C-Power 2&3 series wifi card operation manual

-, The WiFi control card sends the program

WiFi control cards have 2 ways of sending programs, one is using a mobile phone to send a program, and two is using a computer software called led-center-m to send programs.

1 Mobile phone send programs, see mobile phone app using documents.

2. The computer sends programs as follows :

The default factory parameters for our WiFi control card are as follows:

pattern: AP pattern IP address: 192.168.1.222 gateway : 192.168.1.1 subnet mask: 255.255.255.0 port: 5200 SSID: lumenchina-xx (xx Represents the MAC address after two bits) Password: None

(1) first of all, the computer is connected wirelessly to the WIFI control card. Our control card defaults to the AP mode, so we can find a corresponding WIFI. Figure: WIFI. to connect to SSID for lumenchina-C5

| 当前连接到: | +, | ^ |
|---|-------|---|
| With States and Stat | | _ |
| 拨号和 VPN | ^ | - |
| 宽带连接 | ۹ | |
| 无线网络连接 | ^ | |
| lumenchina-05 | 已连接 🚺 | |
| SZZKAQ | llee. | |
| CMCC | lle. | |
| ChinaNet-GSVF | lle. | |
| 707 | lle. | |
| CLACC WER | 0.al | Ŧ |
| 打开网络和共享 | 中心 | |

(2)manually set the IP of the computer, or it can be automatically acquired. (when the control card is STA mode, it must be manually obtained)

The IP of the computer should not be the same as the IP of the control card in the same network segment. The subnet mask and gateway should be consistent with the control card.

| Internet 协议版本 4 (TCP/IPv4) 尾性 | २ <mark>×</mark> |
|-------------------------------|----------------------|
| 常规 | |
| 如果网络支持此功能,则可以获取」 | 自动指派的 IP 设置。否则, |
| | |
| | |
| ●● 使用下面的 IP 地址(S): | |
| IP 地址(I): | 192 . 168 . 1 . 41 |
| 子网摘码(0): | 255 .255 .255 . 0 |
| 默认网关 (0): | 192 .168 . 1 . 1 |
| ◎ 自动获得 DNS 服务器地址(B) | |
| ● ● 使用下面的 DWS 服务器地址 0 | E): |
| 首选 DNS 服务器(P): | 202 . 96 . 128 . 166 |
| 备用 DNS 服务器(A): | 202 . 96 .134 .133 |
| 🔲 退出时验证设置 (L) | 高级(V) |
| | 确定 取消 |

- (3) (3) when setup is complete,
- You find Tools \rightarrow find device \rightarrow search network find control card .
 - (4) open setting \rightarrow advance \rightarrow define LED screen \rightarrow Set the correct parameters.

| Screen editor | | 23 |
|--|---|------------------------------------|
| Model C-Power5-A C-Power3-A C-Power3-B C-Power5200 C-Power5200 C-Power4200 C-Power3200 C-Power3200 C-Power3200 C-Power1200 | ID 1 IN Name Width 384 Height 128 Height 128 Color Full color Full color Font GB2312 Special None Communication Type Network connect to the LED controller directly IP Address 192 , 168 , 1 , 222 Port 5200 ID Code 255 , 255 , 255 | f v Q m |
| | OK | |

(5) after the parameters are set correctly, you can edit the program and click the button in the red area in the picture below to send the program

| 📕 LedCenter | |
|-----------------------------------|---|
| File Edit Play Setting Tools Help | |
| 🗇 🗅 🗗 🖬 🗈 🗖 🐚 🛸 û | + + • • • • • • • • • • • • • • • • • • |
| LED Screen C-Power3-A[1] | Speed 100 Stay 3 s Show Inage mode Image Set row spacing 16 Compress image data |
| | |
| , | C-Power3-A[1] C-Power3-A Full color 384 128 |

 \square . The serial port modifies the parameters of the WiFi control card

 $\mathbf{1}_{\mathbf{v}}$ Open the "led control center" software

2. Modify current disk parameters

(1) After entering the software \rightarrow click "Tools" \rightarrow "Ledtool" \rightarrow "C-Power50" entering configure.



(2) Enter the software settings, select WIFI options. The control card is connected with the COM1 port, first click "connect WIFI module". After success, click "enter WIFI module", suggesting that after the success, click the "read back" after the success, and finally click "password".

Note: when the "WIFI module" fails, restart the control card and repeat the above operation

Password: 26888

| LED Tool: C-Power20/30 | | Σ3 |
|--|-------|----|
| | | |
| Screen parameters Hardware parameters WiFi parameters | | |
| Connect WiFi module | | |
| WiFi parameters only can be set via serial port, please connect the WiFi module, and then do other operations. | | |
| Network type Infra-STA - Recovery | | |
| - Wireless Setting | | |
| SSID | | |
| Encry Mode OPEN - Key Type ASCII - | | |
| Key Index 💿 1 💿 2 💿 3 💿 4 | | |
| Key 📄 Plaintext | | |
| | | |
| Network Setting With module information | | |
| Static IP Addr 192 . 168 . 1 . 1 Hardware version | | |
| Subnet Mask 255 , 255 , 0 Firmware version | í . | |
| Gateway Addr 192 . 168 . 1 . 1 The release date | í . | |
| DNS Addr 192 . 168 . 1 . 1 | | |
| Workmode Setting | | |
| Modify workmode Auto Workmode | | |
| ProtocolType TCP - C/S Mode Server - | | |
| ServerAddr Port 60000 | | |
| TCP Time Out 120 s(0~10000000,0 means always) | | |
| | | |
| [RS232] COM1:115200, N, 8, 1 (ID=255) | | |

You can modify the parameters of WIFI when you complete the previous operations as shown in the figure above.

