IOT9063

RS232/485 to TCP/IP 2-Port Serial Port Server User Manual Functional characteristics......2 1. How to Use Serial port server.....2 1.1 Get the access IP address of the device2

RS232/485 to TCP/IP 2-Port Serial Port Server

1.2 Web Page configuration access......2

Please read the product manual carefully before using the product.

Otech

2. Basic functions3 2.1.1DHCP pattern......3 2.2 System reset3 2.3 System upgrade3 2.4 System Restart.....3 2.5 User account operations......3 3.Basic parameters of serial port4 4. Serial port working mode.....4 4.1 TCP Client mode characteristics4 4.2 TCP Server mode characteristics4 4.3 UDP Client mode characteristics......4 4.4 UDP Server mode characteristics......4

4.5 Mqtt client mode features4 5.Featured function......5 5.1 Backup / restore the backup5 5.2 Network registration package5 5.3 Network heartbeat packet.....5 **Functional Characteristics:** 1. New ARM kernel, deeply optimized TCP / IP protocol stack. $2. \, Support \, 2 \, RS232/RS485 \, ports, working \, at the same time \, without \, affecting \, each \, other.$ ${\it 3. Support 6-28V wide voltage input, with antireverse contact protection.}\\$

4. Support static IP address or DHCP, automatically obtain IP address. $5. \, Support \, for \, Modbus, the \, protocol \, conversion \, function.$ Reliable hardware protection, static electricity protection (air \pm 15KV, touch \pm 8KV), surge (\pm 1KV), pulse group (\pm 1KV). 7. Built-in web pages, the parameters can be set through the web page. ${\bf 8.\ Support\ through\ the\ web\ page,\ configuration\ software\ upgrade\ firmware,\ firmware}$ update is more convenient. 9. Support Keepalive mechanism, can quickly detect the dead connection and other abnormalities and quickly reconnect. stable and reliable.

10. Support hardware watchdog function, crash automatic restart, the module is more 1. How to Use Serial port server 1.1 Get the access IP address of the device Method 1: The serial server and computer are connected to the same router network. You can use the "Device Search Tool.exe" to search for the IP address of the serial server, as shown in the figure below: Method 2: The serial server and computer network port are directly connected. Press the RST button for 3 seconds to switch the mode. The computer sets a static IP: 192.168.1.2. You can log in to the serial server IP: 192.168.1.100 through the browser, as shown in the figure below: 点击搜索,查询同网段i

sN: 1130CS62J2411200001 MAC: e8:25:87:50:1a:3b

ip:192.168.1.106 ip:192.168.99.58 搜索中

1.2 Web Page configuration access Double-click the SN in the software, you can also quickly access the web configuration page through the software, the device default account password (admin / admin), you can also access with the IP address.

2.1.2 Static IP mode Static IP mode requires manual configuration of the device's IP address, subnet mask, and gateway to avoid IP conflicts (set the IP address already used). After successful setting, the web configuration page can be accessed through the set IP address. configuration interface (v2. 2. 241104

2.2 System reset The system reset removes all the configurations of the serial port server to restore the original state, and the system restarts.

2.3 System upgrade The serial port server can be upgraded to the firmware (prompted by the upgrade progress bar), and the system will restart after upgrading. Serial server configuration interface (v2. 2. 241104)

2.4 System reboot Restart the serial port server, and configure the serial port settings to restart the system before taking effect.

2.5 User account operation You can modify and cancel the user's login password on the configuration page.

Description of the interface parameters: [Package length]: default 1000 bytes, can be modified as required. [Packet interval]: default 100 ms, can be modified as required. $[Paud\ rate]: default\ 115200, can\ be\ set\ up,\ with\ serial\ communication\ equipment\ port$ [Data bit]: default 8 bits, can be set specifically, consistent with the serial [Check bit]: Default NONE (no inspection), can be set according to the specific setting, need to be consistent with the serial port communication equipment check bit. [Stop bit]: Default 1, according to the specific setting, consistent with the serial

4.1 TCP Client mode characteristics Serial port server do TCP Client, need to connect TCP Server, need to confirm the parameters: target IP $\slash\$ domain name and target port number, target IP can be local equipment of the same LAN, also can be different LAN IP address or IP across public $network, if \ connect \ across \ the \ public \ network \ server, then \ the \ server \ has \ public \ IP \ or$ The serial port server (TCP Client) in the same LAN communicates with TCP Server as an example. The specific configuration case is shownin the figure below:

Serial Tool TCP/UDP Tool Setting Help

nd SendPer 300 ms

Serial port 1 configuration

received by the serial port server.

