

# **EN-408W MANUAL**

Model: B3

2019-4

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### 1. FUNCTION OVERVIEW

- 1. PC online used, controllers can be multi-connected. It support 100,000 pixels(include the useless pixels) in 128 controllers.
- 2. Power on the controllers, it will address auto when the RGBPlayer play the effects.
- 3. 8-channel output signal (data-independent), applicable for small, medium and large engineering projects and remote transmission.
- 4. Control the LED digital tube screen and LED pixel light screen those with variety of regular chips.

Single chip: D\*\*S series, D\*\*J series.

Single-wire: TM180\*-400K/800K, UCS19\*\*, UCS29\*\*, TLS3001, SM167\*\*.

DMX512 lighting fixture: SW-D, SW-U, UCS512A/B/C0/C4/D/E, DMX512AP/SM512, SM16500/12,

SM17500P/12P/22P, standard DMX512 lighting fixture on the market.

Netants: UCS5603, WS2818, GS8206, P9883, TM1914, XT1506S.

5. It can address the DMX512 lighting fixture.

6. Specialized software of making animation is included, users can make their own effects.

### 2. TECHNICAL PARAMETERS

Size: 220L×142W×43.6H (mm)

Cover material: Aluminum alloy
Input voltage: AC100V - 240V
Input signal: SW Ethernet Protocol
Output port: TTL & RS-485 \* 8 channels

Pixel quantity drove: Single chip: 960 points ×8 channels,

Single-wire: 1024 points ×8 channels, standard DMX512: 168 points ×8 channels, extensible DMX: 336 points ×8 channels,

Netants: 960 points ×8 channels.

Output power: 5W

Working temperature: -15°C ~ 60°C

Relative humidity: ≤50%

Address auto in "00" (support 128 controllers).

Connecting mode: Address manual except in "00" (support 99 controllers).

Transmission distance: Use UTP—unshielded twisted pair cable, distance between the controllers can

be 80m.

It can be 5km if use the optical fiber if the distance. It only use between PC and

the first controller.

IP grade: IPO (not dustproof and not waterproof)

Working environment: Please install under dry indoor condition, avoid any dust, moist and rain.

Weight: 1600g (N.W. 1300g)

Accessories attached: ×1 ×1

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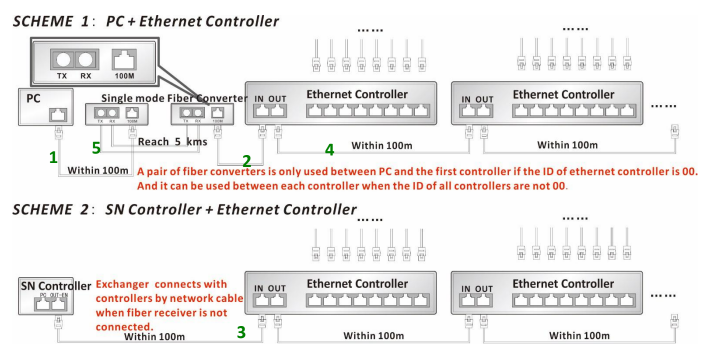
### 3. CONNECTION MODE

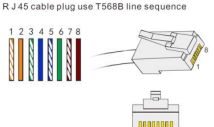
### 3.1 PORT INTRODUCTION



	Port/Indicator light	Function Description				
1	Cascade signal input port	Insert network cable, signal input, connect with previous controller as a series.				
2	Cascade signal output port	Insert network cable, signal output, connect with next controller as a series or no need.				
3	IN top-left yellow light	Signal indicator (flicker when the 8 output port output the correct signal).				
4	IN top-right green light	Nonuse.				
5	OUT top-left yellow light	Receive data indicator (flicker when the controller gain the data comletely).				
6	OUT top-right green light	Nonuse.				

