

Device Manual



CE



FEATURES

- · Output: 4 channels
- BUS+SEQUENCER+FADER+DIMMER+DRIVER
- Input: DC 12/24/48 Vdc
- BUS Command: DMX512-A+RDM, DALI, MODBUS
- LOCAL Command: 4x N.O. push bu on (with or without memory), O-10V, 1-10V and Potentiometer 10KOhm
- Controls: Dimmer, Dim to Warm, Tunable White, RGB, RGBW
- Control outputs and Current outputs for R-L-C loads
- Typical e ciency > 95%
- Adjusing the brightness up to completed o (Dim to Dark)
- Level minimum of brightness: 0.1% (1% in push)
- D-PWM Modula on
- Adjus ng D-PWM frequency: 300 / 600 / 1200 Hz
- Adjus ng output curve: Linear / Quadra c / Exponential
- So start and so stop
- So dimming regula on
- Master / Slave Func on (DMX variant)
- Extended temperature range
- 100% Func onal test 5 years warranty

For the whole and update Device Manual refer to producer's website: h p://www.dalcnet.com

CONSTANT CURRENT VARIANTS (common anode)

Applica on (4 - channels output): Dimmer, Dim to warm, Tunable White, RGB, RGBW

| CODE | Supply Voltage | Output | Channels | Command | |
|--------------------|-------------------|----------------|----------|---|--------------|
| DLD1248-4CC-DMX | 12-48V DC | 1x1000-2800 mA | 4 | DMX | PROFESSIONAL |
| DLD 1240-4CC-DIVIA | 12-40V DC | 4x250-700 mA | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | PROFESSIONAL |
| DLD1248-4CC-MODBUS | 12-48V DC | 1x1000-2800 mA | 4 | MODBUS RTU | PROFESSIONAL |
| DLD1240-4CC-WODBU3 | 12-40V DC | 4x250-700 mA | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | FROFESSIONAL |
| DLD1248-4CC-DALI | 12-48V DC | 1x1000-2800 mA | 4 | DALI | PROFESSIONAL |
| DLD1240-4CC-DALI | 12-40V DC | 4x250-700 mA | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | PROFESSIONAL |

CONSTANT VOLTAGE VARIANTS (common anode)

Applica on (4 - channels output): Dimmer, Dim to warm, Tunable White, RGB, RGBW

| CODE | Supply Voltage | Output | Channels | Command | |
|-----------------------|-------------------|-----------|----------|---|---------------|
| DLD1248-4CV-DMX | 12-48V DC | 1x2OA max | 4 | DMX | PROFESSIONAL |
| DLD 1240-4CV-DIVIA | 12-46V DC | 4x5A max | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | PROI LOSIONAL |
| DLD1248-4CV-MODBUS | 12-48V DC | 1x2OA max | 4 | MODBUS RTU | PROFESSIONAL |
| DLD 1240-4CV-IVIODBUS | 12-40V DC | 4x5A max | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | PROFESSIONAL |
| DLD1248-4CV-DALI | 12-48V DC | 1x2OA max | 4 | DALI | PROFESSIONAL |
| DLD 1240-4CV-DALI | 12-40V DC | 4x5A max | 4 | N.O. push bu on / 0-10 / 1-10 / Pot 10k | PROFESSIONAL |







Made in Italy
Rev. 12/05/2023
Pag. 2 / 27

Device Manual

PROTECTIONS

| | | DLD1248-4CV | DLD1248-4CC |
|-----|---|-------------|-------------|
| OTP | Over temperature protec on ¹ | | |
| OVP | Over voltage protec on ² | | |
| UVP | Under voltage protec on ² | | |
| RVP | Reverse polarity protec on ² | | |
| IFP | Input fuse protec on ² | | |
| SCP | Short circuit protec on | | × |
| OCP | Open circuit protec on | × | |
| CLP | Current limit protec on | | |

REFERENCE STANDARDS

| EN 61347-1 | Lamp controlgear - Part 1: General and safety requirements |
|------------------|--|
| EN 55015 | Limits and methods of measurement of radio disturbance characteris cs of electrical ligh ng and similar equipment |
| EN 61547 | Equipment for general ligh ng purposes - EMC immunity requirements |
| EN 50581 | Technical documenta on for the assessment of electrical and electronic products with respect to the restric on of hazardous substances |
| IEC/EN 62386-101 | Digital addressable ligh ng interface - Part 101: General requirements - System |
| IEC/EN 62386-102 | Digital addressable ligh ng interface - Part 102 General requirements - Control gear |
| IEC/EN 62386-207 | Digital addressable ligh ng interface - Part 207: Par cular requirements for control gear - LED modules (device type 6) |
| IEC 60929-E.2.1 | Control interface for controllable ballasts - control by d.c. voltage - func onal specifica on |
| ANSI E 1.3 | Entertainment Technology - Ligh ng Control Systems - O to 10V Analog Control Specifica on |
| ANSI E1.11 | Entertainment Technology - USITT DMX512-A - Asynchronous Serial Digital Data Transmission Standard for Controlling Ligh ng Equipment and Accessories |
| ANSI E1.20 | Entertainment Technology-RDM-Remote Device Management over USITT DMX512 Networks |
| - | MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b |
| | |

² Only control logic protec on





 $^{^1}$ Thermal Protec on on the output channel in case of high temperature. The thermal interven on is detected by transistor (>150°C) or current regula on (depending of the booster variant).



Device Manual



TECHNICAL SPECIFICATION CONSTANT VOLTAGE OUTPUT

| | | Variant Constan | t Voltage | | |
|-----------------------------|----------------------|--------------------|-----------------|--|--|
| Supply Voltage | | DC min: 10.8 Vdc r | max: 52.8 Vdc | | |
| Output Voltage | Output Voltage = Vin | | | | |
| Input Current | | max 20A | | | |
| Output Current ³ | | @ ch | Total | | |
| | | 4x max 5 A | // 1 x max 20 A | | |
| Nominal Power ³ | @ 12V | 60 W/ch | 240W tot | | |
| | @ 24V | 120W/ch | 480W tot | | |
| | @ 48V | 240 W/ch | 960W tot | | |

