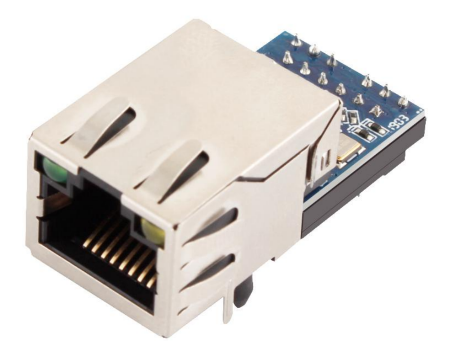


USR-K5 User Manual

File Version: V1.0.1





Features

• 10 / 100Mbps adaptive Ethernet interface, support AUTO-MDIX network cable crossover and direct connection automatic switching.

- Work modes:TCP server, TCP client, UDP server, UDP client.
- Baud rate can be set from 600bps to 230.4Kbps. Parity supports None, Odd, Eben, Mark, Space.
- Customize heartbeat package and keep the connection real and reliable, can be used to detect the dead connections
- Customize registration package, detect the connection status, and also customize the head of package.

• In TCP Server mode, the number of connected clients can be modify from 1 to 4, default is 4. The IP of connected client can be displayed on the web page interface. And the data sent / received data is calculated according to the connection.

• In TCP Server mode, when the client number reach the max value, can set whether the new client kicks the old one.

• Support web page, AT command, serial port protocol, network protocol setting parameters, provide setup protocols for customers to integrate into their software.

- Support TCP client short connection, the time can be set.
- Support timeout restart function, the time can be set.
- Before TCP connection is established, whether to clear the data cache can be set.
- Support DHCP, get IP automatically.
- The unique MAC address in the world, can be modified.
- Support DNS, domain name resolution.
- Support customize the address of DNS server.
- Support upgrade the firmware from web page, more convenient.
- Support V-com.
- Support software and hardware restore to the factory setting.
- Support across the gateway, switching and router.
- Support work in LAN, also can access the external.



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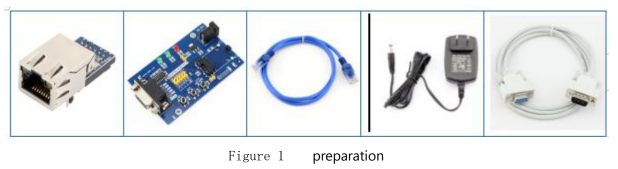
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1. Get start

1.1. Quick Test

- 1. USR K5
- 2. USR Kx EVK
- 3. One Internet cable
- 4. One power supply of DC5V 1A
- 5. Serial line
- 6. One PC



1.1.1. Hardware connection

To test a serial port to network communication conversion, we will K5 (USR - K5, referred to as "K5, similarly hereinafter) serial port via a serial port line (or turn the USB serial port) connected to the computer, the K5 with cable front-end ports and connected to the front-end ports of the PC, hardware connection without error, access our distribution power adapter, to power a K5, connection diagram as shown:



Figure 2 Hardware connection

1. 1. 2. Network test environment

In order to prevent the customer in the application of the server search, ping, and open web pages and other problems. After the hardware connection is complete, check the computer for the following before using it.

- 1) close the computer firewall (generally found in the control panel) and anti-virus software;
- 2) close the network card irrelevant to this test and keep only one local connection;



3) for the case where the server is directly connected to PC, a static IP address in the same network segment as K5 IP must be set for the computer;

- → ↑ 😰 > Control Panel > Netv	vork and Internet > Network Connections		~
Organise 👻 Disable this network device	Diagnose this connection Rename this connection	on View status of this connection	Change settings of this connection
WLAN Not connected Intel(R) Dual Band Wireless-AC 31	Networking Sharing	× 上 Internet 协议版本 4 TCP/IP	v4) Properties
	Connect using: Realtek PCIe GBE Family Controller Configur This connection uses the following items:	this capability. Otherwise, yo	10 Mar ()
 • 	 ✓ Microsoft 网络客户端 ✓ Microsoft 网络的文件和打印机共享 ✓ GoS 数据包计划程序 ✓ Internet 协议版本 4 (TCP/IPv4) ▲ Microsoft RAPS 88 倍泛器协议 ▲ Microsoft LLDP 协议驱动程序 ✓ Internet 协议版本 6 (TCP/IPv5) 	Use the following IP ad IP address: Subnet mask: Default gateway:	dress: 192 . 168 . 0 . 144 255 . 255 . 255 . 0 192 . 168 . 0 . 1
	Install Uninstall Propertie Description 传輸控制协议/Internet 协议。该协议是默认的广域网 协议。用于在不同的相互连接的网络上通信。	Preferred DNS server:	
		Validate settings upon	exit Advanced

Figure 3 Computer settings

1. 1. 3. **K5** settings

You can set up the parameters as the follows default parameters through M0 set-up software or inner website. You can check the details at chapter 3.

item	parameter
User name	admin
Password	admin
IP	192. 168. 0. 7
Subnet mask	255. 255. 255. 0
Work mode	192. 168. 0. 1
Work mode	TCP Client
Local port	0
Remote port	8234
Default remote port	192.168.0.201
Serial-port baud rate	115200
Parameter	None/8/1

Diagram 1	Default parameter
Diagrami	



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Operate	Via LAN	Operate	Via COM	Base Param (which is	without ★, usually ke	ep default)		,
				IP Type ★	Static IP 🗸 🗸	HTTP Port	80	
Device IP	Device Name	MAC	Ve	ModuleStaticIP ★	192.168.0.7	User Name	admin	
192, 168, 0, 7	USR-K5	84 C2 E4 EE E	A 64 6001	SubnetMask ★	255.255.255.0	Password	admin	
	4			Gateway ★	192.168.0.1		USR-K5	
				DNS Address	8.8.8.8	Device Name		
				User MAC	84 C2 E4 EE EA 64		Index	
				Rese Timeout(s)	3600		🗌 Reset	
						1		
				🗌 Cl ar Buff	er Data Before Connect	ed	☐ 2110.	
	Q Sear	ch Device		□ Ci ar Buff □ VART 5 t F	er Data Before Connect	ed		
	🔍 Sear	ch Device		Cr ar Buff UART at F Port Param	er Data Before Connect arameter	_		_
	🔍 Sear	ch Device		Cr ar Buff UART at F Port Param	er Data Before Connect	_		
	🔍 Sear	ch Device		Cr ar Buff UART at F Port Param	er Data Before Connect araméter NONE v 8 v 1 v	_	₩ RFC2217	_
	Q Sear	ch Device		Cr ar Buff DART 1 t F Port Param Parity/Data/Stop Module work mode	er Data Before Connect arameter NONE v 8 v 1 v TCP Client v	Baudra Local Poi		
10 M	1 sent	ch Device	^	Ca ar Buff UART at F Port Param Parity/Data/Stop Module work mode RemoteIP	er Data Before Connect arameter NONE V 8 V 1 V TCP Client V 192.168.0.144	Baudra Local Po Remote Po	<pre>kFC2217 te 115200 ~ rt 0 rt 8234</pre>	
Data has been	i sent			Cr ar Buff DART 1 t F Port Param Parity/Data/Stop Module work mode	er Data Before Connect arameter NONE V 8 V 1 V TCP Client V 192.168.0.144	Baudra Local Poi	<pre>kFC2217 te 115200 ~ rt 0 rt 8234</pre>	
Data has beer Data has beer Click device c List show more	a sent a sent sent the parame			Ca ar Buff UART at F Port Param Parity/Data/Stop Module work mode RemoteIP	er Data Before Connect arameter NONE V 8 V 1 V TCP Client V 192.168.0.144 3	Baudra Local Po Remote Po	<pre>kFC2217 te 115200 ~ rt 0 rt 8234</pre>	

Figure 4 Software settings



1. 1. 4. Data transmission test

After the above steps are confirmed to be correct, the two-way communication between the serial port and the Ethernet port can be carried out. The operation steps are as follows:

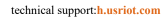
1) open the Test software usr-tcp232-test.exe, and connect the hardware according to figure 1.2.

2) select TCP Server mode in the network setting area, input the computer IP address of the Server, input the port number of the Server 8234, click to start listening, establish the TCP connection, set the baud rate of the serial port to 115200, set the serial port parameter to None/8/1, click open, and open the serial portAt this point, we can conduct data transceiver test between the serial port and the network. The data flow from the serial port to the network is as follows:

computer serial port ->K5 serial port ->K5 Ethernet port -> computer network;The data flow from network to serial port is as follows: computer network ->K5 Ethernet port ->K5 serial port -> computer serial port is shown in the figure below



Figure 5 Data transmissions





1.2. Basic Parameters

USR-K5 is a tiny size serial port to Ethernet module which can realize the bi-direct data transparent transmission between RJ45 port and TTL serial port. It can be applied to RS232 and RS485 by level conversion circuit.

Supports low power consumption, only consume a little current in full speed work. Equipped with Cortex-M0 core, fast speed and high efficiency. Supports several functions to meet more needs.

K5 is easy to operate and have strong compatibility. On the basis of adding new functions, it is compatible with the setting protocol of K1, K2, which provide convenience for old users. At the same time, a setting protocol similar to K3 is added. Customers using the K3 setup protocol can apply to K5 with a simple adjustment.

	Parameters	Value			
	Working voltage	DC3.0~3.6V			
	Working current	175mA@3.3V			
Hardware	Net port	RJ45, 10/100Mbps,AUTO-MDIX			
parameters	Serial band rate	600~230.4K(bps)			
	Serial Level	TTL-3.3V			
	Network protocol	IP, IPV4, TCP/UDP, ARP, ICMP			
	IP type	Static IP, DHCP			
	DNS	Support			
	User parameters	Protocol setting, web setting, AT command			
	Transparent transmission	TCP Server/TCP client/UDP Server/UDP Clie			
	Similar RFC2217	Support			
Software parameters	TCP server connection	Default 4 and maximum is 4			
parameters	Net buffer	Send:2Kbyte; receive:2Kbyte			
	Serial port buffer	Receive: 1Kbyte			
	Average transmission rate	<10ms			
	Setup software	USR-VCOM, setup software, USR-Cloud test			
		software			
	Package mechanism	4 bytes package time and 1024 bytes			
		package length			
	Certification	CE,FCC			
	Size	35.0x19.4x16.55 mm(L*W*H)			
	Operating temp.	-40~+85°C			
	Storage temp	-45~+105°C			

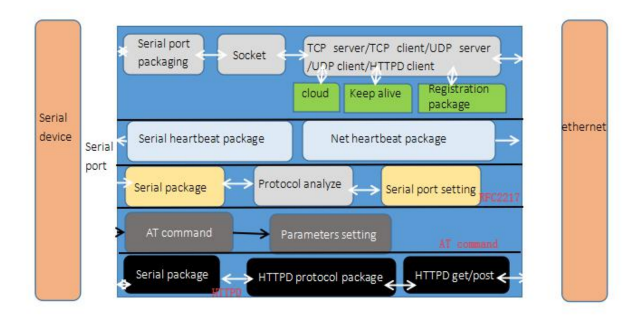
Diagram 2 Electrical parameters



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Others	operating humidity	5%~95% RH		
	Storage humidity	5%~95% RH		
	Package	Electrostatic bubble		

1.3. Product Function

Here are the functions of K5, below is the overall block diagram.







1.4. IP Mode

IP address/ Mask/ Gateway

1. IP address is the identity representation of the module in the LAN, which is unique in the LAN, so please be sure there is no another device same as it in the LAN.

1. 4. 1. Static IP

The static IP needs to be manually set by the user. During the setting process, pay attention to write the IP, mask, and gateway at the same time. The static IP is suitable for scenarios where IP and equipment need to be counted and one-to-one correspondence is required. Pay attention to the corr/espondence between IP address, mask and gateway when setting. When using a static IP, you need to set each module and ensure that the IP address is not duplicated with other network devices in the LAN.

1.4.2. DHCP

Get IP address , gateway address, DNS server and other information from the gateway server to easy the step for setting IP address, DHCP adopted to the environment that have no special requirement to IP.

Advantage: accessing the device equipment with the DHCP server such as router can communicate directly. Reduce the hassle of setting IP address and subnet masks.

Disadvantage: accessing the device with no DHCP server such as computer directly, K5 can not work.

2. Subnet masks used to determine the host number and the network number, indicates the number of subnet and determine the flag within the subnet. The subnet masks needed to set, usually we use the subnet masks: 255.255.255.0, the network number is the former 24, the holder name is the last 8, number of subnet is 255, the module IP is in the range of 255, and then we are sure that the module IP is in this subnet.

3. Gateway is the net port of the LAN. If you connect the router to access the internet, the gateway is the router IP address, setting wrong and can not access into the net. No device such as router and no setting, keep the default.

4. Related AT command.

Diagram 3	Related AT Command
-----------	--------------------

command name	instr
AT+WAN	Setting and query the access way of K5 IP, IP/subnet masks/gateway parameters



5. Software setting:

Operate V	ia LAN	Operate Via COM		Short Connection time		1		- <u>(</u> •	
Device IP	Device Name	MAC Ve		🔽 TCP Server	-kick off old co	nnectio	n		
172.16.11.52	USR-K5	A6 4C 5E 00 F7 39 5001		Base Param (which is	without ★, usua	lly keep	o default)		-
1			3	IP Type ★	Static IP	•	HTTP Port	80	
				ModuleStaticIP ★	192. 168. 0. 71		User Name	admin	
				SubnetMask ★	255.255.255.0		Password	admin	
				Gateway ★	192.168.0.1				
				DNS Address	208.67.222.222		Device Name	and the second s	1
	~			Vser MAC	9C A5 25 00 02	82		Index Reset	
	🔍 Searc	ch Device		Reset Timeout(s)	0	_		Link	
			-		er Data Before C	onnecte	a	RFC2217	
				VART Set P		ormeette	u .	V HOLLI	_
				Heartbeat	al allecel				
Data has been s	ent			Heartbeat Packet Ty	Mone None		-		
	read the parame	ters, right-click Device	H	near tocat i atmet i j	, p				
list show more Read [Mac : 9C .	A5 25 00 02 82 1						1		
			-						
		Hex Streams		4	× 2	Save Cor	nfig		

Figure 7 Software Setting

1.5. Configuration by Windows Utility

You can easily install and configure your device server over the network In this section, we will cover only the "configuration of general settings" using N510 Administrator. For more detailed information on how to use this suite of useful utilities, refer to <u>Chapter 3</u> and **5**.

1.5.1. Installing M0 Set-up software

Download and run (<u>https://www.usriot.com/support/downloads/usr-m4-setup-software-v235102.html</u>). You may find it in the Resource section under your product page.

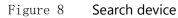
1.5.2. Searching for Device Servers over a LAN

The Broadcast Search function is used to locate all K5 device servers that are connected to the same LAN as your computer. Since the Broadcast Search function searches by MAC address and not IP address, all device connected to the LAN will be located, regardless of whether or not they are part of the same subnet as the host.



In M0 software, click Search to search your LAN for device servers. When your unit appears in the search results, You may also wait a few more moments for the search to complete.