### 3.2 CONNECTION DIAGRAM OF CONTROLLER

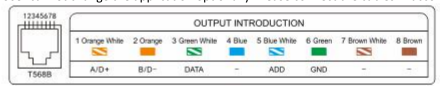


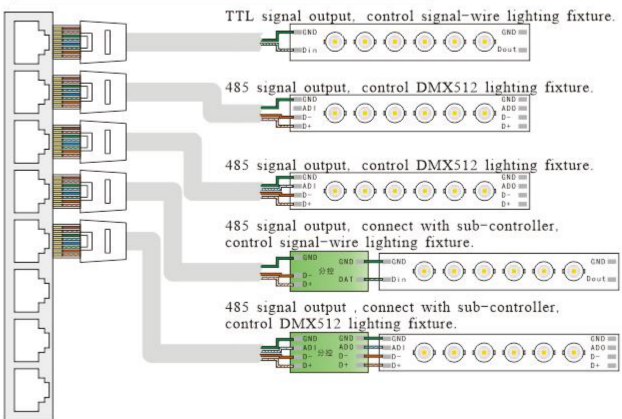


N0.	Material	Standard	Connection Port	Transmission Distance	Connecting Device		
1	- Network cable	vork Unshielded Twisted Paired	RJ45 network cable plug (crystal head) (T568B line sequence)	Within 100m	PC and optical fiber converter		
2					Optical fiber converter and ethernet controller		
3					PC/SN controller and ethernet controller		
4					EN controller and ethernet controller		
5	Optical fiber	Fiber converter (one pair)	Optical fiber patch cable (SC-SC single mode)	Within 5km	Optical fiber converter and optical fiber converte		

### 3.3 METHOD OF CONNECTING WITH LIGHTING FIXTURES

The circuit should be adjusted in different applications. It is well set in accordance with actual project before delivery. User cannot change the application optionally. Please connect the cables in accordance with silk print on lighting fixture.





- ★ Signal cables connection notes:
  - 1. Use UTP—Unshielded Twisted Pair(resistance per 100M<10 $\Omega$ ), low quality Ethernet cables and telephone cable are unavailable.
  - 2. Use one group twisted pair, suggest green + green white or orange + orange white. The quality and color of the cable are very important. Blue and brown wires greatly influence the signal transmission. Please don't use several groups of twisted pairs together.
  - 3. Controller signal output GND must connect directly with input GND of lighting fixture. *Cannot connect with lighting fixture through power switch*.
  - 4. Switch on the controller after all hardware signal cables and wires are connected. Please *don't CONNECT / DISCONNECT* the signal cables while the controller is power on; avoid bad output by reverse current and protect the circuit and components.

#### **★** Transmission distance:

transmission type	Transmission Signals	transmission media	transmission distance	Notes	
Master control-> slave control	RS-485	UTP-Unshielded Twisted pair	50 ~ 100		
Master control/slave	TTL	UTP-Unshielded Twisted pair	30 ~ 50		
control->SW Lighting Fixtures		two core copper wire	5 ~ 30		
Master control/slave	TTL	UTP-Unshielded Twisted pair	5 ~ 20		
control->Other Lighting Fixtures		two core wire	1 ~ 5		
26.	RS-485	UTP-Unshielded Twisted pair	$30 \sim 50$	The addr wire must be within 5 meter.	
Master control/slave control->DMX Lighting Fixtures		three core wire	$1 \sim 20$		
Control > Divid Eighting   Metaleo		four core wire	$1 \sim 20$		
OWN I THE OWN I THE	TTL	UTP-Unshielded Twisted pair	5 ~ 20		
SW Lighting Fixtures->SW Lighting Fixtures DMX Lighting Fixtures->DMXLighting Fixtures		two core wire	1 ~ 5	meters controlled less if over 5 meter	
Distributing I marco / Distributing I marco		three core wire	1 ~ 5		
Other Lighting Eightungs Sother Lighting Eightungs	TTL	UTP-Unshielded Twisted pair	1 ~ 2	meters controlled	
Other Lighting Fixtures->Other Lighting Fixtures		two core wire	0.1 ~ 1	less if over 1 meter	

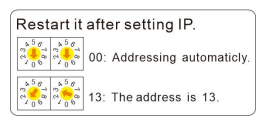
## 4. SETTING IP OF THE CONTROLLER

It is not only addressing automaticly, but also addressing manually.

- 1. It can address automaticly when the needles point to "00". The controllers are 1,2,3 in turn.
- 2. Its IP address is 01 when the needles point to "01".

NOTE: each controller must set the different IP to avoid the data conflict.

