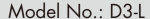
3 Channel Constant Voltage DMX512 & RDM Decoder





RDM/Stand-alone function/Two PWM frequency/Linear or logarithmic dimming/Numeric display

Features

- Comply with the DMX512 standard protocols.
- Digital numeric display, set DMX decode start address by bottons.
- RDM function can realize intercommunication between
 DMX master and decoder. For example,
 DMX decoder address can be set by DMX master console.
- PWM frequency 2000/500Hz selectable.
- Logarithmic or linear dimming curve selectable.
- Stand-alone RGB mode and 3 channel dimmer mode selectable, which be controlled by buttons with built-in programs, instead of DMX signal.





Technical Parameters

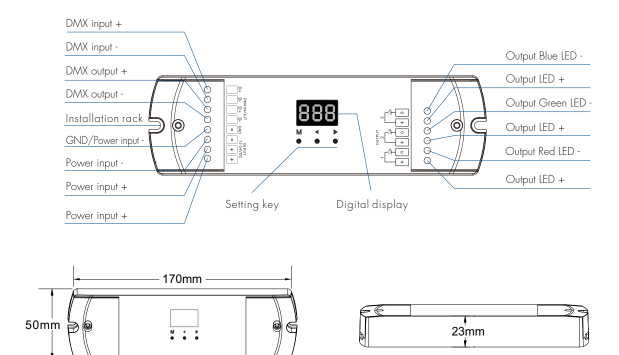
| Input and Output | |
|------------------|------------------|
| Input voltage | 12-24VDC |
| Input current | 18.5A |
| Output voltage | 3 x (12-24)VDC |
| Output current | 3CH,6A/CH |
| Output power | 3 x (72-144)W |
| Output type | Constant voltage |

| Safety and EMC | | |
|----------------------|---|--|
| EMC standard (EMC) | EN55032:2015, EN61000-3-2:2014, EN61000-3-2:2013, EN55024:2010/A1:2015 | |
| Safety standard(LVD) | EN 61347-1:2015 EN 61347-2-11:2015 | |
| Certification | CE,EMC,LVD | |

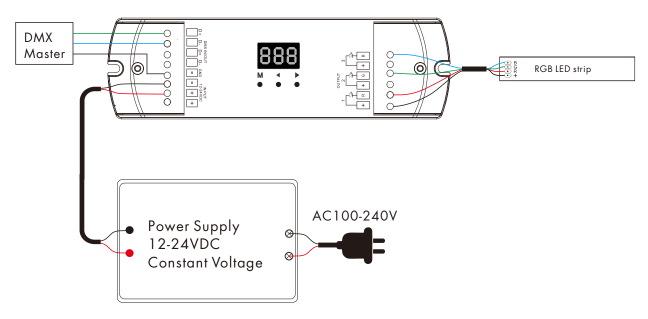
| Environment | |
|-------------------------|--------------------|
| Operation temperature | Ta:-30 °C ~ +55 °C |
| Case temperature (Max.) | Tc:+85°C |
| IP rating | IP20 |

| Warranty and Protection | | |
|-------------------------|------------------|--|
| Warranty | 5 years | |
| Protection | Reverse Polarity | |

Mechanical Structures and Installations



Wiring Diagram



Note:

- 1. An DMX signal amplifier is needed if more than 32 decoders are connected, or use overlong signal line, signal amplification should not be more than 5 times continuously.
- 2. If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W $90-120\Omega$ terminal resistor at the end of each DMX signal line.

Operation

System parameter setting

- Long press M and ◀ key in the same time for 2s, prepare for setup system parameter: decode mode, output PWM frequence, output brightness curve, automatic blank screen. short press M key to switch three item.
- Output PWM frequence: short press ◀ or ▶ key to switch 500Hz("F-L") or 2KHz("F-H").

 Higher PWM frequency, will cause lower output current, higher power noise, but more suitable for camera.
- Output brightness curve: short press ✓ or ► key to switch linear curve("C-L") or logarithmic curve("C-E").
- Automatic blank screen: short press ◀ or ▶ key to switch enable ("bon") or disable("boF") automatic blank screen.
- Long press M key for 2s or timeout 10s, quit system parameter setting.

DMX mode

- Short press M key, when display 001~999, enter DMX mode.
- Press

 or ► key to change DMX decode start address(001~999), long press for fast adjustment.
- If there is a DMX signal input, will enter DMX mode automatically.
- DMX Dimming: Each D3-L DMX decoder occupy 3 DMX address when connecting the DMX console.