(3) When you have finished, remember to click "save". The following dialog box will appear, click OK, and then restart the control card.

| LED Tool: C-Power20/30 | | Σ3 |
|---------------------------------------|--|----|
| X 🚔 🖬 ᄰ 💿 🗛 🔒 | | |
| Screen parameters Hardware paramet | ers WiFi parameters | |
| Connect WiFi module | Into WiFi module Read Save | |
| WiFi parameters only can be set via | serial port, please connect the WiFi module, and then do other operations. | |
| Network type | infra-STA Recovery | |
| Wireless Setting | | |
| SSID | | |
| Encry Mode | OPEN - Key Type ASCII - | |
| Key Index | ● 1 ● 2 ● 3 ● 4 | |
| Key | Plaintext | |
| | | |
| Network Setting | Witi module information | |
| Static IP Addr | 192 . 168 . 1 . 1 Hardware version | |
| Subnet Mask | 255 . 255 . 255 . 0 Firmware version | |
| Gateway Addr | 192 . 168 . 1 . 1 The release date | |
| DNS Addr | 192.168.1.1 | |
| Workmode Setting | | |
| 🔲 Modify workm | ode 📃 Auto Workmode | |
| ProtocolType | TCP v C/S Mode Server v | |
| ServerAddr | Port 60000 | |
| TCP Time Out | 120 s(0~1000000,0 means always) | |
| | | |
| [RS232] COM1:115200, N, 8, 1 (ID=255) | | |

 Ξ_{s} Web page modify WIFI control card parameters

1.Connect WIFI

Lumen WIFI card factory defaults to AP mode, using a computer to connect WIFI.

2. Modify current disk parameters

When the computer connects to the wireless signal of the WIFI control card, open the browser and enter 192.168.1.222 to enter the WIFI parameter setting interface.



(1) modify the SSID and password, after the completion of the modification, you need to restart the control card.

| Basic | | |
|--|----------------------------------|--|
| Basic | Wireless Settings | |
| Advanced | | |
| System | Work Type: AP | |
| | SSID : lumenchina-C6 | |
| •Wireless Settings: | Encryption : WPA2_PSK (CCMP) | |
| Wireless settings is the | Key Format : HEX 💌 | |
| basic step for you to use the wifi module. The encryption can | Key Index : 0 1 0 2 0 3 0 4 | |
| of your data. | Encryption Key : | |
| Network Settings: Proper Network Settings can ensure that your network is properly connected | Save | |
| | Network Settings | |
| Auto Mode Settings: If | ☑ DHCP Enable | |
| the auto mode is enabled, your wifi | Fixed IP Address : 192.168.1.168 | |
| module will transmit the data transparently. | Subnet Mask : 255.255.255.0 | |
| | Gateway Address : 192.168.1.168 | |
| | DNS Address: 192.168.1.168 | |

(2) modify the IP of the control card and restart the control card after modification

| Basic | | |
|--|--------------------------------|--|
| Basic | Wireless Settings | |
| Advanced | | |
| System | Work Type: AP | |
| | SSID : lumenchina-C6 | |
| Wireless Settings: | Encryption : Disable | |
| Wireless settings: Wireless settings is the basic step for you to use the wifi module. The encryption can guarantee the security of your data. | Key Format : ASCII - | |
| | Key Index : 🔍 1 🔍 2 🔍 3 🔍 4 | |
| | Encryption Key: 0 | |
| Network Settings: Proper Network Settings can ensure | Save | |
| that your network is properly connected | Network Settings | |
| •Auto Mode Settings: If | ✓ DHCP Enable | |
| the auto mode is enabled, your wifi | Fixed IP Address : 192.168.1.1 | |
| module will transmit the data transparently. | Subnet Mask : 255.255.25.0 | |
| | Gateway Address : 192.168.1.1 | |
| | DNS Address 192.168.1.1 | |
| | DNS Name(AP) : local.hed | |
| | Save | |

(3) modify the router mode, and when you want to connect the control card to the router, you need to modify the router's mode,

Change from AP mode to STA mode. You need to restart the control card after the changes have been completed.

| | Basic |
|--|--|
| Basic | Wireless Settings |
| Advanced | Connection router mode |
| System | Work Type : Sta |
| | SSID: ****** |
| ·Wireless Settings: | Encryption : WPA2_PSK (CCMP) way of encryption |
| Wireless settings is the | Key Format : HEX 💌 |
| basic step for you to use the wifi module. The encryption can guarantee the security | Key Index : 1 2 3 4 password |
| of your data. | Encryption Key : |
| Network Settings: Proper Network Settings can ensure that your network is | Save |
| properly connected | Network Settings |
| •Auto Mode Settings: If | OHCP Enable Automatic allocation of IP addresses |
| the auto mode is enabled, your wifi module will transmit the data transparently. | Fixed IP Address : 192.168.1.1 |
| | Subnet Mask : 255.255.255.0 |
| | Gateway Address : 192.168.1.1 |
| | DNS Address : 192.168.1.1 |
| | DNS Name(AP) : local.hed |
| | Save |