TECHNICAL SPECIFICATION CONSTANT VOLTAGE OUTPUT

| TEG INICAE SPECIFICATION CONSTAINT VOLIAGE OUTFUT | | | | | | | | | | | |
|---|--------------|-----|--------------------------|---------|--------|-------------|------------------|------------------|------------|------------------|------------------|
| | | | Variant Constant Current | | | | | | | | |
| Supply Voltage | | | | | DC min | 10.8 Vdc | max: 5 | 28 Vdc | | | , |
| Output Voltage | | | | | min | : Vin/4 – n | nax: Vin- | 0, <i>9</i> V | | | |
| Input Current | | | | | | max 2 | 2,8A | | | | |
| Output Current ³ | | | | @dh | | | | | Total | | |
| | | | 4x | max 700 | mA | | | // | 1 x max 2, | 8A | |
| Nominal Power @ at cannal ³ | Current [mA] | 250 | 300 | 350 | 400 | 450 | 500 ⁴ | 55O ⁴ | 600⁴ | 650 ⁴ | 700 ⁴ |
| | @12V | 3W | 3,6W | 4,2W | 4,8W | 5,4W | 6W | 6,6W | 7,2W | 7,8W | 8,4W |
| Single Output | @ 24V | 6W | 7,2W | 8,4W | 9,6W | 10,8W | 12W | 13,2W | 14,4W | 15,6W | 16,8W |
| | @ 48V | 12W | 14,4W | 16,8W | 19,2W | 21,6W | 24W | 26,4W | 28,8W | 31,2W | 33,6W |
| | | | | | | | | | | | |
| Nominal Power ³ | Current [mA] | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 |
| | @12V | 12W | 14,4W | 16,8W | 19,2W | 21,6W | 24W | 26,4W | 28,8W | 31,2W | 33,6W |
| Total Output | @ 24V | 24W | 28,8W | 33,6W | 38,4W | 43,2W | 48W | 52,8W | 57,6W | 62,4W | 67,2W |
| | @ 48V | 48W | 57,6W | 67,2W | 76,8W | 86,4W | 96W | 105,6W | 115,2W | 124,8W | 134,4W |

TECHNICAL SPECIFICATION CONSTANT VOLTAGE OUTPUT

| Power loss in standby mode | <500mW | | | |
|-------------------------------|----------------------------------|--|--|--|
| Type Load | R-L-C | | | |
| Thermal Shutdown ⁵ | 150 | O℃ | | |
| D-PWM Dimming Frequency | 300Hz - 600 |)Hz – 1200Hz | | |
| D-PWM Resolu on | 16 | bit | | |
| D-PWM Range | O,1% - | - 100% | | |
| Storage Temperature | min: -40 m | nax: +60°C | | |
| Ambient Temperature | min: -40 m | nax: +60°C | | |
| Wiring | | - 1mm ² stranded - 30/14 AWG 1.5mm ² stranded - 30/12 AWG | | |
| Wire prepara on length | | Bus 6 mm eds 7,5 mm | | |
| Protec on Grade | IP | 10 | | |
| Casing material | Pla | s c | | |
| Packaging unit (pieces/unit) | Single Carton Box - 1pz | Carton Box 4 pz | | |
| Mechanical Dimension | 72 x 92 x 62 mm - DIN RAIL 4mod. | | | |
| Packaging Dimension | 124 x 85 x 71 mm | 263 x 178 x 82 mm | | |
| Weight | 125g | 800g | | |

³ Maximum value, dependent on the ven la on condi ons

⁵ Thermal Protec on on the output channel in case of high temperature. The thermal interven on is detected by transistor (>150°C) or current regula on (depending of the booster variant).





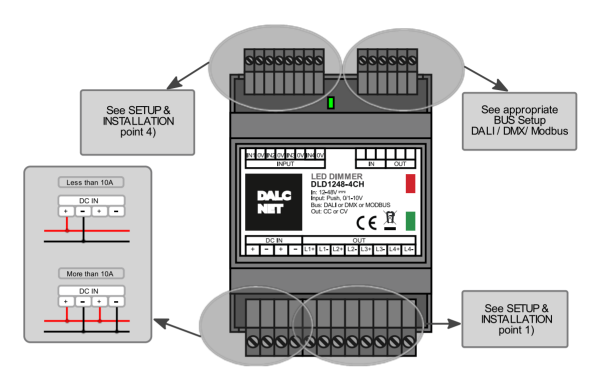
⁴The maximum output current depends on the opera ng condi ons and the ambient temperature of the installa on. For the correct configura on, check the maximum power that can be delivered in the <u>"Technical Specifica ons"</u>.



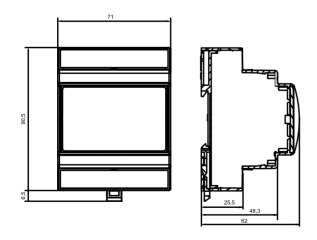
Device Manual



INSTALLATION

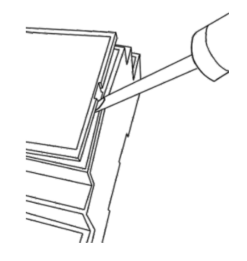


MECHANICAL DIMENSION (without connector)



OPENING THE COVER

For the Dip-switch and selectors configura on it is necessary to pull up the cover of the device. See the picture.







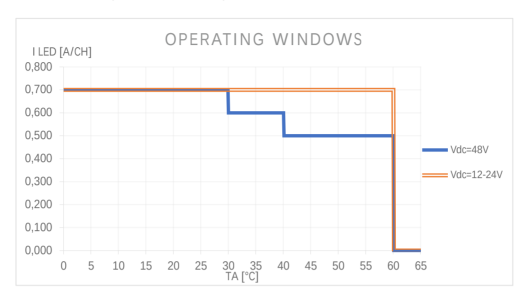
Made in I taly

Rev. 12/05/2023

Pag. 5 / 27

Device Manual

OPERATING WINDOWS (Only Constant Current)



TECHNICAL NOTES

Installa on:

- · Installa on and maintenance must be performed only by qualified personnel in compliance with current regula ons.
- The product must be installed inside an electrical panel protected against overvoltages.
- The product must be installed in a ver call or horizontal posi on with the cover / label upwards or ver cally; Other posi on sare not permi ed. It is not permi ed to bo om-up posi on (with the cover / label down).
- Keep separated the circuits at 230V (LV) and the circuits not SELV from circuits to low voltage (SELV) and from any connect on with this product. It is
 absolutely forbidden to connect, for any reason whatsoever, directly or indirectly, the 230V mains voltage to the bus or to otherparts of the circuit.