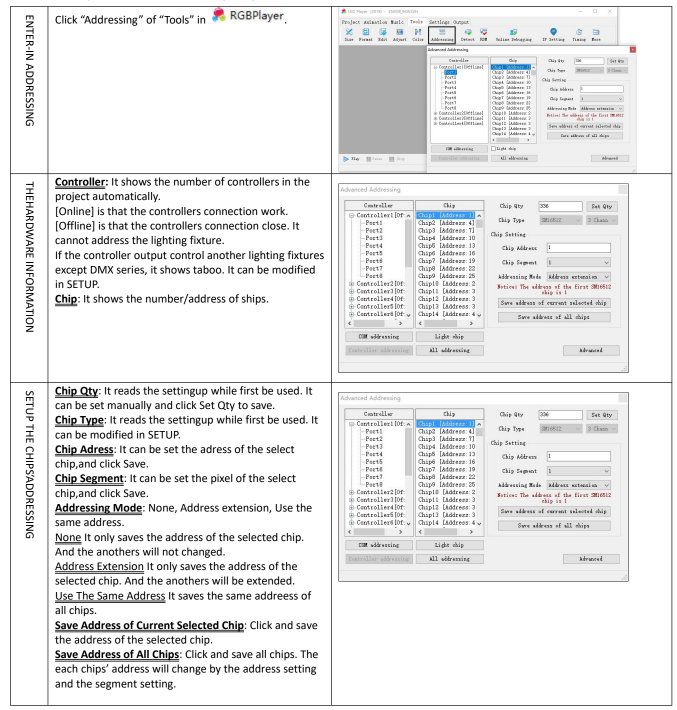
Please restart the controllers after the IP be set.

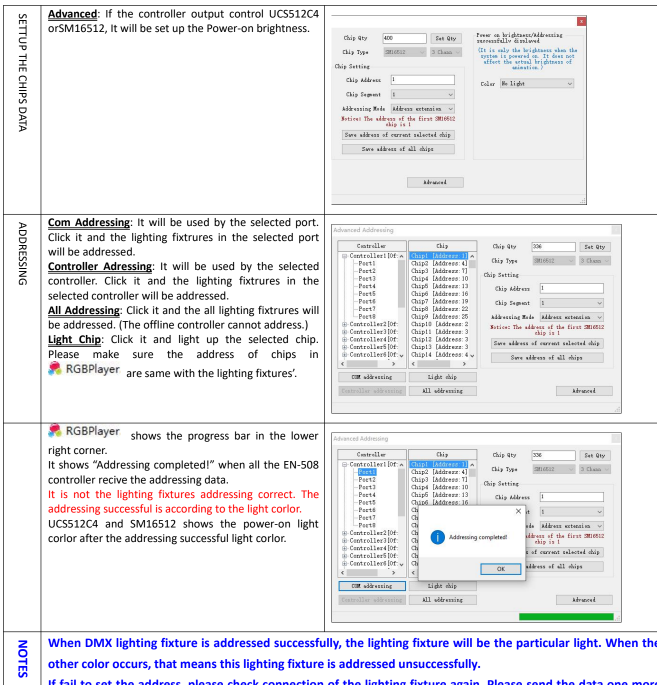


## 5. LIGHTING FIXTURE ADDRESSING

### **5.1 ADDRESSING**

It can intelligent address the DMX lighting fixtures

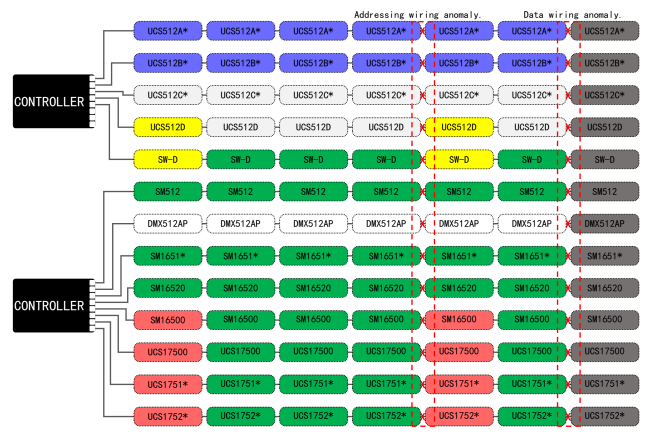




When DMX lighting fixture is addressed successfully, the lighting fixture will be the particular light. When the

If fail to set the address, please check connection of the lighting fixture again. Please send the data one more time.