Operate	e Via LAN	Operate Via	COM	Base Param (which is without 🗙 usually keep default)
	1 22			IP Type 🗙 Static IP 🧹 HTTP Port 80
Device IP	Device Name	MAC	Ve	ModuleStaticIP ★ 192.168.0.7 User Name admin
192.168.0.7	USR-K5	84 C2 E4 EE EA 64	6001	SubnetMask ★ 255.255.0 Password admin
				Gateway ★ 192.168.0.1 Device Name USR-K5
				DWS Address 8.8.8.8
				User MAC 84 C2 E4 EE EA 64
				feset
				Reset Timeout(s) 3600
				🗌 Clear Buffer Data Before Connected 🛛 🗹 RFC2217
	Q. Sear	ch Device		UART Set Parameter
	× • • • •			Port Param
				Parity/Data/Stop NONE \lor 8 \lor 1 \lor Baudrate 115200 \lor
				Module work mode TCP Client V Local Port 0
				RemoteIP 192.168.0.144 Remote Port 8234
Data has been	n sent		^	
Data has been	100 100	1000 000 0		Short Connection time 3 Top connect num 4 🗸
list show more		eters, right-click Dev	rice 🗸	Short Connection
				Save Config



Right-click your unit in the Configuration screen and select Configure in the menu. The device server must be assigned a unique IP address that is valid for your network. Both static and dynamic IP addresses are supported. The ptype you can check the details

Consult with your network administrator if you are not sure how to set these parameters. You also can set different work mode via the right side menu.you can check the details refer to <u>Chapters 2</u> for a detailed explanation of different operating modes and parameters.



1. 6. Configuration by web console

1. 6. 1. Connect with Network

Connect one end of the Ethernet cable to the 10/100M Ethernet port and the other end of the cable to the Network .The device will indicate a valid connection to the Ethernet in the following ways: Open your browser

User can connect PC to N510 through LAN port and enter Web Server to configure.

Web Server default parameters as follow:

Diagram 2 Web server default parameters

Parameter	Default settings
Web server IP address	192.168.0.7
User name	admin
Password	admin



1. 6. 2. Web page server

After firstly connecting PC to K5, user can open browser and enter default IP 192.168.0.7 into address bar, then log in user name and password, user will enter Web site:

K5 is same as the normal web page server, which is convenient for user to setting parameter and query the status.

The port of web page can be setting, default is 80.

Steps:

- > Open the browser, fill the IP of K5, e.g.:192.168.0.7(IP address and PC in the same net segment.)
- Fill the user name and key word in the login web page, default is admin, click to enter.
- TX Count: the data count sent from K5 to the external

RX Count: the data count received by K5 from thee net.

Remote IP/TX/RX:via it, you can see the device connected to the K5, and the sent count and received count.

VPR DBR DBR Corrent Status Status Help Local Port Module Name: USR-KS Help Serial Port Module Name: USR-KS Help Misc Config Mac Address: B4-c2-q4-ec-eg-64 - Remote IPT/XPKS Reboot 0: 192.168.0.144/ 90 byte / 64 bytes - Remote IPT/XPKS Output Indian 0: 192.168.0.144/ 90 byte / 64 bytes - Remote IPT/XPKS T/C/XX/Ada Series 0: 192.168.0.144/ 90 byte / 64 bytes - Remote IPT/XPKS Output Indian 0: 192.168.0.144/ 90 byte / 64 bytes - Remote IPT/XPKS Output Indian - Remote IPT/XPKS - Remote IPT/XPKS Reboot -	Firmware Version: \	/6001	文中
Local IP Config Module Name: USR-K5 Serial Port Current IP Address: 192.168.0.7 Expand Function MAC Address: 84-c2-e4-ee-ea-64 TX Count/RX Count 100/ 64 bytes Reboot Reboot Current IP Address: O: 192.168.0.144/ 90 byte / 64 byte Current IP Address: O: 192.168.0.144/ 90 byte / 64 byte Current IP Address: Reboot Current IP Address: IP of server or device connecting with module: Reboot Current IP Address: IP of server or device: Count/RX Count Reboot IP of server or IP of server or IP of server or Reboot IP of server or IP of server or <tr< th=""><th>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</th><th></th><th>Be Honest, Do Best!</th></tr<>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Be Honest, Do Best!
Serial Port Current IP Address: 192,168.0.7 Expand Function MAC Address: 84-c2-e4-ee-ea-64 TX Count/RX Count: 100/ 64 bytes Remote IP/TX/RX: Reboot 0: 192.168.0.144/ 90 byte / 64 byte Reboot Communicates with module; reset for disconnect trained by the reset for the	Current Status	Status	Help
Copyright © Jinan USR IOT Technology Limited. All Rights Reserved website: <u>www.usriot.com</u>	Serial Port Expand Function Misc Config	Current IP Address: 192.168.0.7 MAC Address: 84-c2-e4-ee-ea-64 TX Count/RX Count: 100/ 64 bytes Remote IP/TX/RX:	default IP of module • Remote IP/TX/RX: IP of server or device connecting with module;reset for disconnect TX/RX:data volume that each server or device communicates with module;reset for disconnect • TX Count/RX Count: a total of data volume that servers or devices communicate with module;reset for
	Copyright © Jinan	USR IOT Technology Limited. All Rights Reserved	website: <u>www.usriot.com</u>

Figure 9

Web server



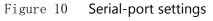
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Note: under the UDP server mode, only send/received data, and no connected IP

1. 6. 3. Serial-port and woke mode

Firmware Version: V	/6001	中文
1	USR -IOT Experts-	Be Honest, Do Best!
Current Status	parameter	Help
Local IP Config	Baud Rate: 115200 bps(600~230.4K)	Note:
Serial Port	Data Size: 8 ▼ bit	The range of baud rate is 600 ~230.4K.
Expand Function	Parity: None 🔻	If the input
Misc Config	Stop Bits: 1 ▼ bit	parameter is less than the specified
Reboot	Flow Control: NFC V	minimum value(600) or higher than the
Reboot	Local Port Number: 0 (0~65535)	specified maximum
	Remote Port Number: 8234 (1~65535)	value(230.4K), the module will keep
	Work Mode: TCP Client V	the default parameter as 600 or
	Remote Server Addr: 192.168.0.144 [192.168.0.144]	230.4К.
	RESET:	
	LINK:	
	INDEX:	
	Similar RFC2217: 🗹	
	Save Cancel	
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The Serial Settings page is where you set the serial communication parameters for each device port. Settings include baud rate, parity, and flow control. according to the direction of the dial code switch refer to **Serial port**



functions for a detailed explanation of Serial-port.And you also can set the different work mode that refer to **chapter 3**.

1. 6. 4. DNS Server Address

DNS servers are used to convert domain names into IP addresses that are recognized by the network. DNS server address can be set, which can realize domain name resolution in the case of imperfect local domain name server. Users can also set the address of specific DNS server according to requirements. When K5 needs domain name resolution, it will submit the resolution request to the DNS server set. Using is more flexible and reliable.

In static IP mode, the default DNS server address is 208.67.222.222, and in DHCP mode, the DNS server address is obtained automatically. Version 4015 above support domain name server address can be set.

Current Status			paran	neter			
ocal IP Config	1 IP type:	Static		2			
Serial Port	DNS type:	Auto	~				
Expand Function	Static IP:	192	. 168	. 0		. 71	
Misc Config	Submask:	255	. 255	. 2	55	. 0	
	Gateway:	192	. 168	. 0		. 1	
Reboot	DNS Server:	208	. 67	. 2	22	. 222	3

Figure 11DNS Setting Web page

Diagram 4	Reference AT Command
-----------	----------------------

command name	Instr
AT+DNS	Setting and query the DNS address of K5

1. 6. 5. Short Connection

The aim to use this function is to save the resource of the server, usually used in the points to one point. Using the short connection can sure the current connection is the useful one, no extra control tools to screening.



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TCP short connection can sued in the TCP client, open it and send message. The connection will be broken automatically.

This function default disable, the interval of disconnect can be configured after enable it, the range from 2 to 255s, default is 3s, the diagram is as fellow:

Current Status	parameter		
Local IP Config	Heartbeat Packet Type:	None V ASCII V	
Serial Port	Register Packet Type:	Enable USR Clour	
expand Function	DeviceId:		
Misc Config	Communication Code:		
Reboot	Impersistent Connection:		
	Disconnect Time:	3 (s)(2~255)	
	TCP Server-kick off old connection:	✓	
	Buffer Data Before Connected:		
	UART Set Parameter:		

Figure 12 Disconnect Time

1. 6. 6. Clear Buffer Data

If the TCP have no connection, the data that serial received will be placed in the cache, and the K5 serial port can receive 1K byte, after the TCP built, you can select is clear the cached data.

Default disable. Under the Httpd client mode or the TCP client mode, enable the short connection and this function do not work.



Current Status	parameter			
Local IP Config	Heartbeat Packet Type:	None ASCII		
Serial Port	Register Packet Type:	Enable USR Clour V		
Expand Function	DeviceId:			
Misc Config	Communication Code:			
Reboot	Impersistent Connection:			
	TCP Server-kick off old connection:			
	Buffer Data Before Connected:	\checkmark		
	UART Set Parameter:			

Figure 13 Clear Buffer Data

1. 6. 7. Restart Timeout

Restart timeout is to make sure the long and stable work of K5, when the net port or network can not receive data for long time, K5 will restart out the setting time to avoid abnormal conditions affect the connection. Time for restart can set in the webpage. The normal work time of this function set 60~3600s, default is 3600s. if setting time less than 60s, default to be 0 and turn off this function. The setting is as fellow:

Current Status	parameter			
Local IP Config	Module Name:	USR-K5		
Serial Port	Webserver Port:	80		
Expand Function	Username:	admin		
Misc Config	Password:	admin		
Reboot	MAC Address:	A6-4C-5E-00-F7-39		
	Max Clients Connect To TCP Server:	4 (1~16)		
	Reset Timeout:	3600 (s) (0, 60~3600)		
	Save	Cancel		

Figure 14 Restart Timeout



1. 6. 8. The number of the connected client

USR-K5 works in the TCP server mode, the max number of client to connect is 4, default is 4, the max number can be configuring as you want, which is be convenient for using. When the the number connecting clients more than 4, we should control the total data flow in 2.5KB/s if we need to send and receive meanwhile(not more than 200 bite/s).

If the number is 16 now(e.g. the number you set is 4), default use the new link instead of the older one, also you can set to use the older one. The webpage are as fellow.

Current Status	parameter	Current Status	parameter
Local IP Config	Module Name: USR-K5	Local IP Config	Heartbeat Packet Type: None V ASCII V
Serial Port	Webserver Port: 80	Serial Port	Register Packet Type: Enable USR Clour 🗸
Expand Function	Username: admin	Expand Function	DeviceId:
Misc Config	Password: admin	Misc Config	Communication Code:
Reboot	MAC Address: A6-4C-5E-00-F7-39	Reboot	Impersistent Connection:
	Max Clients Connect To TCP Server: 4 (1~4) Reset Timeout: 3600 (s)(0,60~65535) Save Cancel		CP Server-kick off old connection: Buffer Data Before Connected: UART Set Parameter: Save Cancel

Figure 15 Setting parameters

1.6.9. Link

Link pin can be used as indication pin for TCP connection status. When connected, it output low level; When



unconnected, high level. When K5 is under TCP model, Link pin will pull down. otherwise, it stays in high level. When K5 is under DUP model, Link pin will always pull down. By default, it is not checked.

1. 6. 10. **Reset**

Reset used when the K5 fly or crash and can not built the normal connection, so can not work. Reset to initialize the module to resume normal operation.

When working as TCP Client, K5 connects to TCP Server actively. When start Reset function, K5 try to connect to TCP Server for 30 times. If failed, K5 will restart automatically. By default, it won't be chose.

1. 6. 11. Index

Index is to resolve the problem that under TCP server mode, K5 can not divide the data sources or send data to special client when user have more than 2 client to connect the K5.

At most there can be 16 links when the K5 in the TCP server mode. The max number can set from 1to 16 as you want. Here we take the default number is 16 as example. Server send data to 16 clients, or the server receive the data from 16 clients, open the Index, mark to divide the different clients and user can recognize the data sources according to the mark, meanwhile send different data to special clients.

Module work mode	8audrate 115200 - cal Port 20108
Internet and a second se	al Port 20108
Renoterr Tre. 10. 11. 0	ote Port 8234
ort Connection time 3 Tcp conn	uect num 4 🗸
Short Connection	
V TCP Server-kick off old connection	
ase Param (which is without ★, usually keep default)
IP Type ★ DHCP/Auto IP 👻 HTTP	Port 80
ModuleStaticIP ★ 192.168.0.7 Vser	Name admin
SubnetMask ★ 255, 255, 255, 0 Pas	sword admin
Gateway ★ 192.168.0.1	Name USR-K6
DNS Address 208.67.222.222	V Index
User MAC A6 4C 5E 00 F7 39	Reset
Reset Timeout (s) 3600	Link
	LIIK
	 Nort Connection Short Connection IP TCP Server-kick off old connection ase Param (which is without ★, usually keep default) IP Type ★ DHCP/Auto IP → HTTP ModuleStaticIP ★ 192.168.0.7 User Mac Address 206.67.222.222 User MAC A6 4C 5E 00 F7 39

Figure 16Index Software Setting

1.After the server receive data, output 'I' 'N' data..... to user MCU via server serial port. I means receive; N means the data from which index ranging from 31 to 40 in hexadecimal.

2.User MCU fill 'O' 'N' data.....via the server serial port, O means output, N means using which Index to sending, K5 server send data from serial port to net client port.(note o refers to the character "o"in ASCII and N is the character N, such as 1,2, etc)

3.K5 server port input 'C' 'N' 'M' to user MCU when the new TCP connected, means the current one is the



number N and on total there are M .

4. When there are 16 client to connected, if there is new connection to ask, input F,F to MCU.

5.Break off it, K5 server input 'D' 'N' 'M' to user MCU, N means the original number of connections deleted, and remaining M connections.

Data transmission as the below:

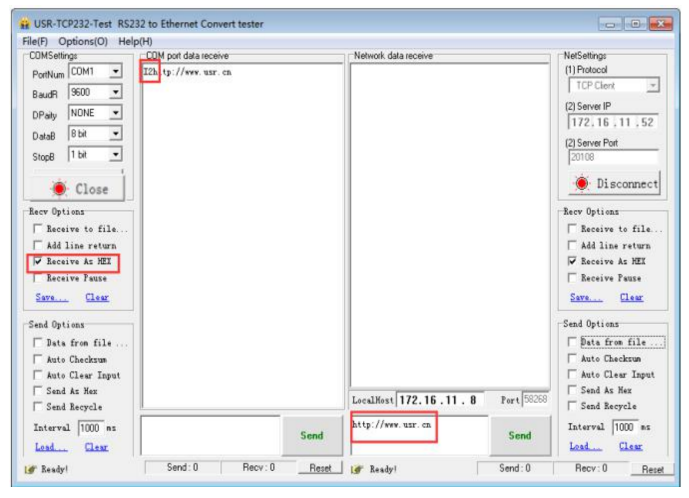


Figure 17 Transmissions test



2. Security consideration

2.1. Restore to the Factory Setting.

1) Hardware restore: K5 supports the hardware restore to the factory setting. Keep putting down reload pin 5s in powered condition, the put up and it will restore.

Steps: power on \rightarrow keep the reload pin down \rightarrow keep for 5s \rightarrow put up.

- 2) Software restore: via the software setting and the net protocol sending command.
- 3) AT command restore: enter the AT command, AT +RELD to restore.