Power supply:

- For the power supply use only a SELV power supplies with limited current, short direct on and the power must be dimensioned correctly. In case of using power supply with ground terminals, all points of the protective earth (PE = Protection on Earth) must be connected to a valid and certified protection earth.
- The connection on cables between the power source "low voltage" and the product must be dimensioned correctly and they should be isolated from every wiring or parts at voltage not SELV. Use double insulated cables.
- In the event of higher than 10A total output current to plug into both power input pairs "V+" and "V-".
- Dimension the power supply for the load connected to the device. If the power supply is oversized compared with the maximum absorbed current, insert a protec on against over-current between the power supply and the device.
- For the constant current output, the voltage of LED module (Vf) must be less of 5V at the voltage of power supply.

Command:

- The length of the connec on cables between the local commands (N.O. Push bu on, O-10V, 1-10V, Poten ometer or other) and the product must be less than 10m; the cables must be dimensioned correctly and they should be isolated from every wiring or parts at voltage not SELV. Use double insulated shielded and twisted cables.
- The length and type of the connection cables at the BUS (DMX512, Modbus, DALI, Ethernet, or other) use cables as per specification of the respective protocols and regulations and they should be isolated from every wiring or parts at voltage not SELVE. It is suggested to use double insulated shielded and twisted cables.
- All devices a related control signal to the bus (DMX512, Modbus, DALI, Ethernet or other) and at the local command (N.O. Push bu on, O-10V, 1-10V, Poten ometer or other) must be SELV (the devices connected must be SELV or supply a SELV signal)

Outputs:

• It is sugges ng the length of the connec on cables between the product and the LED module must be less than 10m; the cables must be dimensioned correctly and they should be isolated from every wiring or parts at voltage not SELV. It is suggested to use double insulated shielded and twisted cables. In case you want to connec on the product to LED modules with cables longer than 10m, the installer must guarantee the correct func oning of the system. In any case, do not exceed 30m of the connec on between the product and the LED modules.







Device Manual



SETUP & INSTALLATION

A 12 way dip-switch (under the cover) can provide a rich set of possible configura ons:

Function Carico // Mappa Curva Input Hz

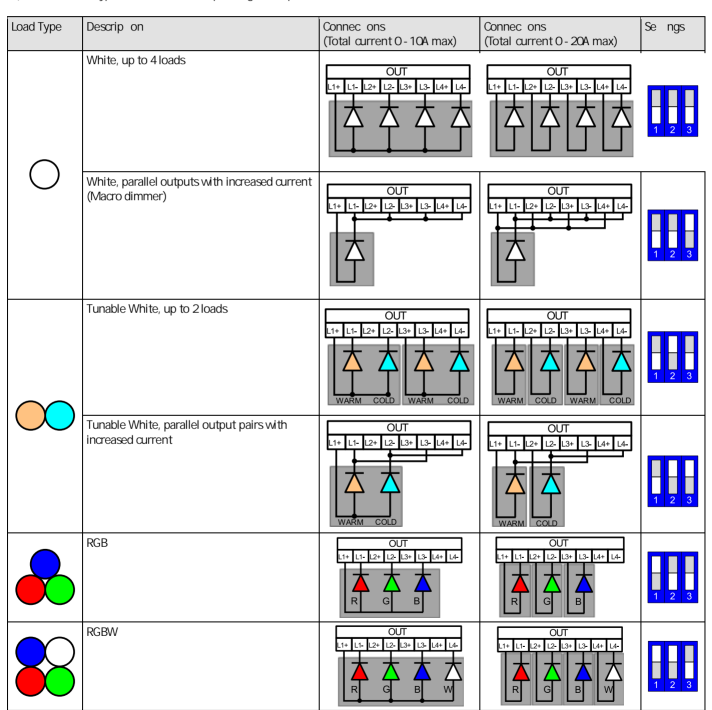
Switches from 1 to 2

Load Type Switch 3: Parallel Outputs

Switches from 4 to 6: Map Switches from 7 to 8: Curve Switches from 9 to 10: Input Type

Switches from 11 to 12: Output frame rate (freq.)

Select Load Type and Parallel Out depending on output connec ons: Switches from 1 to 2 and Switch 3



Note: Set the "Select Map" according to the connected load and the func on you want. See "Map Se" ng" page 7.







Made in I taly

Rev. 12/05/2023

Pag. 7 / 27

Device Manual

2) Select Map: Switches from 4 to 6

| White Load | Tunable White Load | RGB Load | | RGBW Load | |
|--------------|--------------------|--|-----------|--|-----------|
| 0 | | | | | |
| Dimmer 4 5 6 | Dimmer 4 5 6 | Dimmer | 4 5 6 | Dimmer | 4 5 6 |
| | Dim to Warm | Dim to Warm | 4 5 6 | Dim to Warm | 4 5 6 |
| | Tunable White | Tunable White | 4 5 6 | Tunable Whit | 4 5 6 |
| | | Smart HSV | | Smart HSV | |
| | | Intensity, temperature | | Intensity, temperature | |
| | | correction, color hue & rotation, saturation and | | correction, color hue & rotation, saturation and | |
| | | strobe | 4 5 6 | strobe | 4 5 6 |
| | | RGB | 4 5 6 | RGB Convert RGB→RGBW | 4 5 6 |
| | | RGBW Convert RGBW→RGB | 4 5 6 | RGBW | 4 5 6 |
| | | Master+RGB+Strobe | 4 5 6 | Master+RGB+Strobe Convert RGB→RGBW | 4 5 6 |
| | | Master+RGBW+Strobe Convert RGBW→RGB | 4 5 6 | Master+RGBW+Strobe | 4 5 6 |

3) Select Dimming Curve: Switches from 7 to 8

| Default (by bus type) | Quadratic 7 | Exponential 8 | 7 8 | Linear | 7 8 |
|-----------------------|-------------|---------------|-----|--------|-----|
|-----------------------|-------------|---------------|-----|--------|-----|







Made in I taly

Rev. 12/05/2023

Pag. 8 / 27

Device Manual

4) Select Local Input Type: Switches from 9 to 10

| In Type | Descrip on | Connec ons | Se ng |
|---------|--|-----------------------------|-------|
| Dut | N.O. Pushbu on, NO memory | IN1 OV IN2 OV IN3 OV IN4 OV | 9 10 |
| Push | N.O. Pushbu on, MEMORY | IN1 OV IN2 OV IN3 OV IN4 OV | 9 10 |
| 0-10V | Analogic O-10V | | 9 10 |
| 1-10V | Analogic 1-10V & Poten ometer | | 9 10 |

5) Set Output Frequency: Switches from 11 to 12

| 300Hz | 11 12 | 600Hz | 1200Hz | Reserved 1 1 12 |
|-------|-------|-------|--------|-----------------|
| | 11 12 | 11 12 | 11 12 | 11 12 |