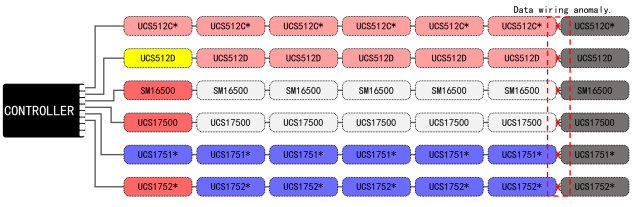
### 5.2 SUCCESSFUL ADDRESSING



#### Note,

- 1. It would light the random color if the wrong connection.
- 2. Please use the check function to check the lighting fixture's address.
- SM1751\* only light color for 2 seconds after successful address, namely jump to [power on self-check color].
   SM1752\* only light color for 4 seconds after successful address, namely jump to [power on self-check color].

### **5.3 SUCCESSFUL WRITE PARAMETERS**

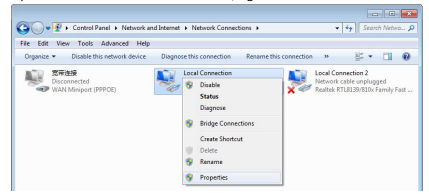


#### Note,

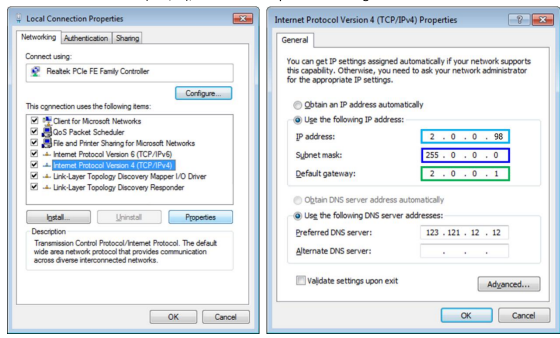
- 1. It would light the random color if the wrong connection.
- 2. SM1751\* only light color for 2 seconds after successful write parameters, namely jump to [power on self-check color]. SM1752\* only light color for 4 seconds after successful write parameters, namely jump to [power on self-check color].

# 6. IP ADDRESS SETTING (PC)

1. Open "Network Connection" on the PC, right click "Local Connection" and select "Properties".



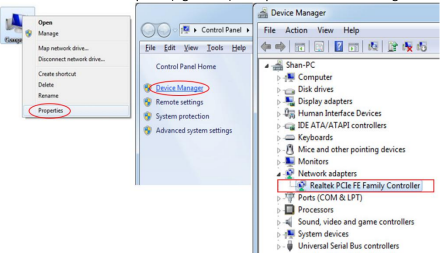
2. Select Internet Protocol (TCP/IP), then click "Properties". Setting the IP address below.



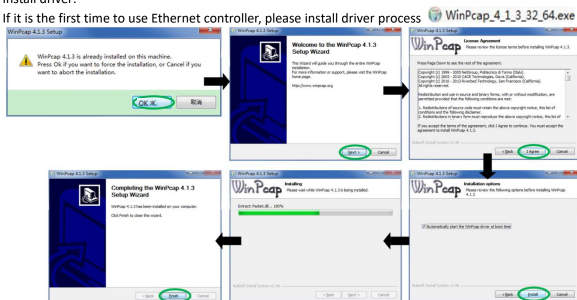
3. Click "OK" after the setting is finished.

### 7. ETHERNET SETTING

Make sure the computer with network card with cable sort. Connect computer to controller via cables.
 Check the network: computer (right click) – Properties – Device Manager – Network adapters.

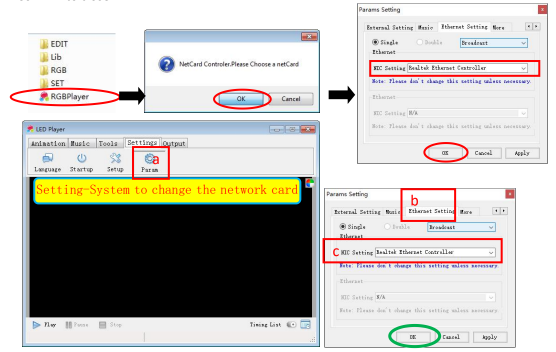


2. Install driver:



3. Select network card.

Software - Remind frame (if the software doesn't get the network card, this frame will pop.) - Confirm - Ethernet Setting - Single network card (network card set as "Realtek RTL8139/810x Family Fast Ethernet NIC") - Confirm to close.



4. Normal using the software. Screen controlled will show effect at any playing mode.