## HX-DRO2

## DMX512/RDM Master

HX-DRO2 is the DMX / RDM master control, supports DMX512 and RDM protocols, and outputs DMX / RDM signals to DMX / RDM decoders; supports the selection of 4 modes: Single color / CCT / RGB / RGBW; users can choose different change mode and change speed for different output types, also can identify the number of devices and change the device address through the RDM function of the controller.


## Product Features

1. Working voltage is $\mathrm{DCl2-24V}$;
2. 2 groups output signal with same control effect;
3. 4 in 1 functions for Single color/CCT/RGB/RGBW, different control effect to different LED types;
4. Compatible with RDM protocols to identify the number of devices and change the device address;
5. Adopts pushbuttons (MODE UP DOWN SAVE) to make setting and control, the 4-digital
tube displays the setting statues intuitively;
6. 3-year warranty.

## Technical Parameters

| Working <br> temperature | $-20-60^{\circ} \mathrm{C}$ | Supply <br> voltage | DC12V~24V |
| :--- | :--- | :--- | :--- |
| Static power <br> consumption | $<7 \mathrm{~W}$ | Output signal | DMX512/RDM |
| Net weight | 106 g | Gross weight | 115 g |
| Output gray | 100 levels | Speed of <br> modes | 100 levels |
| External <br> dimension | L162*W46*H25 <br> $(\mathrm{mm})$ | Packing size | L170*W50*H29 (mm) |
| Output ports | 2 groups | DMX profiles | 4 profiles <br> PHO1 for RGB LED(3 CH) <br> PHO2 for RGBWW LED(4 CH) |
| PHO3 for CCT LED(4 CH) |  |  |  |
| PHO4 for Single color LED(1 |  |  |  |
| CH) |  |  |  |

## Dimensions



## Interface Specifications



## Use Instruction

| Button | Description |
| :---: | :---: |
| MODE | 1. "Long press for 2 seconds"-Turn Off, "fast single press" in off state-Turn on, "single press" in power on state can switch the mode / speed / brightness setting page; <br> 2. In the advanced settings (in the OFF state, press and hold the UP and DOWN keys for 2 seconds to enter the advanced settings) state, the "single press" MODE key can switch the number of points / device output type (single color, CCT, RGB, RGBW) setting page. |
| UP | Increase the menu data entered by the In the OFF state, press the UP <br> MODE key, long press to quickly adjust. and DOWN keys for 2 |
| DOWN | Reduce the menu data entered by the MODE <br> key, and long press to quickly adjust. seconds to enter the <br> advanced settings page. |
| SAVE | 1. After any setting operation is completed, please press SAVE to save, the digital tube will display "SAVE", and automatically exit the setting state after 1 second; <br> 2. Press and hold the SAVE key for 2 seconds in the power-on state to enter the RDM function mode. You can search and change the address of the device (RDM decoder). |

## 1. Basic settings

In the power-on state, you can directly perform "basic settings", including control settings of mode / speed / brightness.

## 1) Mode setting

Turn on the power or press the "MODE" key briefly, when the digital tube displays Hxxx ( xxx is determined by the effect), enter the setting page of mode. Press the "UP" / "DOWN" keys to set the effect. The effect is shown in the table below. Then press "SAVE" key to save and finish the operation(display SAVE 1 second and return to Hxxx ).

## 2) Speed setting

By short pressing the "MODE" key, when the digital tube displays Sxxx ( $x x x$ is 000-255), enter the setting page of speed. Set the effect speed by short pressing the "UP" and "DOWN" keys. Then press the "SAVE" key to save and finish the operation (display SAVE for 1 second and return to Sxxx).

## 3) Brightness setting

By short pressing the "MODE" key, when the digital tube displays bxxx ( $x x x$ is 010-255), enter the setting page of brightness. Set the effect brightness by short-pressing (long-pressing the address quickly) "UP" and "DOWN" keys. Then press "SAVE" key to save and finish the operation (display SAVE 1 second and return to bxxx).

## 2. Advanced settings

In the Off state, press and hold the "UP" and "DOWN" keys for 2 seconds to enter the "Advanced Settings", can achieve the number of pixels and output type settings.