OUTPUT CURRENT REGULATION

Func on implementa on only for current variant: DLD1248-4CC-DMX; DLD1248-4CC-MODBUS; DLD1248-4CC-DALI. To set the Trimmer it is necessary to open the front panel of the device. See figure pag5.

| | Trimmer Se ng | Current Value |
|-----------|---------------|---------------|
| Posi on 1 | | 250mA |
| Posi on 2 | | 300mA |
| Posi on 3 | X | 350mA |
| Posi on 4 | 5 | 400mA |
| Posi on 5 | | 450mA |

| | Trimmer Se ng | Current Value |
|------------|---------------|---------------|
| Posi on 6 | | 500mA |
| Posi on 7 | | 550mA |
| Posi on 8 | | 600mA |
| Posi on 9 | | 650mA |
| Posi on 10 | X | 700mA |







*Made in Italy*Rev. 12/05/2023

Pag. 9 / 27

Device Manual

LOCAL COMMANDS FUNCTIONALITY ACCORDING TO THE SELECTED MAP

| Load Typ | е | Мар | IN 1 | | IN 2 | 2 | IN | 13 | IN | 4 |
|------------|--------------------------------|------------------|-------------------|---|-----------------|---|--------|----|-----------|---|
| 0 | White Up to 4 loads | Dimmer | Dim1 | | Dim2 | 0 | Dim3 | 0 | Dim4 | 0 |
| 0 | White Parallel outs | Dimmer | Dimmer | | | | | | | |
| \bigcirc | Tunable white Up to 2 loads | Dimmer | Dim1 | | Dim2 | 0 | | | | |
| \bigcirc | Tunable white Parallel outs | Dimmer | Dimmer | | | | | | | |
| \bigcirc | Tunable white Up to 2 loads | Dim to Warm | Dim1 to Warm | | Dim2 to Warm | 0 | | | | |
| \bigcirc | Tunable white Parallel outs | Dim to Warm | Dimmer to Warm | | | | | | | |
| \bigcirc | Tunable white Up to 2 loads | Tunable White | Dim1 | | CCT1 | 0 | Dim2 | 0 | CCT2 | 0 |
| \bigcirc | Tunable white Parallel outs | Tunable White | Dimmer | | ССТ | 0 | | | | |
| | RGB & RGBW | Dimmer | Dimmer | | | | | | | |
| | RGB & RGBW | Dim to Warm | Dimmer to Warm | | | | | | | |
| | RGB & RGBW | Tunable White | Dimmer | | CCT | 0 | | | | |
| | RGB & RGBW | Smart HSV | Dimmer | | ССТ | 0 | Colore | 0 | Satura on | 9 |
| | RGB & RGBW | RGB | Red | | Green | O | Blue | 0 | | |
| | RGB & RGBW | RGBW | Red |) | Green | O | Blue | O | White | 0 |
| | RGB & RGBW | MRGB+ | Red |) | Green | O | Blue | 0 | | |
| | RGB & RGBW | MRGBW+ | Red | | Green | 0 | Blue | 0 | White | 0 |





Made in Italy

Rev. 12/05/2023

Pag.10 / 27

Device Manual

EXAMPLE OF MAP SETTINGS

| Command | Connec ons | Se ngs |
|--|---|-------------|
| White, up to 4 loads | OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- | 1 2 3 4 5 6 |
| Group control Command to drive all outputs in synchronous mode up to 10A total. INPUT IN1: Simultaneous driving of the L1, L2, L3 and L4 output | OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- Or OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- | |
| Tunable White, up to 2 loads | OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- WARM COLD WARM COLD | 1 2 3 4 5 6 |
| RGB | OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- R G B | 1 2 3 4 5 6 |
| RGBW | OUT L1+ L1- L2+ L2- L3+ L3- L4+ L4- R G B W | 1 2 3 4 5 6 |





Device Manual



LOCAL INPUTS

Available Func ons: N.O. PUSH BUTTON memory / N.O. PUSH BUTTON no memory:

Dimmer

Dim the light following the selected dimming curve, keeping a constant color temperature.

So Turn On with 200ms fade me, So Turn O with 1s fade me.

Click: Turn ON/OFF light. Double Click: Turn On light at 100% Long pressure (>1s) from OFF: Turn on at 1% (Nigh me) Dimmer UP/DOWN Long pressure (>1s) from ON:



Dim to Warm

Dim the light following the selected dimming curve. The color temperature increase with intensity.

So Turn On with 200ms fade me, So Turn O with 1s fade me.

Click: Turn ON/OFF light. Double Click: Turn On light at 100% Long pressure (>1s) from OFF: Turn on at 1% (Nigh me) Long pressure (>1s) from ON: Dimmer UP/DOWN



CCT: Color Correc on Temperature / White Balance

-Tunable White load: change the color temperature, keeping a constant intensity. Neutral white is 50% cold + 50% warm.

-RGB load: change the equivalent color temperature. Neutral white is an equal value to R,G,B.

-RGBW load: balance the white from the white output to the composite RGB output. Neutral white is 50% white + 50% R+G+B.

Neutral white Double Click:

Long pressure (>1s) from OFF: Change Colour Temperature UP/DOWN (Cold Warm or White



Color rota on and selec on

Change the colour or colour rota on speed.

Start/Stop color rota on.

Double Click: Change from color (or color rota on) to white and vice-versa. Change the rota on speed, selected from 4 predefined levels. Long pressure (>1s) from ON:

The selected speed is visualized as a white strobe light.

| Rota on Speed | Strobe Pulse |
|---------------|-----------------|
| 6 seconds | 10 flashes/sec. |
| 30 seconds | 5 flashes /sec. |
| 6 minutes | 2 flashes /sec. |
| 30 minutes | 1 flashes /sec. |



Color satura on:

Change the color satura on: vivid color

Click: Toggle between white and colors. Double Click: Maximum satura on - Vivid Colors. Long pressure (>1s) from white: Minimum satura on - Pastel Colors.

Long pressure (>1s) from colour: Change the satura on value.



Red: linear change red channel.

Click: Turn ON/OFF light. Turn On light at 100% Double Click: Long pressure (>1s) from OFF: Turn on at 1%

Long pressure (>1s) from ON: Dimmer UP/DOWN



Green: linear change green channel.

Click: Turn ON/OFF light. Double Click: Turn On light at 100% Long pressure (>1s) from OFF: Turn on at 1% Long pressure (>1s) from ON: Dimmer UP/DOWN



Blue: linear change blue channel.

