

## I/O Controller to Wi-Fi Converter Humidity/Temp. to Wi-Fi Converter



### I/O CONTROLLER to WI-FI CONVERTER

#### Model : IOW-924

\* Automatically switch I/O interface or LUTRON meter RS232 interface function selection.

\* Basic setting of WiFi ( key in from the front buttons ) :

1. Net mode function :  
AP or Client or Ethernet ( default to client ) ,
2. SSID, 3. Pass word, 4. IP address, 5. Port,
6. Gateway.

\* Dot matrix LCD display.

\* Eight input/output terminals:

1. DC 9V power input.
2. DC 9V power output. ( power supply for the connecting RS232 meter ) .
3. 2 switch inputs.
4. 2 relay outputs.
5. RS232 input ( photo isolate RS232 type ) .
6. Ethernet RJ45 input.

\* Accessories include:

1. ACV to DC 9V POWER adapter.
2. RS232 interface cable, UPCB-03 x 1 PC.
3. Power interface cable ( Connect the power cable to the RS232 meter ), PWCB-06 x 1 PC.

\* APP ( Android ) and APP ( IOS ) are available.



### HUMIDITY/Temp. to WI-FI CONVERTER

#### Model : RHW-925

\* Basic setting of WiFi ( key in from the front buttons ) :

1. Net mode function : AP or Client or Ethernet ( default to client ) ,
2. SSID, 3. Pass word, 4. IP address, 5. Port, 6. Gateway.

\* Dot matrix LCD display.

\* Five input/output terminals:

1. DC 9V power input.
2. DC 9V power output.(power supply for the connecting RS232 meter)
3. Pt1000 ohm input.
4. RS232 output(photo isolate RS232 type).
5. Ethernet RJ45 input.

\* Humidity ( %RH ), Wet bulb Temp.,Dew bulb Temp.,Temperature value at the same time and show all the 4 kind reading value in the same LCD.

\* Humidity, %RH : 5 to 95 %RH.

\* Humidity, Temp.: 0 to 50 °C,°C/°F.

\* Temp. sensor : Pt 1000 ohm.

Pt 1000 ohm range : -10 to 70 °C,°C/°F.

\* Accessories include:

1. ACV to DC 9V POWER adapter.
2. RS232 interface cable, UPCB-03 x 1 PC.
3. Power interface cable ( Connect the power cable to the RS232 meter ) , PWCB-06 x 1 PC.

\* APP(Android) and APP ( IOS ) are available.

\* After smart phone or tablet install the APP, user can monitor the measurement value, log.

\* High/Low alarm or send the warning message out via SMS or email.

\* RS-232/USB computer interface.