

EN-408 MANUAL

Version: 2.6

Model: EN-408-F11

EN-408R-F11

EN-408T-F11

2021-10

CONTENTS

1. FUNCTION OVERVIEW
2. TECHNICAL PARAMETERS
3. CONNECTION MODE
3.1. PORT INTRODUCTION
3.2. CONNECTION DIAGRAM OF CONTROLLER
3.3. OPTICAL FIBER COMMUNICATION
3.4. CONNECT WITH LIGHTING FIXTURE
3.5. TRANSMISSION DISTANCE
4. BASIC OPERATION
4.1. MENU INTRODUCTIION
4.2. STARTING UP DISPLAY
4.3. ID SETTINGS
5. IP ADDRESS SETTING (PC)
6. ADDRESSING BY LED PLAYER
7. APPENDIX (CHIPS ADDRESSING)
7.1. CHIP SUPPORT
7.2. UCCESSFULLY ADDRESSED AND SET PARAMETERS
8. PARTS LIST

1. FUNCTION OVERVIEW

- 1. Support access and control by LED Player software or SN controller.
- 2. It supports 1,000,000 channels or cascade connection of 400 pieces controllers.
- 3. Use key of the controller to set the IP address of the controller.
- 4. 8-port data-independent signal output (with the isolation), control variety of regular chips in LED digital tube screen, LED pixel light screen, and etc.

SW Single chip: D**S, D**J.

Single-wire: TM180*-400K/800K, UCS19**, UCS29**, WS2811/12, TLS3001(1Mhz), SM167**,

SM16823E, SM16824E.

DMX512: SW-D, SW-U, UCS512A/B/C0/C4/D/E0/EH/G4/G6, DMX512AP/SM512,

SM16500P/511/512, SM17500P/512P/522P, SM17512/522, SM18522P/PH,

Hi512A0/A4/A6, TM512AB3/AL1/ACx/AD/AE, QED512P, GS8512/513/515, standard

DMX512 lighting fixture on the market.

Please refer to the "CHIP SUPPORT" section for addressing.

Break-point resume: UCS5603, WS2818, GS8206, P9883, TM1914, XT1506S.

65536 gray scale: UCS8903, UCS8904, UCS9812, SM16813.

5. With professional LED Player software, user can make any effect by themselves.

6. The load capacity of different lighting fixtures is different. (If frame frequency is not required, load capacity of each channel can be increased independently, and must test it in the factory.)

2. TECHNICAL PARAMETERS

Cover material: Iron

Input voltage: AC100V - 240V

Input signal: SW Ethernet Protocol

Output port: EN-408: TTL & RS-485 * 8 ports

EN-408R: RS-485 * 8 ports EN-408T: TTL * 8 ports

Pixel driven: Single chip: 2880 channels ×8 ports, Single-wire: 3072 channels ×8 ports,

Standard DMX512: 512 channels ×8 ports, Extensible DMX: 1024 channels ×8 ports, Break-point resume: 2160 channels ×8 ports, 65536 gray scale: 2160 channels ×8 ports.

Output power: 5W

Working temperature: $-15^{\circ}\text{C} \sim 60^{\circ}\text{C}$

Relative humidity: ≤50%

Connecting mode: In parallel (address manually)

IP grade: IP20 (Prevent people from touching the components inside electrical appliance, prevent

object which diameter is more than 12.5mm from getting in, no special protection to water

or moisture.)

Working environment: 1.Please do not install the controller in magnetic, high pressure, high temperature or

seriously wet environment.

2.Please do connect the earth safely in order to reduce risks of fire and damage which cause

by short circuit.

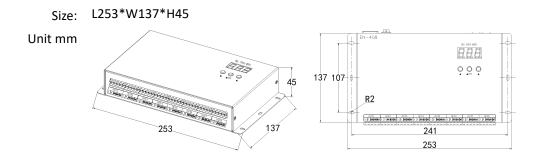
3.Please ensure AC100-240V power supply is used, and same polarity is connected between

transformer and controller in order to guarantee the proper supply voltage.