Click: Turn ON/OFF light. Double Click: Turn On light at 100% Long pressure (>1s) from OFF: Turn on at 1% Long pressure (>1s) from ON: Dimmer UP/DOWN



White: linear change white channel.

Click: Turn ON/OFF light. Double Click: Turn On light at 100% Long pressure (>1s) from OFF: Turn on at 1% Long pressure (>1s) from ON: Dimmer UP/DOWN





Made in I taly
Rev. 12/05/2023
Pag.12 / 27

Device Manual

Available func ons: O-10V / 1-10V / potentiometer:

| tranable rane ons. c | • |
|----------------------|---|
| | |
| | |
| | |
| | I |

Dimmer

Dim the light following the selected dimming curve, keeping a constant color temperature.

Minimum intensity =0.1%

Below 1V = Turn OFF light. 10V = Maximum intensity



Dim to Warm

Dim the light following the selected dimming curve. The color temperature increased with intensity.

Minimum intensity =0.1%

Below 1V = Turn OFF light. 10V = Maximum intensity



CCT: Color Correc on Temperature / White Balance

-Tunable White load: change the color temperature, keeping a constant intensity. Neutral white is 50% cold + 50% warm. -RGB load: change the equivalent color temperature. Neutral white is an equal value to R,G,B.

-RGBW load: balance the white from the white output to the composite RGB output. Neutral white is 50% white + 50% R+G+B.

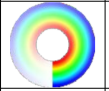
Change the color temperature from warm (1V), to cold (10V).



Color rota on and selec on

Change the color.

Select a color star ng from red (1V), then yellow, green, cyan, blue, magenta and red again (10V).



Color satura on:

Change the colour satura on: vivid colours pastel colours

Change the satura on from white (1V) to vivid colours (10V).



Red: linear change red channel.

Below 1V = Turn OFF light. 10V = Maximum intensity



Green: linear change green channel.

Below 1V = Turn OFF light. 10V = Maximum intensity



Blue: linear change blue channel.

Below 1V = Turn OFF light. 10V = Maximum intensity



White: linear change white channel.

Below 1V = Turn OFF light. 10V = Maximum intensity







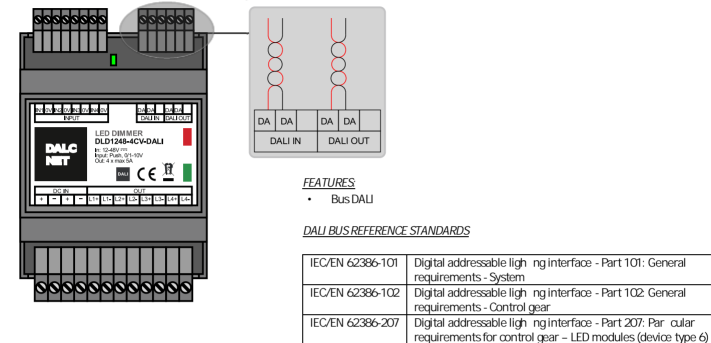
Made in Italy

Rev. 12/05/2023
Pag.13 / 27

Device Manual

DALI BUS SETUP

In DALI BUS SETUP all the leds are controlled by an external DALI controller.



ONBOARD LED:

In the case of no bus power detected, or bus error, the led blinks fast (2 pulsed per second).

In the case of bus power but no data, led blinks slow (1 pulse per second).

In the case of data link ac ve, the led stands on.

RELATION WITH LOCAL COMMANDS:

At power-up, in case of absence of connec on to the BUS, local control is ac ve.

When the BUS is detected, the control passes to the BUS. It remains to the BUS un $\,$ I there is signal.

In the absence of signal:

- if the local command is N.O. PUSH BUTTON, the control passes to local command in the event of a N.O. push bu on pressure.
- if the local command is 0-10V or 1-10V the control passes immediately to the local command.

ADDRESSING

| By selectors | |
|---|--|
| Simplified method (One ballast connected at a me) | |
| Random Address Alloca on | |

| | 000 (Default) | 450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | Address defined by DALI |
|------|------------------|--|--|--|
| DALI | from 001 | 4507,34 000,45 0 | to 064 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | First channel address, from 1 to 64 |
| | FFF | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | (reserved) |







Made in Italy
Rev. 12/05/2023
Pag.14 / 27

Device Manual

CHANNELS MAP - DALI

| / \ | | | | |
|-----|------------|-----------|---------|-------|
| (| Load Typo: | \//hita | un to 1 | loade |
| \ \ | Load Type: | vviiite – | up 10 4 | iuaus |

| Addr | Func on | Map: Dimmer |
|------|----------|----------------------------------|
| +0 | Dimmer 1 | Dimmer (Brightness Value) O 254 |
| +1 | Dimmer 2 | Dimmer (Brightness Value) O 254 |
| +2 | Dimmer 3 | Dimmer (Brightness Value) O 254 |
| +3 | Dimmer 4 | Dimmer (Brightness Value) O 254 |

Load Type: White - Parallel outs (Macro dimmer)

| Addr | Func on | Map: Dimmer |
|------|---------|----------------------------------|
| +0 | Dimmer | Dimmer (Brightness Value) O 254 |

Load Type: Tunable White - up to 2 loads

| | 71 | · |
|------|----------|----------------------------------|
| Addr | Func on | Map: Dimmer |
| +0 | Dimmer 1 | Dimmer (Brightness Value) O 254 |
| +1 | Dimmer 2 | Dimmer (Brightness Value) O 254 |

| Addr | Func on | Map: Dim to Warm |
|------|----------|----------------------------------|
| +0 | Dimmer 1 | Dimmer (Brightness Value) O 254 |
| +1 | Dimmer 2 | Dimmer (Brightness Value) O 254 |

| Addr | Func on | Map: Tunable white |
|------|----------------------|------------------------------------|
| +0 | Dimmer 1 | Dimmer (Brightness Value) O 254 |
| +1 | Color Correc on 1 | Color correc on temperature O 254 |
| +2 | Dimmer 2 | Dimmer (Brightness Value) O 254 |
| +3 | Color Correc on 2 | Color correc on temperature O 254 |

Load Type: Tunable White - Parallel outs

| Addr | Func on | Map: Dimmer |
|------|---------|----------------------------------|
| +0 | Dimmer | Dimmer (Brightness Value) O 254 |

| Addr | Func on | Map: Dim to Warm |
|------|---------|----------------------------------|
| +0 | Dimmer | Dimmer (Brightness Value) O 254 |

| Addr | Func on | Map: Tunable white |
|------|-----------|----------------------------------|
| +0 | Dimmer | Dimmer (Brightness Value) O 254 |
| .1 | Color | Color correc on temperature |
| +1 | Correc on | 0 254 |