## 1) Set the number of pixels (number of devices)

By short pressing the "MODE" key, when the digital tube displays Pxxx (xxx for RGB is 005170, RGBW for $x x x$ is 005-128, CCT for $x x x$ is 005-128, monochrome for $x x x$ is 005-512), enter the setting The number of pixels. Select by short pressing the "UP" and "DOWN" keys, the minimum setting is 5 . After setting, press the "SAVE" key (display SAVE 1 second and return to Hxxx ) to save and exit the advanced settings.

## 2) Set the output type (PH01 is RGB, PH02 is RGBW, PH03 is CCT, and PH04 is monochrome).

By short pressing "MODE" key, when the digital tube displays PHxx (xx is 01-04), enter to set the output type. Select by short pressing the "UP" and "DOWN" keys. After setting, press the "SAVE" key (display SAVE 1 second and return to Hxxx ) to save and exit the advanced settings.

Attachment: DR02 output type setting and DR01 decoding type setting coordination table

| LED <br> type | DR02(master) | DR01(decoder) | DMX <br> channels | DMX Address of <br> DR01(assumes DMX start <br> address of d001) |
| :--- | :--- | :--- | :---: | :--- | :--- |


| CCT | PHO3 | CHO4 | 4 | dOO1-d004; d005-d008; d009- <br> d0012..... |
| :--- | :--- | :--- | :---: | :--- |
| Single <br> color | PHO4 | CHO9 | 1 | dOO1; d002; dOO3...... |

## 3. RDM function and instructions

In the power-on state, long press the "SAVE" button for about 2 seconds to enter the RDM function mode, you can achieve the search and address settings of the decoder, long press the "SAVE" button for 2 seconds to save and exit the RDM function after operation.

## 1) Search the decoder device through DR02

In the RDM function state, short press the "MODE" key, the digital tube displays Lxxx (xxx is 000-128, representing the number of decoders found). LOOO means no device was found. For example, LO32 means 32 decoders have been searched. At this time, by short pressing the "UP" and "DOWN" keys on the main control, the value on the digital display will increase or decrease accordingly, and at the same time, the load light on the decoder at the corresponding address will flash 2 times to confirm The current decoder position is Lxxx (xxx is 001-032, because only 32 devices are found). If the LED displays LOO8, the load light of the 8th decoder will flash twice.
2) Set the address of the decoder through DR02 (should be after the search and positioning operation ; here LOO8 is used as an example for further explanation.) After finding the LOO8 decoder (the load light of the LOO8 decoder flashes twice), press the "MODE" key on the main control (DRO2) , the digital tube will display $d x x x$, which is the current DMX512 address of the decoder (LOO8). At this time, by short pressing the "UP" and "DOWN" keys, you can set the address of L008.

For example: Assuming that the initial DMX starting address of LOO8 is d001, it needs to be changed to d004 through the main DRO2. That is, change the value on the digital tube from d001 to d004 by short pressing the "UP" and "DOWN" keys, and then press the "SAVE" key to save to complete the operation. Correspondingly, the digital tube of DRO2 will display SAVE and return to d004. It means that the starting address of L008 decoder has been changed from d001 to d004.

If the starting address of the LOO8 decoder is changed on the decoder side, the digital tube display on the DRO2 will also change in real time.
4. Mode table for different output type

1) Modes under PH01 for RGB

| No. | Mode | Marks | No. | Mode | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Static red | Brightness is adjustable | 21 | Red right way chase | Speed is adjustable |
| 2 | Static green |  | 22 | Green left way chase |  |
| 3 | Static blue |  | 23 | Blue right way chase |  |
| 4 | Static yellow |  | 24 | White left way chase |  |
| 5 | Static purple |  | 25 | Red right way slide |  |
| 6 | Static cyan |  | 26 | Green right way slide |  |
| 7 | Static white |  | 27 | Blue right way slide |  |
| 8 | Red flash | Speed is adjustable | 28 | Yellow right way slide |  |
| 9 | Green flash |  | 29 | Purple right way slide |  |
| 10 | Blue flash |  | 30 | Cyan right way slide |  |
| 11 | White flash |  | 31 | White right way slide |  |
| 12 | White right way stream |  | 32 | 7-color right way slide |  |
| 13 | 7-color right way stream |  | 33 | 7-color jump \& right way slide |  |
| 14 | 7-color double way stream |  | 34 | 7-color right way refresh |  |
| 15 | 7-color opening |  | 35 | 7-color double way stream |  |
| 16 | 7-color closing |  | 36 | 7-color right way heap with 7color background |  |
| 17 | 3-color jump |  | 37 | 7-color right way heap with white background |  |
| 18 | 7-color jump |  | 38 | Full color right way float |  |
| 19 | 3-color fade |  | 39 | 7-color right way flow |  |
| 20 | 7-color fade |  | 40 | 1-39 auto loop |  |