2.2. Network Upgrade Firmware

Web page upgrading firmware, stable and simple. Using this new function meets the custom requirement. If you need to upgrade, you can query us from the USR support: http://h.usriot.com and asking firmware from supply. The way to upgrade please reference <u>Chapter 5 Setting software setting parameters</u>

3. Configurations for Network and Serial port

There are five work modes for K5, including TCP Client, TCP Server, UDP Client, UDP Server and Httpd Client. Setting from the web page and the software setting, as below:

Current Status		🖶 USR-MO V2.2.4.287 📃 🖸 💽
	parameter	File Language Help
Local IP Config	Baud Rate: 115200 bps(600~460.8K)	Chernete Vis LAS Chernete Vis COM Pert Farme A PertVillatu/Store NOME + 8 + 1 + Bendrete 11500 +
Serial Port	Data Size: 8 🗸 bit	Parity/Daty/Stop HOME + 0 + 1 + Bendrate 11500 + Parity/Daty/Stop HOME + 0 + 1 + Bendrate 11500 + Parity/Daty/Stop HOME + Local Part 0 Parity/Stop Home + Parity/Stop Ho
Expand Function	Parity: None V	192 183 0 7 1/52-75 / 45 40 52 00 FT 39 5007 BenoteIP 192 183 0 201 Benote Part 8234
Misc Config	Stop Bits: 1 V bit	Shart Connection time 3 Top connect num 4 -
Reboot	Local Port Number: 0 (0~65535) Remote Port Number: 8234 (1~65535) Work Mode: TCP Client V Remote Server Addr: 192.168.0.201 [192.168.0.201] RESET: 0	□ Shart Connection. □ TO SurverFick off ald connection. □ To yre ★ Static IP → MITP Part 80. HodelaGtsticlP ★ 192.180.0.7 Woorn Hunts ★ 255.255.0. Catters ★ 192.180.0.1 Catters ★ 192.180.0.1
	INK: INDEX: Similar RFC2217: Save Cancel	

Figure 18 Work mode Setting

Note: Default IP address and type is static IP at 192.168.0.201. Default remote port:8234



Diagram 5 Related AT command

command name	instr
AT+sock	Setting the work mode/target IP/ target port

3.1. TCP Client

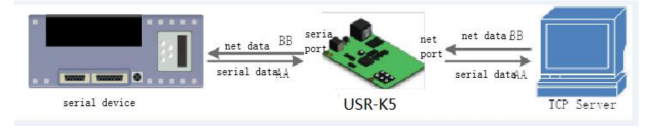


Figure 19 **TCP Client**

It has to be connected before transferring data.

1) In TCP Client Mode, K5 connects TCP Server actively, establish a connection to transmit date. According to the TCP protocol related rule, there difference for TCP client between connect and disconnect, to make sure the data exchange more stable. Usually used in the data interaction between device and server, which is the most common form of network communication.

2) In TCP Client Mode, support the function of identifying disconnected link. When connected, it will send keepalive package every 15s. If unconnected, it can be detected timely and enforce K5 to disconnect the former link to establish a new one.

3) When K5 try to connect remote server, if the local port number is not "0", it will establish a connection with the same source port every time.

4) Support synchronizing baud rate, USR-cloud and short connection function.

5) In a LAN, if the K5 is static IP, please keep K5 IP stay in the same network segment with gateway, and setting the gateway IP, otherwise can not work as normal.

6) note:keepalive, synchronizing baud rate and USR-cloud are more on the below.

7)Communication example

① Software setting, take the K5 as a TCP client, remote IP:192.168.0.201,(for my PC is 172.16.11.8, so for the next testing ,change remote IP to 172.16.11.8) remote port:8234, then save it. Research to make sure the parameters are right. Also you can set work mode, remote IP and remote port in the webpage then save and restart.



Operate Via LAN Operate Via COM	Port Param Parity/Data/Stop NONE + 8 + 1 +	Baudrate 115200 -
Device IP Device Name MAC Ve 172.16.11.52 USR-K5 A6 4C 5E 00 F7 39 5007	Module work mode TCP Client	Local Port 0 emote Port 8234
	Short Connection time 3 Top of Short Connection TCP Server-kick off old connection	onnect num 4 💌 🗄
	Base Param (which is without 🗙, usually keep def	
🔍 Search Device	IP Type 🗙 DHCP/Auto IP 👻	80
Search pevice	ModuleStaticIP ★ 192.168.0.7 Us	ser Name admin
	SubnetMask ★ 255. 255. 0	assword admin
	Gateway ★ 192.168.0.1	ice Name USR-K6
	DWS Address 208.67.222.222	Index
Data has been sent	User MAC A6 4C 5E 00 F7 39	Reset
lick device can read the parameters, right-click Device ist show more	Reset Timeout (s) 3600	🔄 Link
lead [Mac : A6 4C 5E 00 F7 39]	- Clear Buffer Data Before Connected	🔽 RFC2217 👻
	Save Config	
Operation Log Hex Streams		



Current Status		parameter
Local IP Config	Baud Rate:	115200 bps(600~460.8K)
Serial Port	Data Size:	8 V bit
Expand Function	Parity:	None 🗸
Misc Config	Stop Bits:	1 V bit
Reboot	Local Port Number:	0 (0~65535)
	Remote Port Number:	8234 (1~65535)
	Work Mode:	TCP Client V
	Remote Server Addr:	172.16.11.8
		[172.16.11.8]
	RESET:	
	LINK:	
	INDEX:	
	Similar RFC2217:	
		Save Cancel

Figure 21 TCP Client Web page Setting

2 set the testing software as TCP server, local IP is the IP of the PC ,locally is 192.168.0.201, listen port is 8234 and click listening. Testing software show the 192.168.0.7:4117(distribute randomly). setting the right



serial port parameters and open the serial port.

Note : default remote IP is192.168.0.201.But in order to keep the device and PC in the same network segment to make the communication correct so we change IP type as DHCP. Just likes the **above** picture.

	32 to Ethernet Convert teste	ir			
File(F) Options(O) Help			.		M IO III
PortNum COM1 V BaudR 115200 V DPaity NONE V DataB 8 bit V DataB 8 bit V DataB 1 bit V Open 5 Receive to file Add line return V Receive As HEX Receive As HEX Receive Pause Save Clear Send Options Data from file Auto Checksum Auto Checksum Send As Hex Send Recycle	Jinan USR Technology Co.,		Network data receive	68 -	NetSettings (1) Protocol TCP Server (2) Local host IP 172.16.11.8 (3) Local host port 172.16.11.8 (3) Local host port 18234 (3) Local host port 18234 (3) Local host port 18234 (3) Local host port 1024 1025
Interval 1000 ms Load Clear	Ltd.	Send	6	Send	Load Clear
Gend Options	I Send:0 Rec	v:0 Reset	J 👉 Send Options	Send:0	Recv:0 Reset

③ Click send to receive the bi-direction data.

Figure 22TCP Connection Testing



3.2. TCP Server

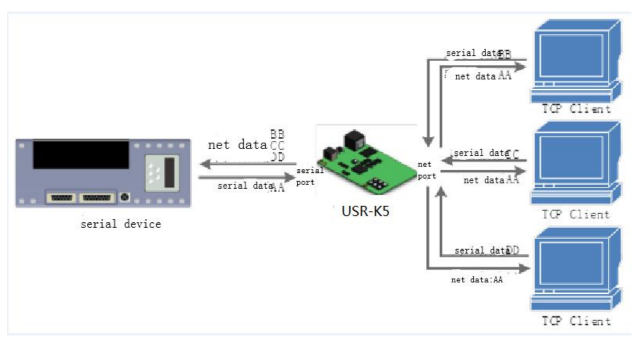


Figure 23 TCP Server

1) In TCP Server Mode, K5 listens local port, it will response and establish a connection when there is a request. When the K5 receive the data, it will send it to all the client connected to K5, meanwhile, this mode can monitor the connect timely with keep alive function.

2) Usually it is used in the LAN communicating with TCP client. Adopt the case that more than one PC or phone asking data without server. Same as the TCP client ,there are different between connect and disconnect.

3) Support synchronizing baud rate.

4) TCP Client number is from 1 to 16, default value 4. the port is fixed., can not be set to 0.

5) If the number of the TCP client is more than 16, default kick the old one, and this function can be set via web page.

6) TCP server example

① Set K5 as a TCP server via software setting, local port is 20108, then save. Also you can set via web page.



Operate Via LAN Operate Via COM	Parity/Data/Stop	NONE - 8 - 1 -	Baudrat	e 115200 🗸
Device IP Device Name MAC Ve	Module work mode	TCP Server 👻	Local Por	t 20108
172.16.11.52 USR-K6 A6 4C 5E 00 F7 39 5007	RemoteIP	172. 16. 11. 8	Remote Por	t 8234
	Short Connection time	3	Tcp connect nu	n 4 🗸
	📄 Short Conn	ection		
	🔽 TCP Server	-kick off old connect	ion	
	Base Param (which is	without 🚖, usually ke	ep default)	
	IP Type ★	DHCP/Auto IP 👻	HTTP Port	80
🔍 Search Device	ModuleStaticIP ★	192. 168. 0. 7	User Name	admin
	SubnetHask 🚖	255, 255, 255, 0	Password	admin
	Gateway 🚖	192.168.0.1	Device Name	USR-K6
	DNS Address	208.67.222.222		Index 📃
Data has been sent	User MAC	A6 4C 5E 00 F7 39		🔲 Reset
Click device can read the parameters, right-click Device 📃	Reset Timeout(s)	3600		🔄 Link
list show more Read [Mac : A6 4C 5E 00 F7 39]	Clear Buff	er Data Before Connec	ted	V RFC2217
nead [mac . No 4c 5E 00 F1 55]				

Figure 24 TCP Server Software Setting

Current Status		parameter
Local IP Config	Baud Rate: 1	15200 bps(600~460.8K)
Serial Port	Data Size: 8	✓ bit
Expand Function	Parity:	lone 🗸
Misc Config	Stop Bits: 1	Ƴ bit
Reboot	Local Port Number: 2	0108 (0~65535)
	Remote Port Number: 8	234 (1~65535)
	Work Mode: T	CP Server 🗸
	Remote Server Addr:	72.16.11.8
		92.168.0.201]
	RESET:]
	LINK:]
	INDEX:]
	Similar RFC2217:	/

Figure 25 TCP Server Web page Setting

(2) Testing software set to be TCP client, server IP is IP of K5 and the server port is port of the K5, then connect.



USR-LTE-7S5 User Manual

technical support: h.usriot.com

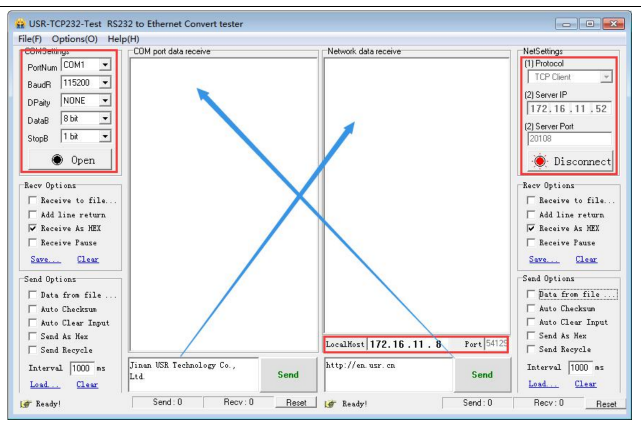
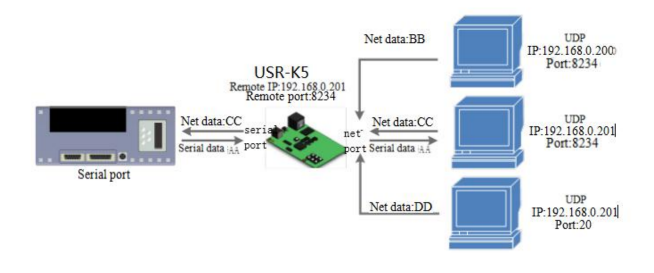


Figure 26 **TCP Server Testing**

3. 3. UDP Client



- Figure 27 UDP Client
- 1) The Model belongs to UDP Protocol.
- 2) In UDP Client Mode, TCP232-K5 won't establish the connection actively.
- 3) It can communicate with the target port whose IP has been set. If data doesn't come from this channel, it



will not be accepted by TCP232-K5.

4) In UDP Client Mode, if target IP is set as 255.255.255.255, it can realize function of entire network broadcast, also can receive broadcast data. 4015and the later vision support broadcast. e.g.xxx.xxx.255.

