

User Name

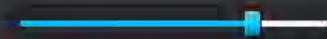
Password

Login

GUI: V1.0.0

Firmware: V1.0.0

### Operation



Btn1

Btn2

Btn1 + Btn2

Btn3

Btn4

Btn3 + Btn4

Btn5

Btn6

Btn5 + Btn6

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Command Ending: Command: 

Please use %vol% indicate the volume number position in your command.  
For example: "VOLUME:12", please input "VOLUME:%vol%" for instead.

MAX: MIN: 

Save

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Format:  ASCII  HEXCommand Ending: Command: 

Save

Log Off

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Command Ending: Command: 

Please use %vol% indicate the Volume number position in your command.  
For example: "VOLUME:12", please input "VOLUME:%vol%" for instead.

MAX: MIN: 

Save

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Format:  ASCII  HEXCommand: 

Save

Log Off

### Knob Adjustment Setting

Event Name:

RS232 Port:

Baud Rate:

Data Bit:

Stop Bit:

Parity:

Command Ending:

Command:

Please use %vol% indicate the volume number position in your command.  
For example: "VOLUME:12", please input "VOLUME%vol%" for instead.

MAX:

MIN:

Save

### Knob Adjustment Setting

Event Name:

RS232 Port:

Baud Rate:

Data Bit:

Stop Bit:

Parity:

Format:

Command Ending:

Command:

Save

Log Off

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Command Ending: Command: 

Please use %vol% indicate the volume number position in your command.  
For example: "VOLUME:12", please input "VOLUME%vol%" for instead.

MAX: MIN: [Save](#)

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Format: Command Ending: Command: [Save](#)[Log Off](#)

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: 

Command Ending:

NONE

ODD

EVEN

Command:

Please use %vol% indicate the volume number position in your command.  
For example: "VOLUME:12", please input "VOLUME%vol%" for instead.

MAX: MIN: [Save](#)

## Knob Adjustment Setting

Event Name: RS232 Port: Baud Rate: Data Bit: Stop Bit: Parity: Format:  ASCII HEXCommand Ending: 

Command:

NULL

CR

LF

CR+LF

[Save](#)[Log Off](#)

### RS232 Setting

[Button 1](#)

Button current setting status and description

[Button 2](#)

Button current setting status and description

[Button 3](#)

Button current setting status and description

[Button 4](#)

Button current setting status and description

[Button 5](#)

Button current setting status and description

[Button 6](#)

Button current setting status and description

[Button 1 + 2](#)

Button current setting status and description

[Button 3 + 4](#)

Button current setting status and description

[Button 5 + 6](#)

Button current setting status and description



Home

Knob

RS232

IR

Relay

LED

Network

Setting

### RS232 Setting

Button Select:

Event Name:

RS232 Port:

Baud Rate:

Data Bit:

Stop Bit:

Parity:

Format:  ASCII  HEX

Command Ending:

DATA(CMD):

Save



Log Off

Home

Knob

RS232

IR

Relay

LED

Network

Setting

### RS232 Setting

Button Select:

Event Name:

RS232 Port:

Baud Rate:

Data Bit:

Stop Bit:

Parity:

Format:  ASCII  HEX

DATA(CMD):

Save



Log Off

### IR Control Setting

[Button 1](#)

Button current setting status and description

[Button 2](#)

Button current setting status and description

[Button 3](#)

Button current setting status and description

[Button 4](#)

Button current setting status and description

[Button 5](#)

Button current setting status and description

[Button 6](#)

Button current setting status and description

[Button 1 + 2](#)

Button current setting status and description

[Button 3 + 4](#)

Button current setting status and description

[Button 5 + 6](#)

Button current setting status and description

### IR Control Setting

Button Select: Button 1 ▼

IR Learning

IR Code display here once finished learning

Event Name: Event Name

Port: IR Out 1 ▼

Code or Custom:  IR Code  IR Custom

Port: IR Out 1

Sel	Label	Value	Del
-----	-------	-------	-----

Import

Export

Save



Log Off

### IR Control Setting

Button Select: Button 1 ▼

Learning...

IR Code display here once finished learning

Event Name: Event Name

Port: IR Out 1 ▼

Code or Custom:  IR Code  IR Custom

Port: IR Out 1

Sel	Label	Value	Del
-----	-------	-------	-----

Import

Export

Save



Log Off

## IR Control Setting

Button Select: 

IR Code display here once finished learning

Event Name: Port: Code or Custom:  IR Code  IR Custom

Sel	Label	Value	Del
-----	-------	-------	-----



### Relay Setting

[Button 1](#)

Button current setting status and description

[Button 2](#)

Button current setting status and description

[Button 3](#)

Button current setting status and description

[Button 4](#)

Button current setting status and description

[Button 5](#)

Button current setting status and description

[Button 6](#)

Button current setting status and description

[Button 1 + 2](#)

Button current setting status and description

[Button 3 + 4](#)

Button current setting status and description

[Button 5 + 6](#)

Button current setting status and description

### Relay Setting

Button Select:

Event Name:

Port:

Action:

Save



Log Off



### Relay Setting

Button Select: Button 1

Event Name: Event Name

Port: Relay 1

Action: On

- On
- Off

Save



Log Off

### LED Setting

[Button 1](#)

Button current setting status and description

[Button 2](#)

Button current setting status and description

[Button 3](#)

Button current setting status and description

[Button 4](#)

Button current setting status and description

[Button 5](#)

Button current setting status and description

[Button 6](#)

Button current setting status and description

Home

Knob

RS232

IR

Relay

LED

Network

Setting

### LED Setting

Button Select: Button 1 ▼

Brightness: 100% ▼

LED Color: Blue ▼

Status: Always On ▼

Save



Log Off

### LED Setting

Button Select: Button 1

Brightness: 100%

LED Color: 100%

80%

60%

Status: 40%

20%

Save



Log Off

Home

Knob

RS232

IR

Relay

LED

Network

Setting

### LED Setting

Button Select: Button 1

Brightness: 100%

LED Color: Blue

Status: Blue  
Red

Save



Log Off

Home

Knob

RS232

IR

Relay

LED

Network

Setting

### LED Setting

Button Select: Button 1 ▼

Brightness: 100% ▼

LED Color: Blue ▼

Status: Always On ▼

Always On

Always Off

Blink

Save



Log Off

Home

Knob

RS232

IR

Relay

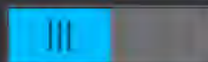
LED

Network

Setting

MAC Address: 44-33-4C-C9-35-12

DHCP



Static IP

IP Address:

192.168.0.178

Subnet Mask:

255.255.255.0

Gateway:

192.168.0.1

Confirm

Log Off

Home

Knob

RS232

IR

Relay

LED

Network

Setting

MAC Address: 44-33-4C-C9-35-12

DHCP



Static IP

IP Address: 192.168.0.178

Subnet Mask: 255.255.255.0

Gateway: 192.168.0.1

Confirm

Log Off



### Credentials

User Name:

New Password:

[Confirm](#)

### Update Profile

Setting:

[Browse](#)

[Import](#)

[Export](#)

### Factory Default

[Default](#)

[Log Off](#)

Credentials

User Name: admin

Note! X

Are you sure to Reset?

Confirm Cancel

Factory Default

Default

Log Off