4. No waterproof function in the control system, please pay attention on rainproof and

waterproof during installing.

Net weight: 1 kg

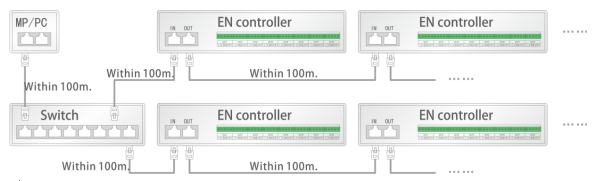


3. CONNECTION MODE

3.1. PORT INTRODUCTION

Port	Description						
IN	Connect with PC / SN controller / EN controller.						
	Top left light Signal indicator, flicker when the 8 output port output the correct signal.						
	Top right light	Nonuse.					
OUT Connect with EN controller.							
	Top left light	Receive data indicator, flicker when the control gain the data completely					
	Top right light	Nonuse.					

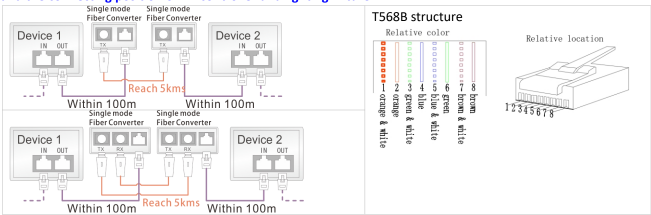
3.2. CONNECTION DIAGRAM OF CONTROLLER



★ Connect with switch (gigabit) in order to improve the efficiency of data transmission.

3.3. OPTICAL FIBER COMMUNICATION

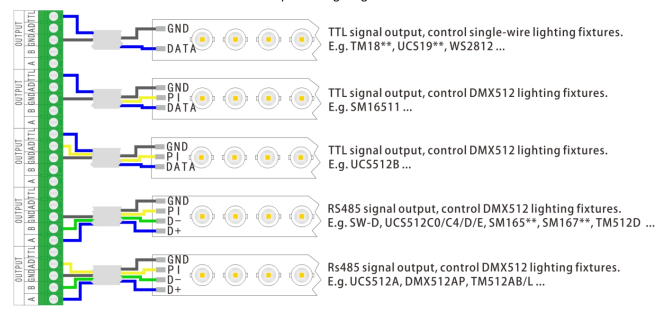
Must use single mode transceivers. User can use single fiber or double fiber (alternative) according to on-site condition. The double fiber transceiver must be connected with two optical fibers. It cannot use in EN controller when ID is 00 and the connecting position of EN controller and lighting fixture.



Use UTP, distance between the controllers can be 100m. It can be 5km if use the optical fiber.

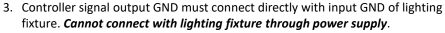
3.4. CONNECT WITH LIGHTING FIXTURE

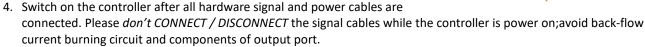
Please connect the cables in accordance with silk print on lighting fixture.



★ Signal cables connection cautions:

- 1. Use UTP—Unshielded Twisted Pair (resistance per 100M<10 Ω), low quality Ethernet cables, telephone cables and copper wires are unavailable.
- 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.



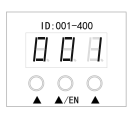




Transmission Type	Signals	Medium	Distance (M)	Remark
MP / PC \rightarrow EN controller EN controller \rightarrow EN controller	100M Ethernet	UTP CAT5e	50-80	
EN controller→DMX lighting	RS-485	UTP CAT5e	30-50	The address wire
DMX lighting→DMX lighting		Three core wire	1-20	must be within
		Four core wire	1-20	5m.
EN controller→Single-wire lighting	TTL	UTP CAT5e	5-20	Controllable pixels reduce if wire is
DMX lighting→DMX lighting		Two core wire	1-5	over 5m.
		Three core wire	1-5	
Single-wire lighting→Single-wire lighting	TTL	UTP CAT5e	1-2	Pixels controlled
		Two core wire	0.1-1	less if over 1m.

