATA-Str>+++ | 50СК DATA =' аааа | ~ | aaaaccccc+++ | ~ |
| | | > < | +++ | > < |
| Ready Telnet | 12, 16 24 Rows, 50 Cols | VT10 | Ready Serial: COM5 1, 1 24 Rows, 56 Cols VT100 | |

Telnet Software implementation principle:

Step 1 Establish TCP connection with module

Step 2 Module send "login", Client port send user name(need end with Enter key, Tools

| | | | _ | |
|--|---|--|----------|-------|
| 泽 TCP&UDP测试工具 - [192.168.1 | 99.143:23] | - | | × |
| Operate(O) View(V) Window | rs(<u>W)</u> Help(<u>H</u>) Langu | age | | × |
| 🔄 🚰 CreateConnn 🔕 CreateServe | r 🎉 StartServer 🔏 🕻 | 🕽 😤 Connect 🞯 📽 DisconnAll 💥 DeleteConn 🎕 🔯 📚 | Ŧ | |
| Properties # x | 192.168.199.143 | :23 | _ | 4 Þ 🗙 |
| Client Mode ☐ 192.168.199.143:23 ☐ Server Mode | DestIP: 192.168.199.143 DestFort: 23 LocalPort 4001 Type TCP - AtuoConn Eve 0 s AutoSend Eve 0 ms Disconnect Count Send 80 Recv 143 Clear | Send AtuoSend Eve 100 ns Send Stop Send Mex Send File Send Received Clear Option Rec StopShow Clear Save Option ShowMex Save(In Time) ff fb 01 ff fb 03 ff fb 00 ff fe 01 ff fd 20 6c 6f 67 69 6e 3a | BroadOpt | ion |
| | Send Spi | eed(B/S): 0 Receive Speed(B/S): 0 | | |

can type Ctrl+Enter)

Step 3 Module send 0xFF 0xFB 0x01 Close telnet input display.

Step 4 Module send password, Client port send login password

| ➢ TCP&UDP测试工具 - [192.168.199.143:23] | | | | | |
|--------------------------------------|--|---|---|-----------------|-----|
| Operate(Q) View(V) Window | vs(<u>W)</u> Help(<u>H</u>) Langu | lage | | | × |
| 🔄 CreateConnn 🔕 CreateServe | r 🛞 StartServer 🛞 🤅 | 🗿 😤 Connect 🕱 📽 DisconnAll 💥 DeleteCon | n 🗞 🔟 🛛 🧝 💂 | | |
| CreateConnn CreateServ Properties | r StartServer & G 2 192.168.199.143 DestIP: 192.168.199.143 DestPort: 23 LocalPort 4001 Type TCP AtusConn Eve 0 Send 14 Recv 45 | age Connect 2 2 DisconnAll & DeleteCon 323 Send AtuoSend Eve 100 ns _ Send Hex Send File Send Received admin Rec StopShow Clear Save Option [Save(In Tine) admin | n 🗞 🔯 🌫 📮 Send <u>Stop</u> Clear Option | 4 BroadOptio | |
| | Clear | | | | |
| | Send Sp | eed(B/S): 0 Receive Speed(B/S): 5 | | | .:: |

Step 5 Module send 0xFF 0xFC 0x01 Open telnet input display

Step 6 It can send and receive Cli command After Enter into Cli command mode.

APPENDIX C: CONTACT INFORMATION

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