## AC Triac DMX Dimmer

## Model No.: S1-DR

2 Channel/RDM/Stand-alone function/Leading edge or trailing edge/Numeric display/Din rail

## Features

AC phase-cut mosfet dimmer with DMX5 12 function, two channel output.
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.
1/2 DMX channel output selectable.
Reverse-phase dimming or forward-phase dimming selectable.
- Minimum brightness set from $1 \%$ to $40 \%$.
- Stand-alone dynamic mode and 2 channel dimmer mode selectable
which be controlled by buttons with built-in programs, instead of DMX signal.
- To dim and switch single color dimmable LED lamps,
traditional incandescent and halogen lights.
- Over-heat protection, recover automatically.
- Available in white or black.

Technical Parameters


## Input and Output

| Input and Output |
| :--- | :--- |
| Input voltage $100-240 \mathrm{VAC}$ <br> Output voltage $2 \times 1100-240 \mid \mathrm{VAC}$ <br> Output current $2 \mathrm{CH}, 1.5 \mathrm{~A} / \mathrm{CH}$ <br> Output power $2 \times 1150-360 / \mathrm{W}$ |


| Safety and EMC |  |
| :--- | :--- |
| EMC standard (EMC) | ETSI EN 301 489-1 V2.2.3 |
| ETSI EN 301 489-17 V3.2.4 |  |
| Safery standard(IVD) | EN 62368-1: 2020+A11:2020 |
| Cerrification | CE,EMC, IVD |

Compatible Load Types

| Dimming data |  |
| :---: | :---: |
| Input signal | DMX512 |
| Dimming level | 256 levels |
| Dimming range | 0-100\% |
| Environment |  |
| Operation temperature | Ta: $=30^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Case temperature (Max.) | Tc: $+85^{\circ} \mathrm{C}$ |
| IP rating | 1P20 |
| Warranty |  |
| Warranty | 5 years |
| Weight |  |
| Net weight | 0.131 kg |
| Gross weight | 0.161 kg |


| Load Type | Maximum Load | Remarks |
| :---: | :---: | :---: |
| Dimmable LED lamps | 200 W @ 220V <br> 100 W @ 110 V | Due to variety of LED lamp designs, maximum number of LED lamps <br> is further dependent on power factor result when connected to dimmer. |
| Triac Dimmable <br> LED drivers | 200 W @ 220V <br> $100 \mathrm{~W} @ 110 \mathrm{~V}$ | Maximum permitted number of drivers is 200 W divided by driver nameplate <br> power rating, and make sure the surge current is no more than 2 times 65 A. |
| Incandescent lighting, <br> HV Halogen lamps | 400 W @ 220V <br> $200 \mathrm{~W} @ 110 \mathrm{~V}$ |  |

Mechanical Structures and Installations

| GND |  | DMX output + |
| :---: | :---: | :---: |
| DMX input - |  | DMX output - |
| DMX input + | 00000000 |  |
|  |  | Digital display |
|  | - | Setting key |
|  |  | CHI ACN output |
|  | $0-0-0-6-0-0-0$ | CHI AC L output |
| ACN input | 000000 | CH 2 AC L output |
| $A C L$ input | Q | CH 2 ACN output |

Wiring Diagram

$00000{ }^{-1}$ E.
IIN Rail Mounting Size:
TS.35 $/ 7.5$ or $T$ TS.3/15


## Caution:

Please carefully ensure all wire connections and polarities are correct and securఉefore applying power otherwise this controller will be damaged.

Note: When calculating the maximum number of load lamps or drivers, the input power or input current parameters of a single lamp or driver must be used, the output power parameters can not be used. In addition, the maximum surge current of the dimmer is 65 A , the sum of surge current of multiple dimmable LED drivers should not exceed 2 times. otherwise, the product will be overloaded and damaged.

## Operation

## System parameter setting

- Long press $M$ and $\boldsymbol{\operatorname { k e y }}$ for 2 s , prepare for setup system parameter: decode mode, control method,
default output level, minimum brightness curve, automatic blank screen. short press $M$ key to switch five item.
- Decode mode: short press - or key to switch one-channel decode(" $\mathrm{d}-1$ ") or two-channel decode(" $\mathrm{d}-2$ ").

When set as 1 channel decode, the decoder occupy only 1 DMX address, and two channel output the same brightness of this DMX address.

- Control method: short press - or key to switch forward-phase("C-F") or reverse-phase("C-R").

Forward-phase control dimmer

## Reverse-phase control dimmer



- Minimum brightness: short press - or key to set minimum brightness,
from $1 \%$ to $40 \%$ ("b01 " to"b40"). You need set suitable minimum brightness to avoid flick.
- Default output level: press $\boldsymbol{\bullet}$ or key to change default $0-100 \%$ level ("d00" to "dFF" ) when no DMX input signal.
- Automatic blank screen: short press or key to switch enable|"bon") or disable("boF") automatic blank screen
- Long press $M$ key for 2 s or timeout 10 s, quit system parameter setting.


## DMX mode

- Short press M key, when display $001 \sim 512$, enter DMX mode.
- Press ar key to change DMX decode start address(00 1~512), long press for fast adjustment.
- If there is a DMX signal input, will enter DMX mode automatically.
- DMX Dimming: Each SI-DR DMX decoder occupy 2 DMX address when connecting the DMX console.
For example, the defaulted start address is 1 ,


| DMX Console | DMX Decoder Output |
| :--- | :--- |
| $\mathrm{CH1} \mathrm{0.255}$ | $\mathrm{CH} ~ 0-100 \%$ |
| CH 20.255 | $\mathrm{CH} 20-100 \%$ |

## Stand-alone dimmer mode

- Short press $M$ key, when display $L-1 \sim L-8$, 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 two channel brightness. Short press $M$ key to switch two channel( $100-1$ FF, 200-2FF).
Press or key to setup brightness value of each channel.
Long press M key for 2 s , or timeout 10 s, quit setting.
- dimmer mode
- Enter stand-alone dimmer mode only when DMX signal is disconnected or lost.


## Stand-alone dynamic mode

- Short press M key, when display P-1~P-4, enter stand-alone dynamic mode.
- Press or key to change dynamic mode number( $(\mathrm{P}-1 \sim$ P-4).
- Each mode can adjust speed and brightness.

Long press $M$ key for 2s, prepare for setup mode speed, 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 2 s , or timeout 10 s , quit setting.

- Enter stand-alone dynamic mode only when DMX signal is disconnected or lost.


## Dynamic mode list

| No. | Name |
| :--- | :--- |
| P-1 | 2ch light on/off synchronously |
| P-2 | 2ch single light on/ off in sequence |
| P-3 | 2ch light fadein and fadeout synchronously |
| P-4 | 2ch light fadein and fadeout in sequence |

## Restore factory default parameter

- Long press $\bullet$ and key for 2 s , restore factory default parameter, display"RES".
- Factory default parameter: DMX decode mode, DMX decode start address is 1 , two channel decode, rerverse-phase control, $10 \%$ minimum brightness, dimmer mode number is 1 , dynamic mode number is 1 , output $100 \%$ level when no DMX input, disable automatic blank screen