4. BASIC OPERATION

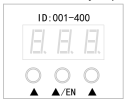
4.1. MENU INTRODUCTION

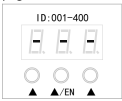


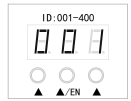
Button		Description
▲(Left)	Long press	Non-support.
	Short press	Increase the left data. (Range is 0-4.)
▲/EN	Long press	1) enter the ID setting. 2) Confirm ID.
	Short press	Increase the middle data. (Range is 0-9.)
▲(Right)	Long press	Non-support.
	Short press	Increase the right data. (Range is 0-9.)

4.2. STARTING UP DISPLAY

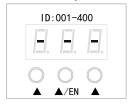
1. PC connects with controller by network cable, switch on the power. Controller digital tube will display "- - -". After few seconds, it jumps to the page of ID address information. In this case, the network of the controller is accessible.

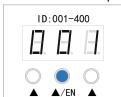






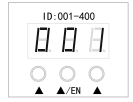
- 2. When the network of the controller is unavailable, the controller will show "- -" after power on for a while.
- 3. In this case, press "▲/EN" button to enter ID options and conduct the setting.

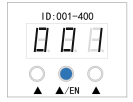


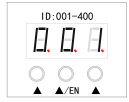


4.3. ID SETTINGS

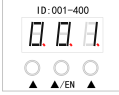
1. Long press "▲/EN" button and enter *ID Setting*. The lower right of each value of the digital tube flick "•".

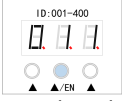


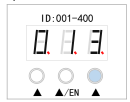




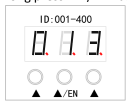
2. Press "\(\Lambda \)" under each value to increase data. (From 0 to 9, and it will return 0 while get to 9. The range is 001-400.)

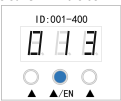






3. Long press "▲/EN" button to save ID if it is confirmed.





Note, In the process of setting ID, the key does not operate for 30s, It will exit the setting state and restore the ID.

5. 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". Set the IP address as below.



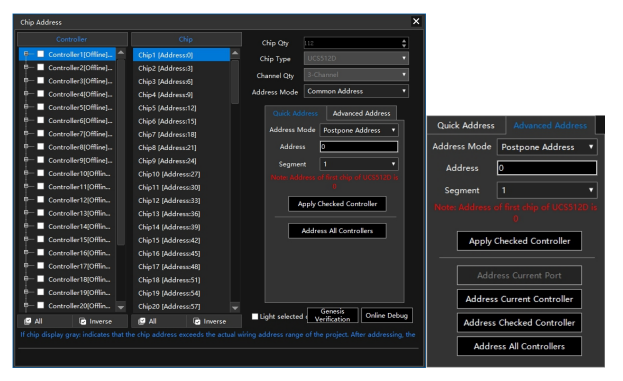
3. Click "OK" after the setting is finished.

6. ADDRESSING BY LED PLAYER

Access the controller correctly and open LED Player. Click Address of Debug to open the interface.

After setting the chip address drove by the controller, click "Address All Controllers" to save address data into controllers.

Note, If the controller is offline, there is a probability that the address data cannot be sent to the controller normally if it is offline.