For example, the defaulted start address is 1, their corresponding relationship in the form:

| 88 | |
|--------|------|
| DMX mo | ode |
| (001~ | 999) |

| DMX Console | DMX Decoder Output |
|-------------|------------------------|
| CH1 0-255 | CH1 PWM 0-100% (LED R) |
| CH2 0-255 | CH2 PWM 0-100% (LED G) |
| CH3 0-255 | CH3 PWM 0-100% (LED B) |

Stand-alone RGB mode

- Enter stand-alone RGB mode only when DMX signal is disconnected or lost.
- Short press M key, when display PO1~P30, enter stand-alone RGB mode.
- Press ◀ or ▶ key to change dynamic mode number(PO1~P30).
- Each mode can adjust speed and brightness.

Long press M key for 2s, prepare for setup mode speed and brightness. Short press M key to switch two item.

Press or ▶ key to setup value of each item.

Mode speed: 1-10 level speed(S-1, S-9, S-F).

Mode brightness: 1-10 level brightness(b-1, b-9, b-F).

Long press M key for 2s, or timeout 10s, guit setting.



Stand-alone RGB mode (P01~P30)





Speed (8 level)

Brightness (10 level, 100%)

Stand-alone dimmer mode

- Enter stand-alone dimmer mode only when DMX signal is disconnected or lost.
- Short press M key, when display L-1~L-8, enter stand-alone dimmer mode.
- Press ◀ or ▶ key to change dimmer mode number(L-1~L-8).
- Each dimmer mode can adjust each channel brightness independently.
 Long press M key for 2s, prepare for setup three channel brightness.
 Short press M key to switch three channel(100~1FF, 200~2FF, 300~3FF).

Press ◀ or ▶ key to setup brightness value of each channel.

Long press M key for 2s, or timeout 10s, quit setting.



Stand-alone dimmer mode (L-1~L-8)

Restore factory default parameter

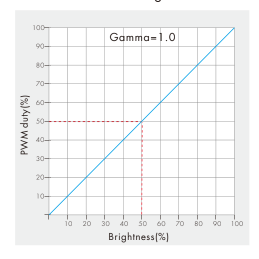
- Long press ◀ and ▶ key for 2s, restore factory default parameter, display"RES".
- Factory default parameter: DMX decode mode, DMX decode start address is 1, high PWM frequence output, logarithmic brightness curve, RGB mode number is 1, dimmer mode number is 1, disable automatic blank screen.

RGB change mode list

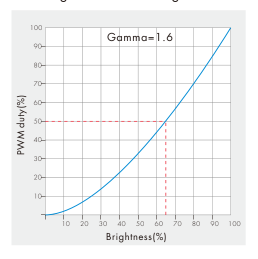
| No. | Name | No. | Name | No. | Name |
|-----|---------------|-----|-----------------------|-----|---------------------------|
| PO1 | Static red | P11 | Green strobe | P21 | Red yellow smooth |
| PO2 | Static green | P12 | Blue strobe | P22 | Green cyan smooth |
| PO3 | Static blue | P13 | White strobe | P23 | Blue purple smooth |
| P04 | Static yellow | P14 | RGB strobe | P24 | Blue white smooth |
| PO5 | Static cyan | P15 | 7 color strobe | P25 | RGB+W smooth |
| P06 | Static purple | P16 | Red fade in and out | P26 | RGBW smooth |
| P07 | Static white | P17 | Green fade in and out | P27 | RGBY smooth |
| P08 | RGB jump | P18 | Blue fade in and out | P28 | Yellow cyan purple smooth |
| P09 | 7 color jump | P19 | White fade in and out | P29 | RGB smooth |
| P10 | Red strobe | P20 | RGBW fade in and out | P30 | 6 color smooth |

Dimming curve setting

Linear dimming curve



Logarithmic dimming curve



Malfunctions analysis & troubleshooting

| Malfunctions | Causes | Troubleshooting |
|--|--|---|
| No light | No power. Wrong connection or insecure. | Check the power. Check the connection. |
| Wrong color | Wrong connection of R/G/B wires. DMX decode address error. | Reconnect R/G/B wires. Set corrrect decode address. |
| Uneven intensity between front and rear, with voltage drop | Output cable is too long. Wire diameter is too small. Overload beyond power supply capability. Overload beyond controller capability. | Reduce cable or loop supply. Change wider wire. Replace higher power supply. Add power repeater. |