5) Example

① Set the K5 as UDP client, remote port 8234

IT2 15.11 62 USR.KS 90 AS 25 00 02 82 5008 Module work mode IT2.16.11.8 Remote Port 8234 RemoteIP IT2.16.11.8 Remote Port 8234 Short Connection Image: Short Connection Image: Short Connection Image: Search Device Image: Short Connection Image: Short Connection Image: Search Device Image: Short Connection Image: Short Connection Image: Search Device Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection Image: Short Connection I	Operate Via LAN	Operate	Via COM	Port Param Parity/Data/Stop	NONE - 8 - 1 -	Baudra	te 115200 🗸	
IT2 15 11 62 UCR.KC GT AS 25 100 02 82 5008 RemoteIP IT2.16.11.8 Remote Port 6234 Short Connection time 3 Top connect nu 4 Short Connection TOP connection TO CP Server-kick off old connection TOP connection Top connect nu 4 Image: Connection Top connection Top connection Top connection				Module work mode	WDP Client -	Local Po	art 20108	1
Short Connection Image: Search Device Image: Data has been sent Click device can read the parameters, right-click Device Image: Short Connection Image: Data has been sent Click device can read the parameters, right-click Device Image: Short Connection Image: Short Connection Image: Click device can read the parameters, right-click Device Image: Short Connection	172.16.11.62 USR-	K5 90 AS 25 00 0	12 82 5008		Concentration and an extension of the second	Remote Po	art 8234	
Image: Search Device Image: Search Device Image: Data has been sent Image: Search Device Data has been sent Image: Search Device Click device can read the parameters, right-click Device Image: Search Device Its to show more Reset Timeout (s) 3600 Its to show more Image: Search Device Its to show more Image: Sear				Short Connection time	3	Top connect m	um 🛛 🚽	
Base Param (which is without ★, usually keep default) Base Param (which is without ★, usually keep default) IF Type ★ DHCP/Auto IP → HTTP Fort 80 WoduleStaticIP ★ 192.168.0.7 SubnetMask ★ 255.255.255.0 Gateway ★ 192.168.0.1 DWS Address 208.67.222.222 User MAC A6 4C 5E 00 F7 39 Reset Timeout (s) 3600 Index Reset Timeout (s) 3600 EVENT				📄 Short Conn	ection			
IP Type ★ DHCP/Auto IP → HTTP Fort 80 ModuleStaticIP ★ 192.168.0.7 User Name admin SubmetMask ★ 255.255.05 Password admin Gateway ★ 192.168.0.1 DBVS Address 208.67.222.222 Index Data has been sent INS Address 208.67.222.222 Index Index Lick device can read the parameters, right=click Device Index Esect Timeout(s) 3600 Index Reset Timeout(s) 3600 Index Index Index Ist is how more Elear Buffer Lick Before Compated EFC2217				📝 TCP Server	-kick off old connec	tion		
Search Device ModuleStaticIP ★ 192.168.0.7 User Name admin SubnetMask ★ 255.255.255.0 Gateway ★ 192.168.0.1 Device Name USER-K6 Data has been sent Index User MAC A6 4C 5E 00 F7 39 Index Click device can read the parameters, right-click Device Index Index Index Reset Timeout(s) 3600 Index Index Index Ist show more Index Index Index Reset Timeout(s) 3600 Index Index				Base Param (which is	without ★, usually 1	keep default)		
Modulestation Modulestation Modulestation User Name admin SubmetMask ± 255.255.255.0 Password admin SubmetMask ± 255.255.255.0 Password admin SubmetMask ± 255.255.255.0 Password admin SubmetMask ± 208.67.222.222 Image: SubmetMask ± User Name admin Data has been sent User NAC A6 4 C 5E 00 F7 39 Image: SubmetMask ±						10000 0	1227	
Gateway 192.168.0.1 Gateway 192.168.0.1 Data has been sent Diss Address Click device can read the parameters, right-click Device Image: Address Ists show more Reset Timeout(s) Reset Timeout(s) 3600 Image: Address Address Ists show more Image: Address Reset Timeout(s) 3600				IF Type 🗙	DHLF/Auto IF -	Allr Fort	80	
Data has been sent Data has been sent Dick device can read the parameters, right-click Device Reset Timeout (s) Bata has been sent Dick device can read the parameters, right-click Device Dist show more Reset Timeout (s) Bata has been sent Dist show more Reset Timeout (s) Bata has been sent Dist show more Reset Timeout (s) Bata has been sent Dist show more Reset Timeout (s) Bata has been sent Dist show more Reset Timeout (s) Dist show more Dist show mor	C	💫 Search Device				1		
Data has been sent Data has been sent Dist Address 208.67.222.222 Data has been sent User MAC A6 4C 5E 00 F7 39 Dist show more Reset Timeout (s) 3600 Link Excel [Mac : 46.4C 5E 00 F7 39]	C	💫 Search Device		ModuleStaticIP ★	192.168.0.7	User Name	admin	
Data has been sent User MAC A6 4C 5E 00 F7 39 Click device can read the parameters, right-click Device Isst show more Click device can read the parameters, right-click Device Reset Timeout(s) 3600 Link Excel [Mac : A6 4C 5E 00 F7 39]	(💫 Search Device		ModuleStaticIP ★ SubnetMask ★	192. 168. 0. 7 255. 255. 255. 0	User Name Password	admin admin	
Click device can read the parameters, right-click Device	C	🔾 Search Device		ModuleStaticIP ★ SubnetMask ★ Gateway ★	192. 168. 0. 7 255. 255. 255. 0 192. 168. 0. 1	User Name Password	admin admin USR-K6	
List show more Constant Provide Constant		🤾 Search Device		ModuleStaticIP ★ SubnetMask ★ Gateway ★ DMS Address	192. 168. 0. 7 255. 255. 255. 0 192. 168. 0. 1 208. 67. 222. 222	User Name Password	admin admin USR-K6 Index	
	Data has been sent Click device can read th			ModuleStaticIP ★ SubnetMask ★ Gateway ★ DWS Address User MAC	192.168.0.7 255.255.255.0 192.168.0.1 208.67.222.222 A6 4C 5E 00 F7 39	User Name Password	admin admin USR-K6 Index Reset	
	Data has been sent Click device can read th list show more	we parameters, right-clic		ModuleStaticIP ★ SubnetMask ★ Gateway ★ DES Address User MAC Reset Timeout(s)	192.168.0.7 255.255.255.0 192.168.0.1 208.67.222.222 A6 4C 5E 00 F7 39 3600	User Name Password Device Name cted	admin admin USR-K6 Index Reset Link	



Serial Port Data Size: 8 v bit Expand Function Parity: None v Misc Config Stop Bits: 1 v bit Reboot Local Port Number: 20108 (0~65535) Remote Port Number: 8234 (1~65535) Work Mode: UDP Client v Internet Port Number: 172.16.11.8 RESET:	Current Status		parameter
Expand Function Misc Config Reboot Reboot Stop Bits: 1 v bit Local Port Number: 20108 (0~65535) Remote Port Number: 8234 (1~65535) Work Mode: UDP Client v Femote Server Addr: 172.16.11.8 [172.16.11.8] RESET: LINK: INDEX:	Local IP Config	Baud Rate:	115200 bps(600~460.8K)
Misc Config Reboot Stop Bits: 1 v bit Local Port Number: 20108 (0~65535) Remote Port Number: 8234 (1~65535) Work Mode: UDP Client v F.emote Server Addr: 172.16.11.8 [172.16.11.8] RESET: LINK: INDEX:	Serial Port	Data Size:	8 ✓ bit
Reboot Local Port Number: 20108 (0~65535) Remote Port Number: 8234 (1~65535) Work Mode: UDP Client v Remote Server Addr: 172.16.11.8 [172.16.11.8] Intervention LINK: Intervention	Expand Function	Parity:	None V
Reboot Remote Port Number: 8234 (1~65535) Work Mode: UDP Client Remote Server Addr: 172.16.11.8 [172.16.11.8] RESET: LINK: INDEX:	Misc Config	Stop Bits:	1 🗸 bit
Remote Port Number: 8234 (1~65535) Work Mode: UDP Client v Remote Server Addr: 172.16.11.8 [172.16.11.8] 172.16.11.8 RESET:	- Reboot	Local Port Number:	20108 (0~65535)
F.emote Server Addr: 172.16.11.8 [172.16.11.8] [172.16.11.8] RESET:	(CDOOL	Remote Port Number:	8234 (1~65535)
RESET: [172.16.11.8] RESET: [LINK: [INDEX: []		Work Mode:	UDP Client V
[172.16.11.8] RESET: LINK: INDEX:		Formata Sanyar Addr.	172.16.11.8
LINK:		Remote Server Addr:	[172.16.11.8]
INDEX:		RESET:	
		LINK:	
		INDEX:	
Similar RFC2217: 🗸		Similar RFC2217:	v
			Save Cancel

Figure 29 UDP Client Web page Setting

② Set the testing software as UDP, local IP is the IP of the PC, local port is the remote port for K5, the connect. Setting the correct serial parameters and click to open the serial.



③ Send the send of the serial and receive the data, testing software remote IP and remote port change into the IP and port of K5, then click the net send, send data to serial port.

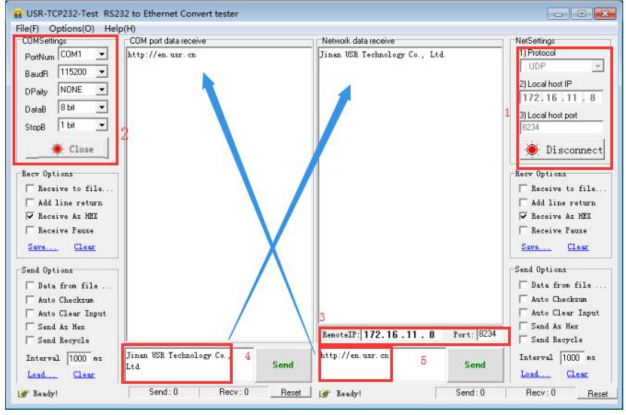
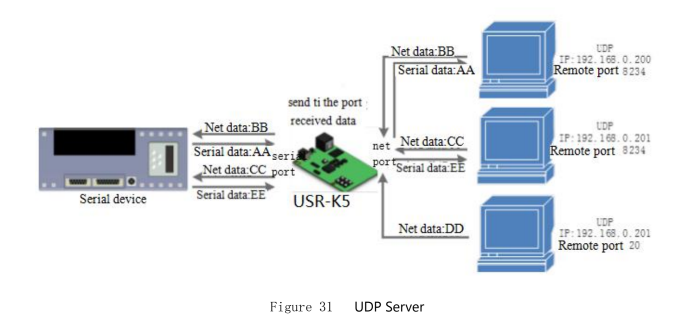


Figure 30 UDP Connection Testing

3.4. UDP Server





1) UDP server is a IP address do not verify the resource in the normal UDP. After receive every UDP package, change the target IP into data resource IP and port. When sending data, sending to the least IP and port.

2) Usually this mode, several net device communicate with module and do not want to use TCP for high frequency.

3) Example:

① Set the K5 as UDP server, local port is 20108

② Open the testing software, choose UDP and the local IP is IP of the PC, set the ports to be different, e.g. 23 and 8234 in the below diagram, then click.

3. 5. Serial Port Function

3. 5. 1. Basic Parameters

Operate Via LAN	Operate Via COM	Port Param			
		Parity/Data/Stop	NONE - 8 - 1 -	Baudrat	te 115200 👻
Device IF Device Name	MAC Ve	Module work mode	WDP Client 👻	Local Por	t 20108
172.16.11.62 USR-K5	9C A5 25 00 02 82 5008	RemoteIP	172. 16. 11. 8	Remote Por	-t 8234
		Short Connection time	3	Top connect nu	m 4 👻
		📄 Short Conn	ection		
		👿 TCP Server	-kick off old connecti	on	
		Base Param (which is	without ★, usually ke	ep default)	
0		IP Type ★	DHCP/Auto IP 🛛 👻	HTTP Port	80
🤍 Search	Device	ModuleStaticIP ★	192.168.0.7	User Name	admin
		SubnetMask ★	255.255.255.0	Password	admin
		Gateway 🚖	192.168.0.1	Device Name	USR-K6
		DNS Address	208.67.222.222		Index
Data has been sent	*	User MAC	A6 4C 5E 00 F7 39		Reset
Click device can read the parameter list show more	rs, right-click Device	Reset Timeout(s)	3600		Link
Read [Mac : A6 4C 5E 00 F7 39]	-	Clear Buff	er Data Before Connect	ed	RFC2217
· · · ·	- <u> </u>		Save C	mfig	
Operation Log	Hex Streams		V Dave C.	MILE	

Figure 32 Basic Parameters

Serial port basic parameters including: baud rate; data bits; stop bits; parity.

1.Baud rate: communicating speed of serial port, can be set from 600~230.4Kbps, support random baud rate.

2.Data bits:the range of it from 7, 8.

3.Stop bits:can set from 1 to 2.

4. Parity: support none, odd, even, mark and space

Via the serial port parameters, keep the parameters of the K5 and device consistent to permit the normally communication.



3. 5. 2. Serial Port Framing

Since the data on the network is transmitted in the unit of data frames, it is necessary to send the frame data via serial port to the network, so as to transmit data more efficiently and quickly.K5 packages serial port data according to fixed packaging length and packaging time during data transmission.The default K5 packaging time is 4 bytes of packaging time and 400 bytes of packaging length.

The frame mechanism of serial port is based on the packaging time and the packaging length.

1. Serial port packaging time: the default is 4 bytes of send time.

The default package time of K5, the interval that serial port receive time more than 4 bytes packaging time, K5 packaging sending. E.g. baud rate is 115200K time for 4 bytes is 0.4ms, if the value less than 0.1ms, the package time calculate as 0.1ms. A formula to calculate as fellows:

T=1/baud rate*10*4

2. Serial port package length: default package length is 400 bytes

When K5 receive data from webpage, and then send to serial port. For the limited of the serial speed, the user need to control the flow, otherwise data overflow problems can be occur and drop the package. So when send data from network to serial port, please calculate the flow.

Calculate way: if sending M bytes need N s. the way to check for possible overflow methods (if the net situation is ok, the time can be ignored). The time for M bytes:

T=1/baud rate*10*m

If there is no overflow, M bytes of data must be transmit within Ns, then N>2T is require for K5 to work properly.

3. 5. 3. **RFC2217**

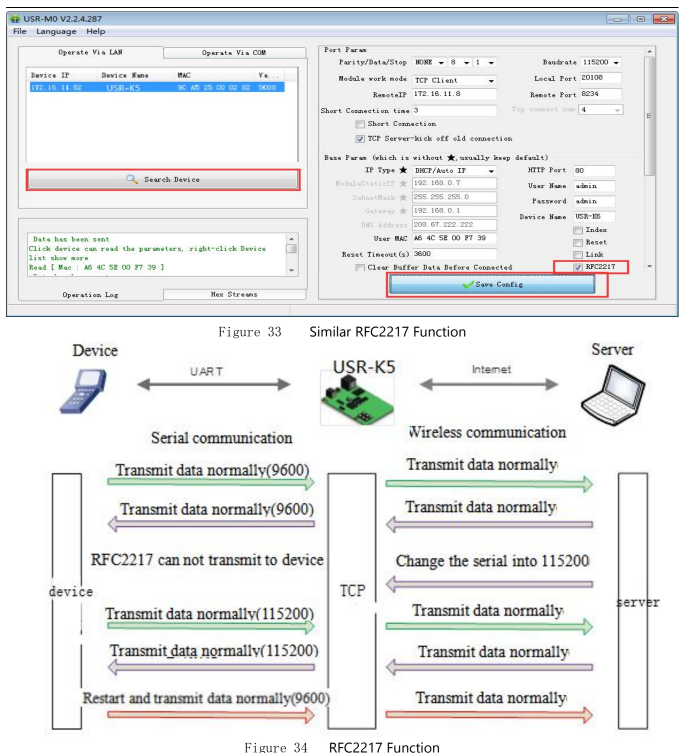
Similar RFC2217 is a simple RFC2217 protocol, working with the VCOM and changing serial port parameters to realize the communication with variable serial port parameters.

Enable this function, using USR-VCOM can open this function, which can realize the serial baud of the PC software and K5 automatically match. No need to pay attention to serial port baud rate setting.



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Modify the serial port baud rate from 115200bps to 9600bps. FRC2217 can be set using software or webpage, default is enable.

This function modify from RFC2217, promote the certainty for transmission. Length is 8 bytes.detailed note and the protocol content are as fellows(e.g. value is HEX).

① Send the protocol to the device, if the requirements are met, the serial port parameters shall be set, and no transparent transmission, if there is something wrong, the data package will be forwarded through the serial port as ordinary data.



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② TCP Client, TCP Server, UDP Client, UDP Server and radio support this function.

③ The modify of this order effect in time, do not restart. Effective during this operation cycle, will not save, power loss.

name	Package head	Baud rate	Median	Parity sum
			parameter	
bytes	3	3	1	1
instr	3 byte to reduce	High in front, and the minimum is 600(00 02	data/stop/parit y, next chart	Four sum except the package head.
	miscalculation	58)	y, none endre	puckage neua .
115200,N,8,1	55 AA 55	01 C2 00	03	C6
9600, N,8,1	55 AA 55	00 25 80	03	A8

Diagram 6 RFC 2217 Function Protocol

Diagram 7 Serial Port Parameters Basic Meaning

A no.	instr	value	Describe
1:0	data bits select	00	5 data bits
		01	6 data bits
		10	7 data bits
		11	8 data bits
2	stop	00	1 stop
		01	2 stop
3	Parity enable	00	Disable parity
		01	Enable parity
5:4	Parity type	00	ODD
		01	EVEN
		10	Mark
		11	Clear
7:6	none	00	Please fill 0

Serial Port Parameters Basic Meaning

④ Enable Note:

1) When using RFC2217, click setting software RFC2217 to enable this function.

2) When the serial port parameters change, send the RFC2217 package, after K5 received the RFC2217 command, modify the serial parameters and can not transparent transmission.

⑤ E.g.