Hardware	Controller	Shows the number of controllers in the project. [Online] Indicates that the controller is connected properly. [Offline] Indicates that the controller will not be able to address the lighting fixtures. [Forbidden] Indicates that the driven chip is not DMX. It can be set at "Hardware" of "Settings".
	Chip	Shows the number of chips and address information. Maximum 960 chips per port. If the chip address is beyond the actual wiring of project, the selected chip will not "light up".
	Online Debug	Click and jump into the One Debug interface.
	Chip Oty.	The number of single drive points set by Hardware Settings.
	Chip Type	The chip set by Hardware Settings.
	Channel Qty.	The channel set by Hardware Settings.
	Address Mode	"Common Address" and "Auto-Increment"
	Address Mode	"Unselect", "Postpone Address", "Use Same Address".
Chip Ac		Unselect: When saving the current chip address parameter, the address of others will not change accordingly.
ldress S		Postpone Address: When saving the current chip address parameter, the subsequent will automatically change according to the original channel value.
Chip Address Settings		Use Same Address: When saving the current chip address parameter, all chips are set the same address.
	Address	Set the selected chip address. The chip list will be updated automatically after it is fill in the address.
		Note, Please do not fill in the value exceeding total chips to avoid abnormal output.
	Segment	Sets the number of pixels driven by the selected chip. The chip list is automatically updated after it be selected the number of segments.
	Address All Controllers	Send the address parameters to all controllers.
Addres	Advanced Address	Apply Checked Controller: Click to save the address parameter of the checked controllers.
8S A		Address Current Port: Click to address the lighting fixture of current port.
oplic		Address Current Controller: Click to address the lighting fixture of current controllers.
dress Application		Address Checked Controller: Click to address the lighting fixture of the checked controllers.
		Address All Controllers: Click to address the lighting fixture of all controllers. It would be addressed correctly if the controller is offline.
Ľig∮		the chip under a port. The chip will light up RGB (of RGBW). And the location of this chip ELED Player preview area.
Light-up	Please ensure tha	at the data of LED Player is consistent with the address of the actual lighting fixture. ed that the luminaire be addressed once before lighting up.)

7. APPENDIX (CHIPS ADDRESSING)

7.1. CHIP SUPPORT

		Custom			Set parar	meters		
Chip	Addressing	Channel	No signal State	Power-on Setting	Current	Forward	Serial	GAMMA
UCS512A	٧	×	×	×	×	×	×	×
UCS512B	٧	×	×	×	×	×	×	×
UCS512C0	٧	×	×	×	×	×	×	×
UCS512C4	٧	×	×	٧	×	×	×	×
UCS512CN	٧	×	٧	٧	×	×	×	×
UCS512D	٧	×	٧	٧	٧	×	×	×
UCS512E0	٧	٧	٧	٧	٧	٧	×	×
UCS512EH	٧	٧	٧	٧	٧	٧	×	×
UCS512G4	Set	×	×	×	×	×	×	×
UCS512G6	UCS512D	×	×	×	×	×	×	×
DMX512AP	٧	×	×	×	×	×	×	×
SM16511	٧	×	×	×	×	×	×	×
SM16512	٧	×	×	×	×	×	×	×
SM16520	٧	×	×	×	×	×	×	×
SM16500	٧	×	٧	٧	×	×	×	×
SM17500	٧	٧	٧	٧	٧	×	×	×
SM17512	٧	×	٧	٧	٧	×	×	×
SM17522	٧	×	٧	٧	٧	×	×	×
SM18522P	Set	×	٧	٧	٧	×	×	٧
SM18522PH	SM17522	×	٧	٧	٧	×	×	٧
SW-D	٧	×	×	×	×	×	×	×
Hi512A0	٧	٧	×	×	×	×	×	×
Hi512A4	٧	×	٧	٧	×	×	×	×
Hi512A6	٧	×	٧	٧	×	×	×	×
Hi512D	٧	×	×	×	×	×	×	×
TM512AB3	٧	×	×	×	×	×	×	×
TM512AL1	٧	×	×	×	×	×	×	×
TM512ACx	٧	×	×	×	×	×	×	×
TM512AD	٧	×	٧	٧	٧	×	×	×
QED512P	٧	×	٧	٧	٧	×	×	×
GS8512	٧	×	×	×	×	×	٧	٧
GS8513	٧	×	×	×	٧	×	٧	٧
GS8515	٧	×	×	×	٧	×	٧	٧