Device Manual



| Addr | Func on | Map: Dimmer | | | | | | | |
|------|-----------------|---|--|--|--|--|--|--|--|
| .0 | Master | Dimmer Brightness Value) | | | | | | | |
| +0 | Dimmer | 0 254 | | | | | | | |
| | | | | | | | | | |
| Addr | Func on | Map: Dim to Warm | | | | | | | |
| +0 | Master | Dimmer (Brightness Value) | | | | | | | |
| 10 | Dimmer | 0 254 | | | | | | | |
| F | T | | | | | | | | |
| Addr | Func on | Map: Tunable white | | | | | | | |
| +0 | Master | Dimmer (Brightness Value) O 254 | | | | | | | |
| | Dimmer Color | | | | | | | | |
| +1 | Correc on | Color correc on temperature O 254 | | | | | | | |
| | COITCC OIT | U., 201 | | | | | | | |
| Addr | Func on | Smart HSV | | | | | | | |
| | Master | Dimmer (Brightness Value) | | | | | | | |
| +0 | Dimmer | 0 254 | | | | | | | |
| .1 | Color | Color correc on temperature | | | | | | | |
| +1 | Correc on | 0 254 | | | | | | | |
| +2 | Hue | Hue Hue | | | | | | | |
| 12 | | 0 254 | | | | | | | |
| +3 | Hue Rota on | Hue Fine Hold 30min 15min 6min 3min 1min 30s 15s 6s 3s 015 1625 2651 5276 77102 103127 128153 154179 180204 205230 231254 | | | | | | | |
| | (rainbow) Time | Satura on | | | | | | | |
| +4 | Satura on | 0 254 | | | | | | | |
| +5 | Strobo | fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix | | | | | | | |
| +5 | Rate | 0.15 16.31 32.47 48.63 64.79 80.95 96.111 112.127 128.143 144.159 160.175 176.191 192.207 208.223 224.239 240.254 | | | | | | | |
| | | | | | | | | | |
| Addr | Func on | Map: RGB | | | | | | | |
| +0 | R | R <mark>0 254</mark> | | | | | | | |
| +1 | G | G <mark>0 254</mark> | | | | | | | |
| +2 | В | B <mark>0 254</mark> | | | | | | | |
| | | | | | | | | | |
| Addr | Func on | Map: RGBW | | | | | | | |
| +0 | R | R 0 254 | | | | | | | |
| +1 | G | G 0 254 | | | | | | | |
| +2 | В | B 0 254 | | | | | | | |
| +3 | W | W 0 254 | | | | | | | |
| | T e | AA AADOD | | | | | | | |
| Addr | Func on | Map: MRGB+ | | | | | | | |
| +O | Master | Master Dimmer (Brightness Value) 0 254 | | | | | | | |
| +1 | Dimmer R | 0 254 R 0 254 | | | | | | | |
| +1 | G | G 0 254 | | | | | | | |
| +2 | В | B 0 254 | | | | | | | |
| +4 | Strobo Rate | Fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix | | | | | | | |
| | Ju obo nato | | | | | | | | |

| Addr | Func on | Map: I | MRGBW- | + | | | | | | | | | | | | | |
|------|-------------|--------|----------------------------------|------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|-----|
| +0 | Master | | Master Dimmer (Brightness Value) | | | | | | | | | | | | | | |
| +0 | Dimmer | | 0 254 | | | | | | | | | | | | | | |
| +1 | R | | R <mark>o 254</mark> | | | | | | | | | | | | | | |
| +2 | G | | G <mark>0 254</mark> | | | | | | | | | | | | | | |
| +3 | В | | B <mark>o 254</mark> | | | | | | | | | | | | | | |
| +4 | W | | | | | | | | Wo | 254 | | | | | | | |
| +5 | Strobo Rate | Fix | blackout | 1fps | 2fps | 3fps | 4fps | 5fps | 6fps | 7fps | 8fps | 9fps | 10fps | 12fps | 14fps | 16fps | fix |









Device Manual

DALI COMMANDS

| STANDARD COMMANDS | |
|--|--------------|
| DIRECT ARC POWER | ✓ |
| OFF | ✓ |
| UP | ✓ |
| DOWN | ✓ |
| STEP UP | ✓ |
| STEP DOWN | ✓ |
| RECALL MAX LEVEL | ✓ |
| RECALL MIN LEVEL | ✓ |
| STEP DOWN AND OFF | / |
| ON AND STEP UP | → |
| GOTO SCENE (O to 15) | - |
| RESET | |
| STORE ACTUAL LEVEL IN THE DTR | - |
| STORE THE DTR AS MAX LEVEL | · · |
| STORE THE DTR ASNIAL LEVEL STORE THE DTR ASMIN LEVEL | + - |
| | \ \ \ \ \ \ |
| STORE THE DTR AS SYSTEM FAILURE LEVEL | • |
| STORE THE DTR AS POWER ON LEVEL | → |
| STORE THE DTR AS FADE TIME | |
| STORE THE DTR AS FADE RATE | ✓ |
| STORE THE DTR AS SCENE (0 to 15) | √ |
| REMOVE FROM SCENE (0 to 15) | - |
| ADD TO GROUP (0 to 15) | ~ |
| REMOVE FROM GROUP (0 to 15) | √ |
| STORE DTR AS SHORT ADRESS | ✓ |
| ENABLE WRITE MEMORY | × |
| QUERY STATUS | √ |
| QUERY BALLAST | √ |
| QUERY LAMP FAILURE | √ |
| QUERY LAMP POWER ON | √ |
| QUERY LIMIT ERROR | ✓ |
| QUERY RESET STATE | ✓ |
| QUERY MISSING SHORT ADDRESS | ✓ |
| QUERY VERSION NUMBER | ✓ |
| QUERY CONTENT DTR | ✓ |
| QUERY DEVICE TYPE | ✓ |
| QUERY PHYSICAL MINIMUM LEVEL | ✓ |
| QUERY POWER FAILURE | ✓ |
| QUERY CONTENT DTR1 | ✓ |
| QUERY CONTENT DTR2 | ✓ |
| QUERY ACTUAL LEVEL | ✓ |
| QUERY MAX LEVEL | ✓ |
| QUERY MIN LEVEL | ✓ |
| QUERY SYSTEM FAILURE LEVEL | ✓ |
| QUERY FADE TIME / FADE RATE | ✓ |
| QUERY SCENE LEVEL (O to 15) | ✓ |
| QUERY GROUPS 0-7 | ✓ |
| QUERY GROUPS 8-15 | ✓ |
| QUERY ADDRESS H | ✓ |
| QUERY ADDRESS M | ✓ |
| QUERY ADDRESS L | × |
| READ MEMORY LOCATION | × |