Protocol command:

- 55AA5501C2008346 setting serial port parameter is 115200 N,8,1
- 55AA550025808328 setting serial port parameter is 9600 N,8,1



COMSettings	CDM port data receive	Network data receive	NetSettings
PortNum COM1 BaudR 9500 DPaily NDNE DataB 8 bit StopB 1 bit Close	55 AA 55 00 25 80 83 27 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 28 89 55 AA 55 00 25 80 83 27 55 AA 55 01 C2 00 83 47 55 AA 55 01 C2 <td>{Receive from 172.16.11.52:20108} 55 AA 55 55 AA 55</td> <td>(1) Protocol TCP Server • (2) Local host IP (2) Local host IP (3) Local host pot (3) Local host pot (4) Local host pot</td>	{Receive from 172.16.11.52:20108} 55 AA 55 55 AA 55	(1) Protocol TCP Server • (2) Local host IP (2) Local host IP (3) Local host pot (3) Local host pot (4) Local host pot
☐ Send Az Hex ☐ Send Recycle		Peers: 172.16.11.52.20108 -	☐ Send As Hex ☐ Send Recycle
Interval 1000 ns	Send	55 AA 55 00 25 80 83 28 Send	Interval 1000 ms

Figure 35 Testing

4. Advanced Function

4.1. Heartbeat Package

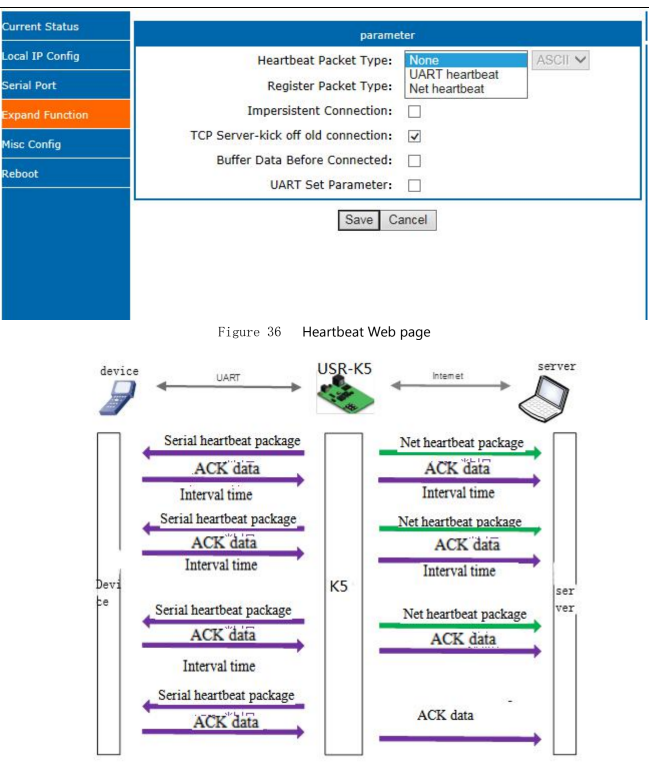
In the transparent transport mode, user can choose K5 to send heartbeat package. Heartbeat package can be sent to net server, also can send to serial port, but can not send in the same time.

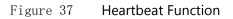
Sending to the net aimed at connecting with server, effect only in TCP client and UDP client.

In the application of the server sending fixed query command to device, to reduce the communication flow. The user can choose using the serial port to send the heartbeat package instead of the heartbeat from server. 4015 and the later vision support heartbeat package. The longest content is 40 bite.



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4.2. Registration package

In the transparent transport mode, user can choose K5 to send registration package. Registration package is



used to identify data sources or do as the code to get the server authorization.

Registration package can be sent when the K5 built connection with server, also can installed in the head of the data package, as a data package. Registration package data can be MAC address or customize registration package data, where the custom registry setting content is up to 40 bytes.

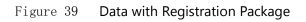
The connection setting and sending registration package is mainly used to connect the server that needs to be registered. The application diagram is as follows:



Figure 38 Building the Connection to Send Registration Package

Data carries the registration package: sending data in the front of the data access to the registration package, mainly for protocol transmission application diagram is as follows:





	parameter
ocal IP Config	Heartbeat Packet Type: None 🗸 ASCII 🗸
erial Port	Register Packet Type: USER Register 🗸
xpand Function	Registered Direction: Connect with V ASCII V
lisc Config	User Register Packet: www.usr.cn
eboot	Impersistent Connection:
	TCP Server-kick off old connection:
	Buffer Data Before Connected:
	UART Set Parameter:



4. 3. USR IOT CLOUD

USR IOT CLOUD for equipment manufacturers, engineering providers to provide a one-stop solution. It includes features such as cloud configuration and cloud detection.

Cloud configuration can complete the Internet of things system with the functions of terminal equipment data collection, real-time control, alarm push, group management, configuration design and so on.

Cloud detection can complete the remote configuration parameters, firmware upgrade, working status and network abnormal alarm.

4. 3. 1. Scada cloud

In this chapter,I will show you how to make connection between USR IOT CLOUD and N510 and the collection use MODBUS.

Attend the IP address USR IOT Cloud: <u>https://mp.usriot.com</u> You need to register an account first, and then log in to this platform.

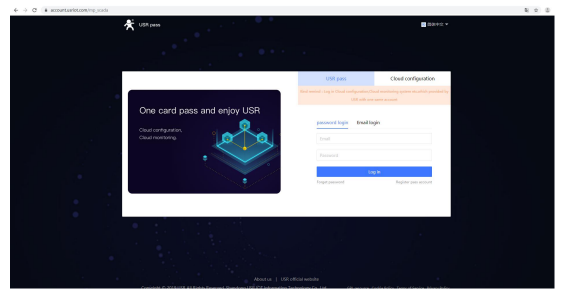


Figure 41 Log in



After logging in, add the data template :

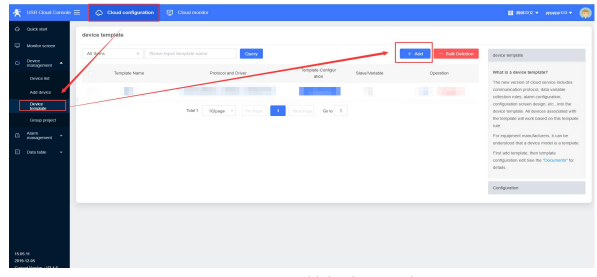


Figure 42 Add the data template

Note: What's the difference between edge computing and cloud collection?

Edge calculation: data collection and analysis are carried out by the networking module, and then reported to the cloud according to certain rules. Suitable for high frequency (second level) acquisition application scenarios, local high frequency acquisition after reporting to the cloud, cloud data storage and display.

Products supporting edge computing: PLCNET series, G780V2 (after firmware version V1.1.0)

Cloud collection: the host in the cloud polls the terminal equipment according to a certain rule. The networking module only does data transmission and converts serial port signal into network signal and sends it to the cloud. Suitable for low frequency (minute level) acquisition scene.



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Nest step add slave name and protocol :

首页	● 稻売模板	USR-N510-User-Manual-V1.2 🖵 🔹 https://mp.usrio&projectId=25393 🗙 +	- 🗆 >
<	> C Q https://	/mp.usriot.com/#/cloudV2/device/ViewAddDeviceTemplate?id=9836&type=add&project1d=25393	☆ ⊻ ≡
×		ole 三 🔷 Scada Cloud 🔤 Cloud monitor 🛛 🗃 简体中文 ▼ Log service ▼ User Permission ▼	zcg 💌 🌘
	Quick start	Add Device Template	
		-Sub Add Slave	
G		Salves 查询	排序
		Numbe * Protocols and product Yease choose protocol and product Yease choose protocol and product Yease Operative Operative <t< th=""><th>ation</th></t<>	ation
	Add device	✓ Sensor (Zhize) H OK Temperature humidity pressure sensor	
	Device template	 Soil Sensor 	
	Group project	► Light Radiation Sensor	
0		Water Quality Sensor Wind speed and direction sensor	
		Gas Sensor	
E	Data table 🛛 👻	PM Particles Noise sensor	
		 Modbus 	
83		ModbusRTU	
		Cloud Collection Edge Computing	
		+ Add variable	
14:14			
1	I-01-16 ent Version:V3.6.1	Save	

Figure 43 Slave address

> Note:

Slave name: Custom name, you can fill in the serial device name.

Slave address: Fill in the serial device address.

Add variable parameter:



med_Variable name V 1 无符号 * ute *	Units 40	001(ushort)	
无符号	40	0001(ushort)	
ute			
ble Storage 🕢 🗌 All S	Storage		
		Cancel	ОК

Figure 44 Set variable parameter

➢ Note:

Variable name: Custom name, such as temperature, humidity, DI1, DO2

Register: It is the same as the register of the configuration software. Fill in the decimal register address.

Function code 03H or 06H, starting address 0000H, register is 4 and address filling 1;

Function code 04H, starting address 000AH, register is 3, address filling 11;

Function code 01H or 05H, starting address 0002H, register is 0 and address is 3;

If the function code is 02H and the start address is 0003H, the register is 1, and the address is filled with

4.

Data format: Select the format based on the size of the numeric range and the numeric type.

Collection frequency: Select the collection frequency or choose to report actively.

Storage type: Variable storage or All storage.

Add new device set the parameter such as the name ID and the template.



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*	USR Cloud Co	nsole 😑 🔷 Scada Cloud 🔄 Cloud monitor
ŵ	Quick start	Add Device
	Monitor screen	* Device name Unnamed_Device name_18
G	Device	* Project Group 我的项目/我的分组
	Device list	SN Please Input SN Add by ID
	Device	Note: If there is no SN code on the device, click the ID method on the right to add It's very convenient that you can use default ID Please Input MAC/IMEI Please Input MAC/IMEI
	Group project	* Configuration 💿 💽
	Alarm	* Device Unnamed-2020-01-10 09:53:37 * Add Template
	Data table	* template
80	Extend	Cloud monitor Courter
		Devices Map 美莲广场, Jinan Shi, Shandong, China
		Advanced Options 🔻
10:17 2020	7:53 -01-10	⊘ Save



Press "save" and the new device will appear in the device list, and we can press view in order to check the default ID and password.Next, we open the M4 Set-up software or Web server to set some parameters: Remote server to be connected is: tcp.mp.usriot.com. Port number: 15000.

Enable USR Cloud: Fill in the ID and password obtained from the cloud platform.

If you need to change the serial port parameters, you can change them in the setup software.

After setting the parameters, click save and restart the device.



	Device Overview	Updated on 2020-01-16 14:13:12 S	Alarms Today	i i	Updated on 2020-01-16 14:13 1	Device Tags	i -	Updated on 2020-01-16 14 13 12 3
n •	All Projects *	View	SN :	WH-LTE-7S5 0003611800000000000		×	No data	
r	Module vork node <u>TCP Client</u> ResotalP top.np.usriot.com Short Connection tise 3Top Sbort Connection TCP Server-kick off old connection Heartbeat Newtbeat Packet Type Mone	Local Fort C Sub Banote Fort 15000	Device Tags : Device Tags : Device Location :	FDCn7Wl8 我的分组 美速广场, Jinan Shi, Shat 2020-01-15 15:53:09	ndong, China	+ Add C Buil	Deletion & Sequence	ME Expert QR code of Desize
	Register Register Facket Type Enable USE Cloud 🗸	- /	ubordinate Project	Subordinate Group	Device Location	Tag		Operation
	DeviceId 000361180000000000		我的项目	我的分组	美莲广场, Jinan Shi, S… 美莲广场, Jinan Shi, S…			Configuration More -
~	Communication Code [FDon7vi8]	×	我的项目	我的分组	山东省济南市历下区			Configuration More -
			Total 3 10/page	• Pro Page	1 Next Page Go to	1		

Figure 46 parameter settings

At last, The device will be online in the device list.

0.04444	Device Overview		Alarms Today		Device Teps	
C Koste sinen	di Popela +		(atum +)			and these distances
0 magness +						- 1910
Didg M		- 27m - 24m		L'ANNE DE LINE		
A42.0140		1 0		0 0		
Links Income						
Circo protect	12010-00					
Q Matty	Device Itst					
- 1000	tion (the	1 M 31	man familie Marce	- 10	C Malanana	disperse and a second
	Size Dearly	-	navana hari takata m		74	Openant.
	[3966]	100001100000000000000000000000000000000	toolii toose	89°5.0435.1		Ven 18 Cellgradian Wen +
			that they is not	2 - AN 1		

Figure 47 Equipment online

In this document, I connect the RS232 serial port of the N510 to a computer through a serial port to USB cable for local testing.

I used a MODBUS Slave software to simulate sending data from the serial port



The second	Connection Setup ×	
Mbslave1		
ID = 1: F = 0 No connectio	OK	
ino connecta	Senai Port	
0	Serial Settings	
1	USB Serial Port (COM5) ~	
2	115200 Baud V Mode	
3		
4	8 Data bits V	
5	None Parity V DSR CTS V RTS Toggle	
	1 Stop Bit V [ms] RTS disable delay	
6		
7	TCP/IP Server	
	TCP/IP Server IP Address Port	
	IP Address Port	
	IP Address Port 127.0.0.1 502	
	IP Address Port 127.0.0.1 502 Any Address IPv4	

Figure 48 Modbus software settings

When data is sent from the serial port of the device, you can see the data display in the cloud.

Configuration Applica	ation Video Moniter	Ri tak Daki	8 0 H 6 7 W	
			F = 03	
Device template: Wi Subordinate Project Subordinate Group: Tag:	DDEUS RTU : 物印度目 制約分明		10 10 0 0 0 0 0 0	
		For Help	1999 Pl - Sout 5-115200.8	N.1
	Slave name	Update time	Current value	Operation
	Slave 1	2019-12-05 16:07-47	10.05	History query More ~
	Stave 1	2019-12-05 16:07 47	14 🕑	History query More ~
	Device template: W Subordinate Project Subordinate Group: Tag:	E Aarre, 53 Stave 13 E Stave 13 Stave 13 Stave 1 Stave 1	Configuration Application Video Moniter Image: Configuration Application Video Moniter Image: Configuration Application Image: Configuration Application Image: Configuration Application	Configuration Application Video Moniter K5 Control Configuration Application Video Moniter K5 Control Configuration Application Video Moniter K5 Control Control Control



5. Serial to Ethernet





Receive the data assigned VCOM data, and send it in the data of net data using VCOM to solve the PC as a serial port and can not connect with device, which is convenient for users.

User can download VCOM software from:

https://www.usriot.com/support/downloads/usr-vcom-virtual-serial-software.html.



Figure 51 Virtual com software

Through this software user can set up connection between k5 and virtual serial to solve the problem that traditional equipment PC software used in serial port communication way.

The specific operation is as follows:

Set the k5 parameter :Set the work mode TCP Client ,Address and port is 192.168.0.144 and 8899.

Operate	e Via LAN	Operate	Via COM	Base Paran (which is	vi thoat 🗙 asually k	eep default)		
				IP Type ★	Static IP 🗸 🗸	MTTP Port	80	
Device IF	Device Name	MAC	states all the Distates had	d the parameters, 🕯 eIP ★	192.168.0.7	Tser Hune	adein	
192. 168. 0	.7 K5	9C A5 25 95 B	Igil Cloc Device Is	unseeflask 🖈	255.255.255.0	Password	adain	
			1	Gateway ★	192.168.1.1	Jevice Name	USB-DR302	
				DØS Address	8.8.8.8	active part	Index	
				Tser MAC	9C A5 25 95 BB BA		Beset	
				Reset Tineout(s)	3600		Link	
				Clear Buff	er Data Before Connec	ted	BFC2217	
	0.0	1.5.1	1	UMET Set P	'aranetar			
	Q Searc	a Bevice		Port Param				
				Parity/Data/Stop	1909E v 8 v 1 v	Baudr at	te 115200 🗸	
				Medale work mode	TCF Client 🗸	Local For	t 0	
				RenoteIP	192.168.0.144	Renote Por	t 8899	
Data has been			^	Short Connection time	3	Tip connect m		
	can read the parame	ters, right-click	Device	Short Com				
list show more	e 							
					Sare			
					V 2474	antig		

Figure 52 Parameter configuration



Open Virtual Serial software to set TCP server parameter and remember the serial-port number(Com 10).