2) Modes under PHO2 for RGBW

| No. | Mode | Marks | No. | Mode | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Static red | $\begin{aligned} & \text { Brightness } \\ & \text { is } \\ & \text { adjustable } \end{aligned}$ | 24 | RGBW fade | Speed is adjustable |
| 2 | Static green |  | 25 | 7-color fade |  |
| 3 | Static blue |  | 26 | Red right way chase |  |
| 4 | Static yellow |  | 27 | Green left way chase |  |
| 5 | Static purple |  | 28 | Blue right way chase |  |
| 6 | Static cyan |  | 29 | White left way chase |  |
| 7 | Static white (W) |  | 30 | Red right way slide |  |


| 8 | Static RGBW full light |  | 31 | Green right way slide |
| :---: | :---: | :---: | :---: | :---: |
| 9 | Red flash | Speed is adjustable | 32 | Blue right way slide |
| 10 | Green flash |  | 33 | Yellow right way slide |
| 11 | Blue flash |  | 34 | Purple right way slide |
| 12 | White flash(W) |  | 35 | Cyan right way slide |
| 13 | RGBW full flash |  | 36 | White right way slide |
| 14 | RGBW full fade |  | 37 | 7-color right way slide |
| 15 | RGBW full stream |  | 38 | 7-color jump \& right way slide |
| 16 | 7-color right way stream |  | 39 | 7-color right way refresh |
| 17 | 7-color double way stream |  | 40 | 7-color double way stream |
| 18 | 7-color opening |  | 41 | 7-color right way heap with 7color background |
| 19 | 7-color closing |  | 42 | -color right way heap with white background |
| 20 | 3-color jump |  | 43 | Full color right way float |
| 21 | RGBW jump |  | 44 | 7-color right way flow |
| 22 | 7-color jump |  | 45 | 1-44 auto loop |
| 23 | 3-color fade |  |  |  |

3) Modes under PH03 for CCT

| No. | Mode | Marks | No. | Mode | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Static WW | Brightness is adjustable | 8 | WW/CW alternating chase | Speed is adjustable |
| 2 | Static CW |  | 9 | WW+CW chase |  |
| 3 | Static WW+CW |  | 10 | WW/CW alternating stream |  |
| 4 | WW/CW alternating flash | Speed is adjustable | 11 | WW/CW alternating double way stream |  |
| 5 | WW+CW flash |  | 12 | WW+CW stream |  |
| 6 | WW/CW alternating fade |  | 13 | WW+CW double way stream |  |
| 7 | WW+CW fade |  | 14 | 1-13 auto loop |  |

4) Modes under PH04 for Single color

| No. | Mode | Marks | No. | Mode | Marks |
| :---: | :--- | :---: | :---: | :--- | :---: |
| $\mathbf{1}$ | Static | Brightness is <br> adjustable | $\mathbf{5}$ | Stream | Speed is <br> adjustable |
| $\mathbf{2}$ | Flash |  | $\mathbf{6}$ | Double way stream |  |


| $\mathbf{3}$ | Fade | Speed is <br> adjustable | $\mathbf{7}$ | Segmented double <br> way stream |  |
| :---: | :--- | :--- | :---: | :--- | :--- |
|  |  | $\mathbf{8}$ | $1-7$ auto loop |  |  |
| $\mathbf{4}$ | Chase |  |  |  |  |

## 5. Marks

1) The RDM controller can search up to 128 devices (DMX/RDM decoder) in the Max.;
2) The controller has 2 groups equivalent output signals. When both of outputs are connected to the DMX / RDM signal amplifier, the RDM function will be invalid (the DMX function is normal);
3) The number of DMX / RDM amplifiers cascaded under cannot exceed 5 pcs, please refer to DRO3 product description for more details.

## 6. Application



Product information for placing order

| Product name | Item number |
| :--- | :--- |
| DMX512/RDM Master | HX-DRO2 |
| DMX512 RDM DECODER | HX-DRO1 |
| DMX512 Signal Amplifier | HX-DRO3 |