| SPECIAL COMMANDS | |
|--------------------------|---|
| TERMINATE | ✓ |
| DATA TRANSFERT REGISTER | ✓ |
| INITIALIZE | ✓ |
| RANDOMIZE | ✓ |
| COMPARE | ✓ |
| WITHDRAW | ✓ |
| SEARCHADOR H | ✓ |
| SEARCHADOR M | ✓ |
| SEARCHADOR L | ✓ |
| PROGRAM SHORT ADDRESS | ✓ |
| VERIFY SHORT ADDRESS | ✓ |
| QUERY SHORT ADDRESS | ✓ |
| PHYSICAL SELECTION | × |
| ENABLE DEVICE TYPE | × |
| DATA TRANSFER REGISTER 1 | ✓ |
| DATA TRANSFER REGISTER 2 | ✓ |
| WRITE MEMORY LOCATION | × |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 1 |
| | |
| | + |
| | 1 |
| | + |
| | + |
| | |
| | |
| | |
| | + |
| | + |
| | |
| | + |
| | - |
| | |



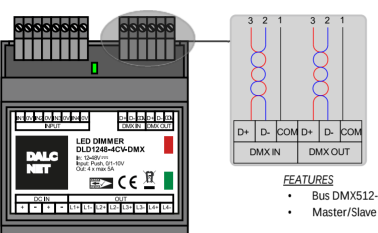


Device Manual



DMX+RDM BUS SETUP

With the DMX+RDM BUS in the "slave" condi on the outputs are managed by an external DMX controller. In the "master" condi on, the DMX+RDM allows the communica ons between devices.



| Use | 3-Pin XLR Pin# | DMX512 | | |
|------------------------------|----------------|-----------|--|--|
| | | Func on | | |
| Common Reference | 1 | Data Link | | |
| Willing it kelelelike | Į. | Common | | |
| Primary | 2 | Data 1- | | |
| Data Link | 3 | Data 1+ | | |
| Secondary Data Link | 4 | Data 2- | | |
| (Op onal - see dause 4.8) | 5 | Data 2+ | | |

- Bus DMX512-A (NSC+RDM)

DMX+RDM BUS REFERENCE STANDARDS

| ANSI E1.11 | Entertainment Technology - USITT DMX512-A - Asynchronous Serial Digital Data Transmission Standard for Controlling Ligh ng |
|------------|---|
| | Equipment and Accessories |
| ANSI E1.20 | Entertainment Technology-RDM-Remote Device Management |
| | over USITT DMX512 Networks |

TECHNICAL SPECIFICATIONS

Standard DMX512-A/RDM

ONBOARD LED:

In the case of bus error, the led blinks fast (2 pulsed per second).

In the case of no bus detected, led blinks slow (1 pulse per second).

In the case of data link ac ve, the led stands on.

RELATION WITH LOCAL COMMANDS:

At power-up, in case of absence of connec ng to the BUS, local control is ac ve.

When the BUS is detected, the control passes to the BUS. It remains to the BUS un I there is signal.

- if the local command is N.O. PUSH BUTTON, the control passes to local command in the event of a N.O. push bu on pressure.
- if the local command is 0-10V or 1-10V the control passes immediately to the local command.

ADDRESSING

| RDM | |
|--------------|--|
| By selectors | |

| | CCC (Default) | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Addressing set by RDM protocol |
|-----|------------------|---|--|--------------------------------|
| DMX | from 001 | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | to 512 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | DMX addressing from 1 to 512 |
| | F00 | 2 6 8 L 8 2 6 8 | | MASTER |







Made in I taly

Rev. 12/05/2023

Pag.18 / 27

Device Manual

CHANNELS MAP - DMX512

| () | Load Type: | White - ı | n to 4 | Inads |
|-----|------------|--------------|---------------|-------|
| ヘノ | Load Type. | VVIII LC - C | ip io $\pm i$ | ioaus |

| Ch. | Func on | Map: Dimmer |
|-----|----------|----------------------------------|
| 1 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 2 | Dimmer 2 | Dimmer (Brightness Value) O 255 |
| 3 | Dimmer 3 | Dimmer (Brightness Value) O 255 |
| 4 | Dimmer 4 | Dimmer (Brightness Value) O 255 |

Load Type: White - Parallel outs (Macro dimmer)

| | J. | |
|-----|---------|---------------------------------|
| Ch. | Func on | Map: Dimmer |
| 1 | Dimmer | Dimmer (Brightness Value) 0 255 |

Load Type: Tunable White - up to 2 loads

| | J 1 | · |
|-----|----------|----------------------------------|
| Ch. | Func on | Map: Dimmer |
| 1 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 2 | Dimmer 2 | Dimmer (Brightness Value) O 255 |

| Ch. | Func on | Map: Dim to Warm |
|-----|----------|----------------------------------|
| 1 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 2 | Dimmer 2 | Dimmer (Brightness Value) O 255 |

| Ch. | Func on | Map: Tunable white |
|-----|----------------------|------------------------------------|
| 1 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 2 | Color Correc on 1 | Color correc on temperature O 255 |
| 3 | Dimmer 2 | Dimmer (Brightness Value) O 255 |
| 4 | Color Correc on 2 | Color correc on temperature O 255 |

Load Type: Tunable White - Parallel outs

| Ch. | Func on | Map: Dimmer |
|-----|---------|----------------------------------|
| 1 | Dimmer | Dimmer (Brightness Value) O 255 |

| Ch. | Func on | Map: Dim to Warm |
|-----|---------|----------------------------------|
| 1 | Dimmer | Dimmer (Brightness Value) O 255 |

| Ch. | Func on | Map: Tunable white |
|-----|-----------|----------------------------------|
| 1 | Dimmer | Dimmer (Brightness Value) O 255 |
| 2 | Color | Color correc on temperature |
| | Correc on | 0 255 |