RUSR-VCOM Virtual Serial Port Server V3.7.2.525	×	$\langle \rangle$
Device(D) Tools(T) Options(O) Chinese Help(H)		
Add COM Del COM Cornect Reset Count Monitor Search Smart VCOM Quit		
Remarks COM Name Parameters SOM State Net Protocol Remote IP Remote Port Local Port COM Received Net Received Net State	Reg ID CloudID	
COM10 Not used TCP Server 8899 0 0 Listen	0	
Add Virtual Serial Port ×		
Virtual COM: COM10		
Net Protocol: TCP Server		
Local IP: 192.168.0.144		
Remote Port: 8234		
Local Port: 8899		
Remarks:		
OK S Cancel Advanced +		
		11.

Figure 53 Virtual port

Open two USR-TCP232-Test software and then open Virtual port number (Com 10) and device port number ,After send message each other:

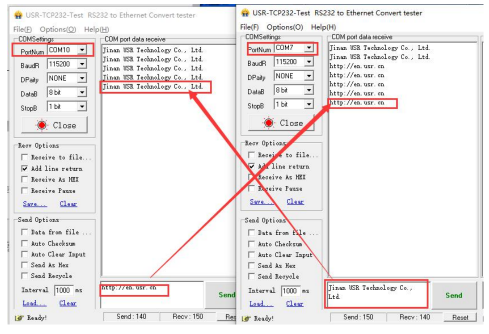


Figure 54 Data transmissions



6. Parameter Setting

This character mainly to introduce how to setting the K5 parameters and achieve their own personalized application through parameter settings

Including setting software setting parameter, web page setting parameter and serial setting parameter. User setting steps:

Modify the user name and password \rightarrow setting the access way to the IP address \rightarrow serial parameter \rightarrow the related parameters for working method.

To ensure the normal using of software, the following steps are necessary

1. When using setting software to setting parameter, K5 and the PC of the setting software are in a LAN.

2.Close the antivirus software and firewall software.

3.Close the irrelevant network card.

6. 1. Net Protocol Setting Parameters

6. 1. 1. Setting Software Setting Parameters

Open the software setting and click search.

Download link: https://www.usriot.com/support/downloads/usr-m0-setup-software-v224288.html Search all the K5 in the LAN, including current IP, device name, MAC and version of the K5.



100 00000		-	
Operate	Via LAN	Operate Via	COM
Device TP	Device Nome	МАС	Ve
172.16.11.52	USR-K5	A6 4C 5E 00 F7 39	5007
	Q Sea	rch Device	
Data has been		rch Device	
	sent	rch Device neters, right-click Dev	ri ao
Click device ca	sent		0.8
Click device ca List show more	sent	neters, right-click Dev	ri ao

Figure 55 Searching Device

Click the K5, enter the password and you can see the detailed parameters of the K5. if wrong, there will be the window for username and password. Fill them and enter. Default username and password:admin(software setting default username and password are admin, so under default condition, the setting software will not pop-up the window.



Uperate	Via LAN	Operate Via	COM
Device IP	Device Name	MAC	Ve
172, 16, 11, 62	USR-K5	9C A5 25 00 02 82	5008
User cor	nfig		
	admin	×××××	7
	🛛 📀 ок	Cancel	
Data has been	. sent		
Click device o	an read the parame	ters, right-click Dev	
Click device o List show more	an read the parame		

Figure 56 Username and Password

Click the searching device and you can see the basic parameters needed to set, combined with the function introduction of the third chapter, setting the parameter you need, then click the save. Then you are succeed to modify the parameters you have change, others keep default.



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Operate	· Via LAN	Operate Via	COM	Short Connection TCP Server-kick off old connection
Device IP	Device Name	MAC	Ve	Base Param (which is without *, usually keep default)
172 16 11 82	USR-K5 Q Sear	9C AS 25 00 02 82	5000	IP Type ★ DHCF/Auto IP → HTTF Port 80 ModuleStaticIP ★ 192.168.0.71 User Name admin SubnetHask ★ 255.255.0 Password admin Gateway ★ 192.168.0.1 Device Name USR-K8 DNS Address 208.67.222.222 Index User MAC 9C A5 25 00 02 82 Reset Timeout(s) 0 Ink Clear Buffer Data Before Connected V RFC2217 UART Set Parameter V
list show more Read [Mac : 9	an read the parame	tters, right-click De		Heartbeat Heartbeat Facket Type None

Figure 57 Basic Parameters

- HTTP port: the port default is 80
- Username: the login username of K6, the authentication code for modify the parameter, can prevent other users modify the parameters of K6 in LAN.
- Pass word: the password of the K6, correspond with username.
- Device name: the K6 name can be customize.
- IP type: static IP and DHCP
- Static IP: the static IP of K6, please put it in the same LAN when setting it.
- Subnet masks: default is 255.255.255.0
- Gateway: usually is the router IP, after correct setting you can communicate across the LAN and do the domain name resolution.
 - 1. Serial port parameters



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Operate Via LAN	Operate Via COM	Port Param Parity/Data/Stop	NONE - 8 - 1 -	Baudrat	te 115200 🗸	ŕ
Device IP Device Name MAC 172.16.11.62 USR-K5 9C A5	Ve 25 00 02 82 5008	Module work mode		Local Por Remote Por		
		Short Connection time	3	Tcp connect nu ion	m 4 🔻	
🔍 Search Device			without 🚖, usually ke DHCP/Auto IP 🖵 192.188.0.7	eep default) HTTP Port User Name		
		Gateway ★	255, 255, 255, 0 192, 168, 0, 1 208, 67, 222, 222	Password Device Name	USR-K6	
Data has been sent lick device can read the parameters, rig .ist show more lead [Mac : A6 4C 5E 00 F7 39]	ht-click Device	User MAC Reset Timeout(s)	A6 4C 5E 00 F7 39	ted	 Index Reset Link RFC2217 	,

Figure 58Serial Port Parameters

- Serial baud rate: the baud rate for serial port communication, both standard and customize baud rate are ok.
- Parity/data/stop: serial port parameters
- Work mode: TCP Server /TCP Client/UDP Client/UDP Server
- Remote IP: when K5 works in TCP client, UDP client as a client, the IP or domain name of the server that it connected.
- Similar RFC2217: used if need to change the serial port in transport. Use with V-COM or you can reference the software manual.
- 2. Firmware Upgrade

If the module firmware need to upgrade to the high vision, user can consult with sales to get the upgraded firmware and click the device, upgrade the vision. When you upgrade it, connect directly the device and PC and notice that PC upgrading module is forbidden.

Select the device and right click, then upgrade the firmware.



Language He	ip.							
Operate V	is LAN	Operate 1	Via COM	Port Paran Parity/Data/Stop	NONE - 8 - 1	▼ Bau	drate 115200 -	
Device IP 172 16 11 52	Device Name	MAC	Ve	Module work mode	TCP Server	- Local	Port 20108	
		OpenWeb Restart		Invotall Short Connection time	172, 16, 11, 8	Renote Top connect	Port 8234	
		Firmware upg Reset Copy The Ma Cope All Mac	c	Firmware Upgrade Select Client Client IP Address	c 172.16.11.52		rt 80	_
	Q Searc	ch Device		Client MAC Addr Local IP Address	ess: A64C5E00F739 :: 17216118	-	ne admin rd admin ne USR-105	
Data has been s Click device can list show more Read [Mac A6	read the parame	ters, right-click	Device	Soloot-binfilo		Exit	V Index Beset Link V RFC2217	1

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Figure 59 Firmware Upgrade

6. 1. 2. Setting Protocol Setting the Parameters

We set special protocol on the net setting. To be convenient to set across the net, all communication protocol adopted UDP mode, the lower is in front. When setting, make sure the remote port is 1500 for UDP communication, the local port is random and all the communication protocol using UDP.

- 1. Net setting parameters steps
 - ① Built socket:

Build a UDP socket, remote IP :255.255.255.255, remote port:1500, lower is in front.

- ② Setting command steps
- > Send searching order on the internet.
- > K5 return the IP address, MAC, device name and version.
- > Net port read the parameter that K5 returned.
- Combine the MAC address the username, password and the parameter that need setting to be a setting command.
- Send setting command and restart.
- K5 return setting right.
- Restart command.
- > The return command of K5 right (wrong).
- 2. Net setting command content

Net setting protocol command means upper send command via net to modify the protocol command of the



module or the server.

① Command query

Diagram 8 Command Query

function	Packag e head	length (order~ parameters bit)	order	MAC (6 bits)	Username and password (12 bits)	parameters	Parity (sum)
search	FF	01	01	-	-	-	02
restart	FF	хх	02	[MAC]	[usrname] [password]	-	хх
Read setting	FF	хх	03	[MAC]	[usrname] [password]	-	хх
basic setting	FF	хх	05	[MAC]	[usrname] [password]	basic parameters	xx
serial port 0 setting	FF	хх	06	[MAC]	[usrname] [password]	serial port parameters	хх
reset	FF	хх	0b	[MAC]	[usrname] [password]	-	хх
USR-cloud	FF	хх	0с	[MAC]	[usrname] [password]	serial port parameters	хх
Heartbeat/ registration package setting	FF	хх	21	[MAC]	[usrname] [password]	serial port parameters	хх
Httpd URL setting	FF	хх	22	[MAC]	[usrname] [password]	Httpd URL	xx
Httpd package head setting	FF	хх	23	[MAC]	[usrname] [password]	Httpd package head	хх
Extend setting	-	-	-	-	-	-	-

To make sure the accuracy of the command, we setting the algorithm and check of sending command in protocol: the parity is sum parity: begin at the length add to the first digit of the parity. The sum is the value to parity, and reserve the lower bits.

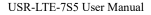
② Search command

Search command is: FF 01 01 02, parity sum 02 = 01 + 01.

③ Restart command

Send (22 bits) FF 13 02 D8 B0 4C 46 35 CA 61 64 6D 69 6E 00 61 64 6D 69 6E 00 40, parity sum: 40 = 13 + 02 + ... + 6E + 00, from 4th to 9th is the address of the MAC, the last 12 bits in front add the parity is the user name and password. These are 6 bits, add 0 if less than 6 bits.

Note: the last one of the username and password is 0, below are same.



④ Read setting command

Send (22bits): FF 13 03 D8 B0 4C 46 35 CA 61 64 6D 69 6E 00 61 64 6D 69 6E 00 41, parity sum: 41 = 13 + 03 + ... + 6E + 00, from 4th to 9th is the address of the MAC, the last 12 bits in front add the parity is the user name and password. These are 6 bits, add 0 if less than 6 bits.

5 Basic parameter setting command

Basic setting command including 67 basic parameters. Setting For better Settings, here are some examples: sending: FF 56 05 D8 B0 4C 46 35 CA 61 64 6D 69 6E 00 61 64 6D 69 6E 00 95 63 03 00 00 00 50 00 00 07 00 A8 C0 01 00 A8 C0 00 FF FF FF 55 53 52 2D 4B 32 00 00 00 00 00 00 00 00 00 61 64 6D 69 6E 00 61 64 6D 69 6E 00 00 01 00 E0 D8 B0 4C 46 35 CA 00 00 00 00 00 00 00 00 59, parity bits is still parity sum algorithm: 59 = 56 + 05 + D8 + ... + 03: from 4th to 9th is the address of the MAC, from 10th to the 22th is the username + password, the latter bits is fixed length basic setting parameters. The last bit is the parity sum.

Name	bits	E.g.	Instr
Uc Sequence Num	1	00	reserve package head
Uc CRC	1	00	reserve package head
Uc Version	1	00	reserve package head
			8 th is 0: DHCP: 1: static IP
Uc Flags	1	C0	6 th is 0: long connection: 1: short connection
			5 th is 0: not clear cache: 1: clear cache
Us Location URL Port	2	00 00	Not enable, reserve the protocol
Us HTTP Server Port	2	50 00	HTTP server port
Uc User Flag	1	00	Not enable, reserve the protocol
UI Static IP	4	07 00 A8 C0	Static IP
UI Gateway IP	4	C9 00 A8 C0	Gateway
Ul Subnet Mask	4	00 FF FF FF	Subnet Mask
Uc Mod Name	14	55 53 52 2D 4B 32 00	Mod Name
	14	00 00 00 00 00 00 00	
Protocol reserve	2	00 00	0
username	6	61 64 6D 69 6E 00	username
password	6	61 64 6D 69 6E 00	password
Uc Net Send Time	1	00	Not enable, reserve the protocol
Ui ld	2	01 00	device ID
			8 th is 1: RFC2217 on, 0: RFC2217 off:
			7 th is 1: index on: 0: index off:
	1	00	6 th is 1: link light on: 0: link light off:
Uc ld Type	1	00	5 th is 1: reset on: 0: reset off
			2 th is 1: send data carry ID: 0: off
			1 th is 1: build connection send ID: 0: off
mac_add rs	6	D8 B0 4C 11 22 33	Device MAC address
DNS Gateway IP	4	01 00 A8 C0	DNS server address
TC_sh_time	1	03	The time for short connection

Diagram 9 Basic Parameter Web Setting



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Uc Reserved

Not enable, reserve the protocol

6 Serial port parameters command

3

00 00 00

name	bits	E.g.	Instr
UI Baud Rate	4	00 C2 01 00	Serial port baud rate
Uc Data Size	1	08	Serial port data bits(0X05/0x06/0x07/0x08)
LLe Derity	1	01	Serial port parity
Uc Parity	I	01	1: no, 2: odd, 3: even, 4: mark, 5: space
Uc Stop Bits	1	01	Serial port stop(0x01/0x02)
Uc Flow Control	1	00	Not enable, reserve the protocol
UI Telnet Timeout	4	00 00 00 00	Not enable, reserve the protocol
Us Telnet Local Port	2	8C 4E	Local port
Us Telnet Remote Port	2	2a 20	Remote port
Ui Telnet URL	30	31 39 32 2E 31 36 38 2E 30 2E 31 00 00 00 00 00 00 00 00 00 00 00 00 00	Send the IP address or domain name in ASCII code, e.g:92.168.0.201 (remote IP setting)
UI Telnet IP Addr	4	00 00 00 00	No effect, set randomly
Uc Flags	1	00	 5th is 0: disable USR-cloud: 1: enable USR-cloud: 6th is 0: TCP Server mode do not click the order one. 1: TCP Server mode click the order one. 7th is 0: close MAC registration package: 1: MAC do as registration package:
Uc Work Mode	1	01	Work mode: 0: UDP, 1: TCP Client, 2: UDP Server, 3: TCP Server, 4: HTTPD Client
HTP uc Flags	1	00	0: HTTPD GET: 1: HTTPD POST
tc_number	1	04	The number of client that TCP Server connected
Timeout_restart	2	00 00	Restart timeout
cos_register_flag	1	00	Customize registration package
Uc Time Count	1	91	Please withe the read fetch value as it is
Ui Pack Len	2	00 00	Not enable, reserve the protocol
Uc Reserved	3	00 00 00	Not enable, reserve the protocol



Diagram 10 Serial Port Parameters

⑦ Restore to factory command

Send: FF 13 0B D8 B0 4C 46 35 CA 61 64 6D 69 6E 00 61 64 6D 69 6E 00 49: parity sum: 49 = 13 + 0b + ... + 6E + 00: from 4th to 9th is the address of the MAC, from 10th to the 21th is the username + password, These are 6 bits, add 0 if less than 6 bits.