TCP Client 2

of the target IP, and if the data is not coming from this channel, the data will not be

The serial port server (UDP Client) in the same LAN communicates with UDP Server as

TCP/UDP Tool Serial Tool Setting Help

Serial: COM40 USB-5 V Baud: 115200 V 🐧 Close

HexShow. HexSend RTS ☑ DTR SendPer 300 ms ms Se BBBBBBBBBBBBBB nd Ar snd: 20 recv: 20 stat: COM40 opened,115200,8,1,None,None

TCP/UDP Tool Serial Tool Setting Help

Serial: COM40 USB-5 V Baud: 115200 V O Clos

□ HexShow HexSend RTS DTR SendPer 300 Ms m See Serial data

snd: 22 recv: 20 stat: COM40 opened,115200,8,1,None,None

an example. The specific configuration case is shown in the figure below:

4.4 UDP Server mode characteristics

configuration case is shown in the figure below:

UDP Server Means not verifying the source IP address on the basis of ordinary UDP. Every time after receiving a UDP packet, the target IP is changed to data source IP and

Here, the same local area network serial port server (UDP Server) and the customer device terminal UDP Client can communicate as an example. The specific

port number. When replying data, the $\ensuremath{\mathsf{IP}}\xspace$ and port number to the nearest

HexShow HexSend RTS DTR SendPer 300

v; 20 stat: COM40 opened,115200,8,1,None,None

al: COM40 USB-5 V Baud: 115200

Type: TCP Server V LocalIP: 192.168.1.106 V P 4.2 TCP Server mode characteristics TCP Server The TCP server, which monitors the network connections and establishes the connections, is usually used for the communication with the TCP clients within the LAN. Like TCP Client, there are connections and disconnection to ensure a reliable exchange of data. In TCP Server mode, the serial port server listens to the native port, responds to the connection request and sends the serial port data to all devices that establish a connection with the serial port server. When the serial port server does TCP Server, it can accept multiple devices for connection, and when the maximum number of connections exceeds, it will actively kick off the oldest connection.

4.3 UDP Client mode characteristics UDP Client A non-connected transmission protocol that provides simple and unreliable information transmission services. Without connection establishment and disconnec it is usually used for data transmission scenarios with low packet loss rate, small $\,$ packets and fast transmission frequency, and data to be transmitted to the specified IP. In UDP Client mode, the serial port server will only communicate with the target port

Serial Tool TCP/UDP Tool Setting Help [17:47:27.423]Snd→**○AAAAAAAAA**□ [17:47:28.109]Snd→**○AAAAAAAAA**□ [17:47:29.288]Rec**←[192.168.1.115:10001**] Type: UDP Server > LocaliP: 192.168.1.106 > Port: 8892 | Close HexShow HexSend SendPer 300 ms moi snd: 20 recv: 20 stat: ||isten[8892]; con num: 1

communication.

Serial Tool TCP/UDP Tool Setting Help Type: UDP Client > PeerlP: 192.168.1.115 Port: 30001 Close AAAAAAAAA rd: 20 recv: 22 stat: connected; local port: 1029 GGGGGGGGGGGG

w HexSend SendPer 300 ms

5.2 Network registration package

1. Do not use the registration package. 2. when connected to the server, send once.

are four modes:

The serial port server has the network registration package function, which can send the registration package for authentication when connecting with the server. There

3. The data packets sent to the server are added with the registration packets.

4. Support the above two simultaneously (2 and 3 except 1). The registration package also supports both TXT and HEX formats.

Product Warranty Card Customer Information Model: Date of purchasel: User telephone:

aranteed for one year, and other products are guaranteed for two years. Damage caused by human factors or product burnout caused by improper operation is not included in the scope of warranty.

Fault

Dealer stamp valid

Repair work NO.

2. Basic function 2.1 Static IP / DHCP The serial port server supports two network configuration modes: DHCP(automatic acquisition), static IP (manually setting IP address). 2.1.1DHCP pattern The device can be set to DHCP mode to automatically obtain an unoccupied address in the upper-level network, and then the device search tool can be configured to know the IP address of the device

3. Basic parameters of serial port The serial port server has the following universal serial port parameters: communication device. 4. Serial port working mode The serial device server supports three communication protocols: TCP (Server/Client), UDP (Server/Client) and MQTT mode. The specific configuration examples are shown below.

Here, the same local area network serial port server (TCP Server) and the customer device terminal TCP Client can communicate as an example. The specific configuration case is shown in the figure below:

5. Featured function 5.1 Backup / restore the backup The serial port server supports the backup and recovery backup of devices to facilitate customers to configure customers in batches.

5.3 Network heartbeat packet The serial port server has network heartbeat packet capability (supporting TXT and $\label{thm:maintenance} \mbox{HEX formats) for maintenance of connection, effective only in TCP \ \ Client and \ \mbox{UDP}$ Client modes. The specific effects are shown in the following figure, Take TCP Client as an example:

5.4 Modbus function

figure:

The serial port server supports modbus TCP to RTU function. Take TCP Server mode as an example, test it with modbus simulation tool. The effect is shown in the following

rotocol Selection
OK Cancel

HIDE DE AN Address: 0002 Device Id: 1 MoDBUS Point Type
Length: 3 03: HOLDING REGISTER V Number of Poils: 25 Valid Slave Responses: 0 40002: <0009H) 40003: <0000H) 40001: <00000> 40002: <00000> 40003: <00000>

	User addre			
	Distributo			
	Agency add			
	User teleph			
Intenance Records				
	Repair times	Date		
	Electronic products are gu			