7.2. UCCESSFULLY ADDRESSED AND SET PARAMETERS

Chin	Lighting color after power on	Addressed		Byte + No signal + No signal		Current parameter		Self-Channel Setting	
Chip		First chip	Other chip	First chip	Other chip	First chip	Other chip	First chip	Other chip
UCS512A	White	Blue	Blue	-	-	-	-	-	-

	Lighting color	Addressed		Byte + No signal + No signal		Current parameter		Self-Channel Setting	
Chip	after power on	First chip	Other chip	First chip	Other chip	First chip	Other chip	First chip	Other chip
UCS512A1	White	Blue	Blue	-	-	-	-	-	-
UCS512A2	White	Blue	Blue	-	-	-	-	-	-
UCS512B3	White	Blue	Blue	-	-	-	-	-	-
UCS512C	Custom	White	White	-	-	-	-	-	-
UCS512C0	-	White	White	-	-	-	-	-	-
UCS512C3	Custom	White	White	Red	Red	-	-	-	-
UCS512C4	Custom	White	White	Red	Red	-	-	-	-
UCS512CN	Custom	Yellow	White	Yellow	Power on	-	-	-	-
UCS512D	Custom	Yellow	White	Yellow	Power on	Yellow	Red	-	-
UCS512E0	Custom	Yellow	White	Yellow	Power on	-	-	Yellow	Green
UCS512EH	Custom	Yellow	White	Yellow	Power on	Yellow	Red	Yellow	Green
UCS512G4	Custom	Yellow	White	White (Or custom)	White (Or custom)	White	White	-	-
UCS512G6	Custom	Yellow (Or custom)	White (Or custom)	White (Or custom)	White (Or custom)	White	White	-	-
DMX512AP	-	White	White	-	-	-	-	-	-
SM16512	-	Green	Green	-	-	-	-	-	-
SM16511	-	Green	Green	-	-	-	-	-	-
SM16520	-	Green	Green	-	-	-	-	-	-
SM16500	Custom	Red	Green	Red	Power on	-	-	-	-
SM17500	Custom	Red	Green	Red	Power on	Red	Yellow	Red	Purple
SM17512	Custom	Red	Green	Blue	Blue	-	-	-	-
SM17522	-	Red	Green	Red	Blue	Red	Yellow	-	-
SM18522P	-	Red	Green	Red	Blue	Red	Yellow	-	-
SM18522PH	-	Red	Green	Red	Blue	Red	Yellow	-	-
SW-D	-	Yellow	Green	-	-	-	-	-	-
Hi512A4	Custom	Red	Green	Red_	Green	-	-	-	-
Hi512A6	Custom	Red	Green	Red	Green	-	-	-	-
Hi512A0	-	White	White	White	White	-	-	-	-
Hi512D	-	Red	Green	Green	Green	Green	Green	-	-
Hi512E	-	Red	Green	Green	Green	Green	Green	-	-
TM512AB3	White	Blue	Blue	-	-	-	-	-	-
TM512AL1	White	Blue	Blue	-	-	-	-	-	-
TM512AC0	-	White	White	-	-	-	-	-	-
TM512AC2	Custom	White	White	-	-	-	-	-	-
TM512AC3	Blue	White	White	-	-	-	-	-	-
TM512AC4	Blue	White	White	-	-	-	-	-	-
TM512AD	Blue	Yellow	White	Yellow	Power on	Yellow	Red	-	-
GS8512	Custom	Red	Cyan	-	-	-	-	-	-
GS8513	Red+Cyan	Red	Cyan	-	-	-	-	-	-
GS8515	Red+Cyan	Red	Cyan	-	-	-	-	-	-

8. PARTS LIST

Picture	Model	Number	Remark
	1.5m power cord	1	
22.2.2	5P Female terminal stud	9	Spare part * 1
	2meter Cat 5e (T568B)	1	