8 USR IOT Cloud command

Parity sum: 07 = 13 + 0c + ... + 6E + 00+...+00:

From 4th to 9th is the address of the MAC, from 10th to the 21th is the username + password, These are 6 bits, add 0 if less than 6 bits. The later are the USR IOT Cloud ID and password of device, the last one is parity.

(9) Heartbeat/registration package command

Parity sum: C2 = 68 + 21 + ... + 6E + 00+...+00:

From 4th to 9th is the address of the MAC, from 10th to the 21th is the username + password. These are 6 bits, add 0 if less than 6 bits. The later are sending direct of heartbeat package and registration package, heartbeat time0, length of the heartbeat, length of registration package, heartbeat package, registration package, heartbeat package and registration package. These are 40 bits, add 0 if less than 40. The last one is parity.

Name	Bits	E.g.	Instr
H_R_uc Flags	1	00	 Heartbeat registration package mark: 1th is 1: send heartbeat package to net port 2th is 1: send heartbeat package to serial port; 3th is 1: connected sending to registration package: 4th is 1: data carry registration package: 5th is 1: Httpd information drop package head 6th is 1: serial port setting parameters function on 7th is 1: heartbeat package hexadecimal input 8th is 1: registration package hexadecimal
heart_times	2	00 1e	Heartbeat time
heart_len	1	00	Length of heartbeat package
register_len	1	00	Length registration package
heartbeat	40	00 00 00 00 00 00 00 00 00 00 00 00 00	Heartbeat package content
register_s	40	00 00 00 00 00 00 00 00 00 00 00 00 00	Registration package content



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Diagram 11 Heartbeat Registration Package Net Setting

① HTTPD client header setting

Setting URL protocol

Diagram	12	URL Protocol	
---------	----	--------------	--

Name	Bits	E.g.	Instr
url_len	1	00	Length of Httpd URL
httpd_send_url	100	00	Httpd Client URL

Parity sum: C9 = 78 + 22 + ... + 3F + 00+...+00:

From 4th to 9th is the MAC address of the module, the later 12 is username and password, these are 6 bits add 0 if less than 6, the last one is parity.

Setting package setting

Diagram 13 Package setting

name	Bits	E.g.	instr
head_lenn	1	00	Length of Httpd Client
httpd_send_btemp	200	00	Httpd Client package head

Parity sum: CF = DC + 23 + ... + 65 + 00+...+00:

From 4th to 9th is the MAC address of the module, the later 12 is username and password, these are 6 bits add 0 if less than 6, the last one is parity.

3. Net return the command

① The result of search command return

The result of search command return(36 bits): FF 24 01 00 00 c0 a8 00 07 00 71 77 7c 42 2F 01 0c 00 00 55 53 52 2d 4b 32 00 00 00 00 00 00 00 00 00 F2,

Parity way is reduce parity sum, the initial value is 0x00, reduce every bits in order, algorithm is as fellow: F2 = 00 - FF - 24 - 01 - 00 - 4B - ... - 32 - 00 - ... - 00.

Diagram 14 Return Command

name	bits	E.g.	Instr
TAG_STATUS	0	FF	fixed number



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Packet_length	1	24	fixed number
CMD_DISCOVER_TARGE T	2	01	fixed number
Board_type	3	00	fixed number
Board_ID	4	00	fixed number
Client_IP_address	5~8	C0 A8 00 07	device IP(higher in front)
MAC_address	9~14	AC CF 23 20 FE 3D	device MAC(higher in front)
Firmware_version	15~18	01 00 00	Firmware version
Application_title	19~34	55 53 52 2D 4B 32 00 00 00 00 00 00 00 00 00 00	device name
checksum	35	FO	(this value can be ignore) Check sum initial value is 0x00, reduce every bits of TAG_STATUS in order,till the last bit, and the result is checksum.

2 Restart command return result

Respond (4 bits): FF 01 02 4B if the password right 4B = 'K'

FF 01 02 50 username password wrong 50 = 'P'

③ Read order command return result

The return are all the parameters, total 576, no parity and protocol, return parameters directly. Method of reading reference "basic parameters chart" "serial parameters chart" and USR-cloud function, heartbeat registration package function and Httpd Client package head setting. Return divide into 4 package, including 130 bits, 50bits, 85 bits and 302 bits.



password fault: FF 01 03 50, the return data have no parity. 4 Basic parameters setting command return result Setting correct return: FF 01 05 4B if the password right 4B = 'K': FF 01 05 50 username password wrong 50 = 'P'. (5)Serial parameters setting command return result Setting correct return: FF 01 06 4B if the password right 4B = 'K': FF 01 06 50 username password wrong 50 = 'P'. 6 USR-cloud parameters setting command return result Setting correct return: FF 01 06 4B if the password right 4B = 'K': FF 01 06 50 username password wrong 50 = 'P'. (7)Heartbeat registration package parameters setting command return result Setting correct return: FF 01 06 4B if the password right 4B = 'K': FF 01 06 50 username password wrong 50 = 'P'. (8) Httpd URL setting command return result Setting correct return: FF 01 22 4B if the password right 4B = 'K': FF 01 22 50 username password wrong 50 = 'P'. (9)Httpd package head command return result Setting correct return: FF 01 23 4B if the password right 4B = 'K': FF 01 23 50 username password wrong 50 = 'P'. (1) Other return Parity and return: return 'E' + right value: Correct perform: FF 01 CMD'K': Username password wrong return: FF 01 CMD'P': Other wrong return: FF 01 CMD'E'. 4. Message monitoring method

If you want to get some real message using the way as below: the tool is setting softwareUSR-MO:



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Short Connection Short Connection IP TCP Server-kick off old connection Base Param (which is without ★, usually keep of IP Type ★ DHCP/Auto IP ↓ ModuleStaticIP ★ 192, 168, 0, 71 SubmetWask ★ 255, 255, 0 Gateway ★ 192, 168, 0, 1	HTTP Port 80 User Name admin
Short Connection ☐ Short Connection ☐ TCP Server-kick off old connection Base Param (which is without ★, usually keep of IP Type ★ DHCP/Auto IP ↓ ModuleStaticIP ★ 192.168.0.71 SubnetMask ★ 255.255.255.0 Gateway ★ 192.168.0.1	default) HTTP Port 80 User Name admin
Image: Construction Image: Construct	HTTP Port 80 User Name admin
Base Param (which is without ★, usually keep of IP Type ★ DHCP/Auto IP ▼ ModuleStaticIP ★ 192.168.0.71 SubnetHask ★ 255.255.0 Gateway ★ 192.168.0.1	HTTP Port 80 User Name admin
IP Type ★ DHCP/Auto IP ▼ ModuleStaticIP ★ 192.168.0.71 SubnetMask ★ 255.255.0 Gateway ★ 192.168.0.1	HTTP Port 80 User Name admin
ModuleStaticIP ★ 192.168.0.71 SubnetMask ★ 255.255.0 Gateway ★ 192.168.0.1	User Name admin
SubnetMask ★ 255.255.255.0 Gateway ★ 192.168.0.1	
Gateway 🗶 192.168.0.1	
Gateway 🗶 192.168.0.1	Password admin
000.000 75.000	Device Name USR-K6
DNS Address 200.01.222.222	Index
Vser MAC 9C A5 25 00 02 82	Reset
Reset Timeout(s) O	🕅 Link
Data has been sent Click Device Connected	RFC2217
ist show more UART Set Parameter	
Read [Mac : 9C A5 25 00 02 82]	
✓ Save Confi	ig

Figure 60 Catch the Message

6.2. Web page Setting Parameters

Open the browser and enter the IP of K5, default is (192.168.0.7). filled the user name: admin and password: admin, then login and you can enter the login page.

需要进行身份	验证		>	¢
服务器 http://1 务器提示 : USR		求用户输入用户	名和密码。服	
用户名:	admin			
密码:	****			
		登录	取消	

Figure 61 Username and Password

Click the English or Chinese on the right upper to switch the language. 1. Current status



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Current Status	Status
Local IP Config	Module Name: USR-K5
Serial Port	Current IP Address: 172.16.11.62
	MAC Address: 9c-a5-25-00-02-82
Expand Function	TX Count/RX Count: 0/ 0 bytes
Misc Config	Remote IP/TX/RX:

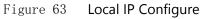
Figure 62

Current Status

This page show song information of the K5

- Module name
- Current IP address
- MAC address
- IP of the connected device and the sent of receive number of the data.
- Total number of connection receive or send
- 2. Local IP Configure

	parameter	
ocal IP Config	IP type: Static IP V	
Serial Port	DNS type: Auto	
Expand Function	Static IP: 192 . 168 . 0	. 71
	Submask: 255 . 255 . 255	. 0
Misc Config	Gateway: 192 . 168 . 0	. 1
Reboot	DNS Server: 208 . 67 . 222	. 222



Modify the parameters and save, then modify the parameter in next page. If the parameter need not to modify ,click the restart and work.

IP type



- Static IP
- Subnet masks
- Gateway
- DNS server
- 3. Serial port

Current Status		parameter
Local IP Config	Baud Rate:	115200 bps(600~460.8K)
Serial Port	Data Size:	8 V bit
Expand Function	Parity:	None 🗸
Misc Config	Stop Bits:	1 V bit
Reboot	Local Port Number:	0 (0~65535)
	Remote Port Number:	50001 (1~65535)
	Work Mode:	TCP Client V
	Remote Server Addr:	192.168.0.68
	Remote Server Addr:	[192.168.0.68]
	RESET:	
	LINK:	
	INDEX:	
	Similar RFC2217:	\checkmark
		Save Cancel
	Figure 64	Serial Port

- Baud rate
- Data
- Parity
- Stop
- Local port
- Remote port
- Work mode
- Remote server address
- Special functions
- 4. Expand Function



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Current Status	parameter			
Local IP Config	Heartbeat Packet Type:	None	~	ASCII 🗸
Serial Port	Register Packet Type:	None	~	
Expand Function	Impersistent Connection:			
Misc Config	TCP Server-kick off old connection:	~		
	Buffer Data Before Connected:			
Reboot	UART Set Parameter:			

Figure 65 Expand Function

- USR-cloud number and password
- Customize heartbeat package: open with webpage, content customize and the max number is 40bite
- Customize registration package: open with webpage, content customize and the max number is 40bite, the method to use can be customize
- Short connection: enable under the TCP client and the time can be customize
- Clear buffer data: whether or not
- TCP server-kick off old connection
- Serial port parameter setting: open with webpage and setting with serial port parameter
- 5. Miss configure

	para	meter
ocal IP Config	Module Name:	USR-K5
erial Port	Webserver Port:	80
pand Function	Username:	admin
sc Config	Password:	admin
eboot	MAC Address:	9C-A5-25-00-02-82
	Max Clients Connect To TCP Server:	4 (1~16)
	Reset Timeout:	0 (s)(0,60~65535)

- Web server port
- Username



- Password
- MAC address
- Max client connected to TCP server
- Reset timeout
- 6. Reboot

Current Status	Reb	oot
Local IP Config	Restart Module	Restart Module
Serial Port		
Expand Function		
Misc Config		
Reboot		
	Figure 67 Reboot	

Save all the data and restart, then the K5 work.

7. AT Command

AT command is used for controlling module. You can use AT command to configure and query the settings. Later we will interpret the type in detail.

7. 1. 1. AT Command Overview

AT+ command is the command collection that perform the command transport using UART and module under the order mode. Later we will interpret the type in detail.

Powered successfully, we can setting the module with UART.

The default UART port parameters of the module are: baud rate1152000, no parity, data 8 and stop 1.

Instr

AT command test tools.UART interface recommend to use secure CRT software tool or USR pro APP. Below are using the secureCRT with UART to perform.

From transparent transport to order mode need two step as below:

- ➢ Fill "+++"in the UART. After the module receive the "++++", it will send a "a" to confirm;
- > Fill the confirming "a" in the UART, after the module receive and send "+ok", enter the command mode.



Ŧ
4 ⊳

Figure 68 Enter the AT Command

Instr: if no feedback after fill "++++" and "a", as the above.

Fill "+++" and "a" need to achieve in the time to reduce the chance of entering command mode while working normally accidentally. Detail requirement are as fellows.

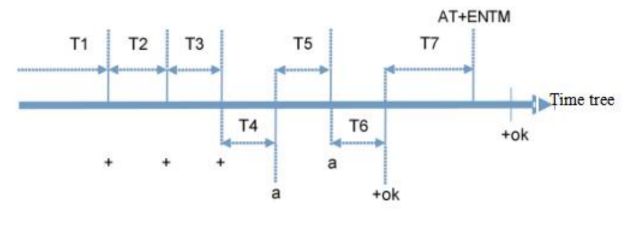


Figure 69 Time Tree

Time requirement:

T1>the interval of serial port package

T2<50ms

T3<50ms

T5<3s

The order change into temporary command mode from transparent transport mode:

1. Serial mode device send "+++"to module continuously. The module receive and send "a" back. Before sending"+++"is the packaging time and can not send any data.

2. After receive "a" feedback a "a"in 3s.

3. After the module receive "a, send "ok" to the device, and enter "AT" command

4. After the device receive "+ok" and know the module enter the AT command mode, then send AT command.

The order change into net transparent transport from AT command mode:

1.Serial device send "AT+ENTM" to module.

2.After the module receive the command, feedback "+ok", then back to the previous working mode.



7. 1. 2. AT Command Error Code

Error code	Instr
-1	Invalid format
-2	Invalid order
-3	Invalid operator
-4	Invalid parameter
-5	Not allow

Error Code List

7. 1. 3. AT Command

Num	command	Instr
1	E	Enable/disable the echo function
2	Z	restart module
3	VER	Query the vision
4	ENTM	Exit AT command mode
5	RELD	Reset default settings
6	MAC	Query module MAC address
7	WEBU	Setting/ query username and password
8	WANN	Setting/ query WAN port parameters
9	DNS	Setting/ query DNS server address
10	WEBPORT	Setting/ query webpage port
11	UART	Setting/ query serial parameters
12	SOCK	Setting/ query SOCK parameters
3	TCPSE	Setting/ query whether kick off order connection
14	SOCKLK	Query TCP connect status
15	SOCKPORT	Setting/ query local port number
16	RECEN	Setting/ query RFC2217 enable
17	PDTIME	Query the product time
Registrat	ion package function	
18	REGEN	Setting/ query registration package mechanism
19	REGTCP	Setting/ query registration package perform mechanism
20	REGCLOUD	Setting/ query USR-cloud username and password
21	REGUSR	Setting/ query the content of registration package that customized
Heartbea	it package	
22	HEARTEN	Setting/ query heartbeat package enable
23	HEARTTP	Setting/ query method of the heartbeat package send
24	HEARTTM	Setting/ query the heartbeat package time
25	HEARTDT	Setting/ query customize heartbeat package



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Expand	function command	
26	SCSLINK	Setting/ query the indicating function of the status of socket connection
27	CLIENTRST	Setting/ query the TCP client mode reset function enable/disable
28	INDEXEN	Setting/ query index function
29	SOCKSL	Setting/ query short connection function
30	SHORTO	Setting/ query short connection time
31	UARTCLBUF	Setting/ query clear serial port cache before module build connection
		function enable/disable
32	RSTIM	Setting/ query timeout reset time
33	MAXSK	Setting/ query maximum client connections in TCP server mode
34	MID	Setting/ query module name
35	SEARCH	Search the port and key words in the LAN
36	Н	Query help message

AT Command

7.1.4. AT Command Details

7.1.4.1. **AT+E**

Function: query/ setting module echo of the AT command setting Format: query:

```
A+E<CR>
```

```
<CR><LF>+OK=< on/off><CR><LF>
```

setting:

A+E=< on/off ><CR>

<CR> <LF> +OK <CR> <LF>

Parameters: ON: enable the echo, echo the command entered by the AT command.

OFF: under AT command mode, the entered command do not echo.

E.g.: AT+E=0N

7.1.4.2. AT+Z

Function: restart module Format: setting:

```
AT+Z<CR>
<CR><LF>+OK<CR><LF>
```

Parameters: none

<note>: after perform this command correctly, module restart and exit the AT command mode.



7.1.4.3. AT+VER

Function: query module firmware version. Format: query: AT+VER<CR> <CR><LF>+OK=< ver ><CR><LF>

Parameters: ver: query module firmware version.

7.1.4.4. AT+ENTM

Function: exit the AT command mode and enter the transparent transmission: Format: setting:

AT+ENTM<CR>

<CR><LF>+OK<CR><LF>

Parameters: none

<note>: after perform this command correctly, module change into command mode from transparent transmission mode.

7.1.4.5. AT+RELD

```
Function: module reset
Format: setting:
AT+RELD<CR>
<CR><LF>+OK<CR><LF>
```

parameters: none.

7.1.4.6. AT+MAC

```
Function: query module MAC
Format: query:
AT+MAC<CR>
```

<CR><LF>+OK=< MAC ><CR><LF>

parameters: mac: MAC address of the module(e.g.00020K2050A)

7.1.4.7. AT+WEBU

Function: setting /query module username and password Format: query: AT+WEBU<CR>



```
<CR> <LF> +OK = < username, password > <CR> <LF>
```

setting:

```
AT+WEBU=< username,password ><CR>
```

```
<CR> <LF> +OK <CR> <LF>
```

Parameters: username: username, support 5 bytes at longest and can not be none:

password: password, support 5 bytes at longest.

E.g.: AT+WEBU=admin,admin

7.1.4.8. **AT+WANN**

Function: setting /query the IP of WAN(DHCP/STATIC) that module access Format: query:

```
AT+WANN<CR>
```

```
<CR><LF>+OK=< mode,address,mask,gateway ><CR><LF>
```

setting:

AT+WANN=< mode,address,mask,gateway > <CR>

<CR> <LF> +OK <CR> <LF>

Parameters: mode: web IP mode (static/DHCP)

static: static IP

DHCP: dynamic IP(address,mask,gateway parameters ignore)

address: IP address

mask: subnet masks

gateway: gateway address

E.g.: AT+WANN=static,192.168.0.7,255.255.255.0,192.168.0.1

7.1.4.9. AT+DNS

Function: setting /query DNS server address:

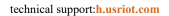
Format: query:

```
AT+DNS<CR>
<CR><LF>+OK=< address ><CR><LF>
setting:
AT+DNS=< address ><CR>
<CR><LF>+OK<CR><LF>
Parameters: address: DNS server address( default value is 208.67.222.222 ).
```

E.g.: AT+DNS=208.67.222.222

7. 1. 4. 10. **AT+WEBPORT**

Function: setting /query webpage port





Format: query:

```
AT+WEBPORT<CR>
<CR><LF>+OK=< port ><CR><LF>
setting:
AT+WEBPORT=< port ><CR>
<CR><LF>+OK<CR><LF>
```

Parameters: port: module the port of the web server that built in of module. default 80: E.g.: AT+WEBPORT=80

7. 1. 4. 11. **AT+UART**

Function: setting /query UART interface parameters

Format: query:

AT+UART<CR>

```
<CR> <LF> +OK = < baudrate,data_bits,stop_bit,parity,flowctrl > <CR> <LF>
```

setting:

AT+UART=< baud rate,data_bits,stop_bit,parity,flowctrl ><CR><LF>

<CR><LF>+OK<CR><LF>

Parameters: baudrate: baud rate600~460800bps,can be customized .

```
data_bits: data 5、6、7、8

stop_bits: stop 1、2

parity: parity

NONE( no parity )

EVEN(even parity )

ODD( odd parity )

MASK(1 parity)

SPACE( 0 parity )

Flowctrl: flow control( none flow control, can not setting , default setting to be the NFC )

NFC: none: hardware flow control

FCH: have hardware flow control

FCR: software flow control

E.g.: AT+UART=115200,8,1,NONE,NFC
```

7. 1. 4. 12. **AT+SOCK**

```
Function: setting /query web protocol parameters format
Format: query:
AT+SOCK<CR>
<CR><LF>+OK=< protocol,IP,port ><CR><LF>
```

setting:

AT+SOCK= < protocol, IP, port > < CR>



<CR> <LF> +OK <CR> <LF>

Parameters:

Protocol: protocol type, including TCPS is TCP server TCPC is TCP client UDPS is UDP server UDPC is UDP client HTPC is Httpd Client IP: when the module setting into "CLIENT" mode, the IP address and domain name of the remote

server.

Port: local port under Server mode and remote port under Client mode, decimal number and less than 65535.

E.g.: AT+SOCK=TCPC,192.168.0.201,8234

7. 1. 4. 13. **AT+TCPSE**

Function: module is TCP Server, the processing mechanism after the connection reaches the maximum number of connections.

Format: query:

```
AT+TCPSE<CR>
<CR><LF>+OK=< status ><CR><LF>
setting:
```

AT+TCPSE=< status ><CR> <CR><LF>+OK<CR><LF>

Parameters:

Status: setting status keep/kick

keep: after reach the maximum number of connection, do not receive new one.

kick: after reach the maximum number of connection, delete the order one and connect the new

one.

E.g.: AT+TCPSE=keep

7. 1. 4. 14. AT+SOCKLK

Function: query whether the TCP has connected Format: query:

```
AT+ SOCKLK<CR>
```

```
<CR><LF>+OK=< sta ><CR><LF>
```

Parameters:

Sta: built the TCP connection or not Connect: TCP connected Disconnect: TCP not connected



7. 1. 4. 15. **AT+SOCKPORT**

Function: setting /query local socket port Format: query:

AT+SOCKPORT<CR>

<CR><LF>+OK=< sta ><CR><LF>

setting:

AT+ SOCKPORT =< sta ><CR> <CR><LF>+OK<CR><LF>

Parameters:

Sta: 0 is using port randomly. 1-65535 is using the local port of the socket. E.g.: AT+SOCKPORT=20108:

7. 1. 4. 16. **AT+RFCEN**

```
Function: enable/ disable RFC221 7function

Format: query:

AT+RFCEN<CR>

<CR><LF>+OK=< status ><CR><LF>

setting:

AT+RFCEN =< status ><CR>

<CR><LF>+OK<CR><LF>

Parameters:

status:

ON: enable RFC2217function
```

OFF: disable RFC2217 function

E.g.: AT+RFCEN=ON

7. 1. 4. 17. **AT+PDTIME**

```
Function: query produce time
Format: query:
AT+PDTIME<CR>
```

<CR><LF>+OK=< time ><CR><LF>

Parameters:

time: produce time, e.g.: 2016-10-18 11:20:02



7. 1. 4. 18. **AT+REGEN**

```
Function: setting query registration package mechanism
Format: query:
AT+REGEN<CR>
<CR><LF>+OK=< status ><CR><LF>
setting:
```

AT+REGEN = < status > <CR> <CR> <LF> +OK <CR> <LF>

Parameters:

status:

MAC: enable registration package mechanism, registration package is 6 bites MAC Usr: customize registration package Off: disable registration package mechanism

E.g.: AT+REGEN=MAC

7. 1. 4. 19. **AT+REGTCP**

Function: setting query tcp client mode registration package perform mechanism Format: query:

```
AT+REGTCP<CR>
<CR><LF>+OK=< status ><CR><LF>
setting:
AT+REGTCP =< status ><CR>
<CR><LF>+OK<CR><LF>
```

Parameters:

Status:

first: send a registration package when connected the server at first time

every: add a registration package in front of the every data package sent to server.

all: send registration package when first connected to the server and add registration package in front of the data package.

E.g.: AT+REGTCP=first

7. 1. 4. 20. **AT+REGCLOUD**

Function: setting /query USR-cloud username and password Format: query:

```
AT+REGCLOUD<CR>
<CR><LF>+OK=< name, password ><CR><LF>
setting:
```



```
AT+REGCLOUD= < name, password > <CR>
<CR> <LF> +OK<CR> <LF>
```

Parameters:

Status:

name: USR-cloud device port:

password: USR-cloud password .

7. 1. 4. 21. **AT+REGUSR**

Function: setting query customize registration package content Format: query:

```
AT+REGUSR<CR>
```

<CR><LF>+OK=< data ><CR><LF>

setting:

AT+ REGUSR =< data ><CR>

 $<\!CR\!><\!LF\!>\!+OK\!<\!CR\!><\!LF\!>$

Parameters:

data: ASCII code in 40 bytes

E.g.: AT+REGUSR=www.usr.cn

7. 1. 4. 22. **AT+HEARTEN**

Function: setting /query enable or not heartbeat package Format: query:

```
AT+ HEARTEN <CR>
<CR><LF>+OK=< status ><CR><LF>
setting:
AT+ HEARTEN =< status ><CR>
```

```
<CR><LF>+OK<CR><LF>
```

Parameters:

Status: ON:enable heartbeat package Off: disable heartbeat package

E.g.: AT+HEARTEN=ON

7. 1. 4. 23. **AT+HEARTTP**

Function: setting /query heartbeat package send way Format: query:



AT+ HEARTTP <CR>

<CR><LF>+OK=< type ><CR><LF>

setting:

AT+ HEARTTP =< type ><CR> <CR><LF>+OK<CR><LF>

Parameters:

Status: NET: send heartbeat package to server COM: send heartbeat package to serial port

E.g.: AT+HEARTTP=NET

7. 1. 4. 24. **AT+HEARTTM**

```
Function: setting /query time of heartbeat package
Format: query:
```

AT+ HEARTTM <CR>

```
<CR><LF>+OK=< time ><CR><LF>
```

setting:

```
AT+ HEARTTM =< time > <CR>
<CR> <LF> +OK <CR> <LF>
```

Parameters:

Time: heartbeat time ,default is 30s, range from 1 to 65535s. E.g.: AT+HEARTTM=30

7. 1. 4. 25. **AT+HEARTDT**

Function: setting query customize heartbeat package content Format: query:

```
AT+ HEARTDT <CR>
<CR> <LF> +OK= < data > <CR> <LF>
setting:
AT+ HEARTDT = < data > <CR>
<CR> <LF> +OK <CR> <LF>
```

Parameters:

data: less than 40 bytes ASCII code. E.g.: AT+HEARTDT=www.usr.cn.

7. 1. 4. 26. AT+ SCSLINK

Function: setting /query Socket connected status instructions function (connection status instructions pin



```
change or not according to the connection status)
Format: query:
AT+ SCSLINK <CR>
<CR><LF>+OK=< sta ><CR><LF>
setting:
AT+ SCSLINK =< sta ><CR>
<CR><LF>+OK<CR><LF>
Parameters: sta: status
ON: enable link function
OFF: disable link function
```

E.g.: AT+ SCSLINK=ON

7. 1. 4. 27. **AT+ CLIENTRST**

Function: setting /query TCP Client mode filed to connect several time and reset (repeat 30 times connection failed, module restart)

Format: query:

```
AT+ CLIENTRST <CR>
<CR><LF>+OK=< sta ><CR><LF>
setting:
AT+ CLIENTRST =< sta ><CR>
<CR><LF>+OK<CR><LF>
Parameters: sta: status
ON: enable TCP Client reset function
OFF: disable TCP Client reset function
```

```
E.g.: AT+CLIENTRST =ON
```

7. 1. 4. 28. **AT+ INDEXEN**



7. 1. 4. 29. **AT+ SOCKSL**

```
Function: setting /query short connection function
Format: query:
AT+ SOCKSL <CR>
<CR><LF>+OK=< sta ><CR><LF>
setting:
AT+ SOCKSL =< sta ><CR>
<CR><LF>+OK<CR><LF>
Parameters:sta: status
ON: enable short connection function
OFF: disable short connection function
E.g.: AT+SOCKSL =ON
```

7. 1. 4. 30. AT+ SHORTO

```
Function: setting /query short connection time
Format: query:
AT+ SHORTO <CR>
<CR> <LF>+OK=< time > <CR> <LF>
setting:
AT+ SHORTO = < time > <CR>
<CR> <LF>+OK<CR> <LF>
Parameters: time: short connection time, 2-255s
E.g.: AT+SHORTO =3
```

7. 1. 4. 31. AT+ UARTCLBUF

Function: setting /query if the module clear the serial port cache before connected Format: query:

```
AT+ UARTCLBUF <CR>
<CR> <LF> +OK=< sta > <CR> <LF>
setting:
AT+ UARTCLBUF =< sta > <CR>
<CR> <LF> +OK <CR> <LF>
Parameters: sta: status
ON: clear the serial port cache before connected
```

OFF: do not clear the serial port cache before connected

E.g.: AT+UARTCLBUF =ON



7. 1. 4. 32. **AT+ RSTIM**

```
Function: setting /query restart timeout
Format: query:
AT+ RSTIM <CR>
<CR> <LF>+OK=< time > <CR> <LF>
setting:
AT+ RSTIM =< time > <CR>
<CR> <LF>+OK<CR> <LF>
Parameters: time: short connection time: 0, 60-65535s
E.g.: AT+RSTIM =3600
```

7. 1. 4. 33. AT+ MAXSK

Function: setting /query the maximum number of the client that TCP Server connected Format: query:

```
AT+ MAXSK <CR>
```

```
<CR><LF>+OK=< num ><CR><LF>
```

setting:

AT+ MAXSK =< num ><CR>

<CR><LF>+OK<CR><LF>

Parameters: num: the maximum number of the client that TCP Server connected, range from 1 to 16 E.g.: AT+MAXSK =4

7. 1. 4. 34. **AT+ MID**

```
Function: setting /query module name
Format: query:
AT+ MID <CR>
<CR><LF>+OK=< name ><CR><LF>
setting:
AT+ MID =< name ><CR>
<CR><LF>+OK<CR><LF>
```

Parameters: name: module name, maximum 15 bytes and can not be none. E. g.: AT+MID =USR-K5

7. 1. 4. 35. **AT+SEARCH**

Function: search the port and key word in the LAN Format: Query:



AT+ SEARCH <CR> <CR><LF>+OK=<port, data><CR><LF> Setting: AT+ SEARCH = <name> <CR> <CR><LF>+OK<CR> <LF> Parameters: port: search the port in the LAN using the AT command, default is 48899, changing from 0~65535 Data: search the key word in the AT command, default is www.usr.cn at most for 20 bytes E.g. AT+ SEARCH =48899, WWW.USR.CN

7. 1. 4. 36. **AT+ H**

Function: help Format: query: AT+ H <CR> <CR> <LF>+OK=< sta ><CR> <LF> Parameters: sta: help information

8. Contact us

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Network Communication Device: Serial to Ethernet, Serial to WiFi, Serial to 2G/3G/4G modem, LTE 4G Router

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10. Modified History

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