Made in I taly
Rev. 12/05/2023
Pag.19 / 27

Device Manual



| Ch. | Func on | Map: Dimmer |
|-----|----------------|---|
| 1 | Master | Dimmer (Brightness Value) |
| ı | Dimmer | 0 255 |
| | | |
| Ch. | Func on | Map: Dim to Warm |
| 1 | Master | Dimmer (Brightness Value) |
| ' | Dimmer | 0 255 |
| | | |
| Ch. | Func on | Map: Tunable white |
| 1 | Master | Dimmer (Brightness Value) |
| 1 | Dimmer | 0 255 |
| 2 | Color | Color correc on temperature |
| | Correc on | 0 255 |
| | | |
| Ch. | Func on | Smart HSV |
| | Master | Dimmer (Brightness Value) |
| 1 | Dimmer | 0 255 |
| 2 | Color | Color correc on temperature |
| 2 | Correc on | 0 255 |
| 3 | Hue | Hue Hue |
| 3 | | 0 255 |
| 4 | Hue Rota on | Hue Fine Hold 30min 15min 6min 3min 1min 30s 15s 6s 3s |
| | (rainbow) Time | 015 1625 26 51 52 76 77 102 103.127 128.153 154.179 180.204 205.230 231254 |
| 5 | Saturation | Satura on O., 255 |
| | Strobo | |
| 6 | Rate | fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix 015 1631 3247 4863 6479 8095 96111 112127 128143 144159 160175 176191 192207 208223 224239 240254 |
| | rato | 010 1 1001 10241140001041010000130111112121112014011441001100110111010111022011200220122422001240201 |
| Ch. | Func on | Map: RGB |
| 1 | R | R ₀₂₅₅ |
| 2 | G | G 0 255 |
| 3 | В | B 0 255 |
| 3 | l p | D ₀ 233 |
| Ol- | T E | Mari DCDM |
| Ch. | Func on | Map: RGBW |
| 1 | R | R 0 255 |
| 2 | G | G 0 255 |
| 3 | В | B 0 255 |
| 4 | W | W o 255 |
| | 1- | |
| Ch. | Func on | Map: MRGB+ |
| 1 | Master | Master Dimmer (Brightness Value) |
| | Dimmer | 0 255 |
| 2 | R | R _o 255 |
| 3 | G | G 0 255 |
| 4 | В | B 0 255 |
| 5 | Strobo Rate | Fix blackout 1 fps 2 fps 3 fps 4 fps 5 fps 6 fps 7 fps 8 fps 9 fps 10 fps 12 fps 14 fps 16 fps fix |
| | | |
| Ch. | Func on | Map: MRGBW+ |
| 1 | Master | Master Dimmer (Brightness Value) |
| | Dimmer | <u>0255</u> |
| 2 | R | R 0 255 |



Fix

blackout 1fps 2fps

3

4

5

6

G

В

W

Strobo Rate



3fps

4fps 5fps

8fps

9fps

G 0.. 255

B 0.. 255

W 0.. 255

6fps 7fps

14fps

16fps fix

10fps 12fps



Made in Italy
Rev. 12/05/2023
Pag. 20 / 27

Device Manual

RDM COMMANDS

| REQUIRED PARAMETERS | |
|------------------------|--|
| DISC_UNIQUE_BRANCH | |
| DISC_UN_MUTE | |
| SUPPORTED_PARAMETERS | |
| PARAMETERS_DESCRIPTION | |
| DEVICE_INFO | |
| SOFTWARE_VERSION_LABEL | |
| DMX_START_ADDRESS | |
| IDENTIFY_DEVICE | |
| | |
| | |
| | |

| SUPPORTED PARAMETERS | |
|-----------------------------|--|
| PRODUCT_DETAIL_ID_LIST | |
| DEVICE_MODEL_DESCRIPTION | |
| MANUFACTURER_LABEL | |
| DEVIDE_LABEL | |
| BOOT_SOFTWARE_VERSION_ID | |
| BOOT_SOFTWARE_VERSION_LABEL | |
| DMX_PERSONALITY | |
| DMX_PERSONALITY_DESCRIPTION | |
| SLOT_INFO | |
| SLOT_DESCRIPTION | |
| DEFAULT_SLOT_VALUE | |





DLD1248 4 channels PRO Device Manual

Made in I taly

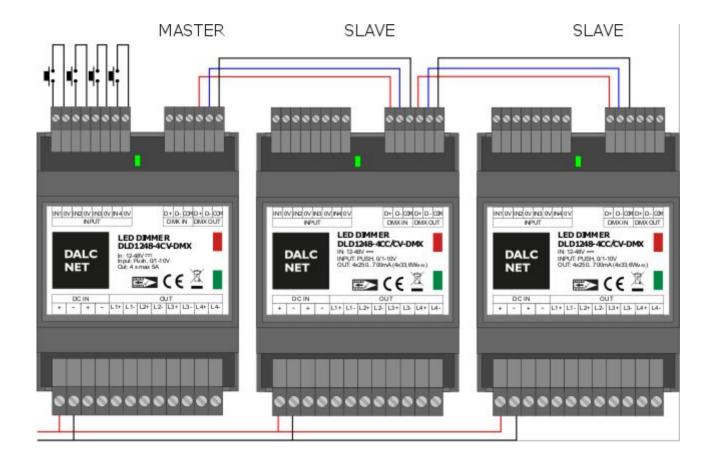
Rev. 12/05/2023

Pag. 21 / 27

DMX MASTER / SLAVE

Example to Master / Slave connec on

More DLD1248-4CH-DMX device can be connected following a master/slave configura on. <u>Master and Slave must be the same DIP-SWITCH</u> configura on. To select the desired local command, DIP-SWITCH need to be set as explained in Setup DMX MASTER/SLAVE on page 21 and 22.







Made in I taly

Rev. 12/05/2023

Pag. 22 / 27

Device Manual

SETUP DMX Master/Slave

MASTER:

Note: Master and Slave must have set the same map, (switches from 4 to 6).

Default Master:

MASTER

Master with FADE UP / FADE DOWN:

from FOO



to FFF



MASTER with Fade: Selector "x10" = UP fade me Selector "x1" = DOWN fade me

O = no Fade, F=60 seconds (see table)

Fades mes:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Α | В | С | D | E | F |
|------|------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|
| NO | 0.5s | 1s | 2s | 3s | 4s | 5s | 6s | 7s | 8s | 9s | 10s | 15s | 20s | 30s | 60s |
| fade | | | | | | | | | | | | | | | |

Examples:

Turn on/o without fade (no Fade UP/DOWN): FOO

Turn on without fade (no fade UP) and turn o fade of 5 seconds (fade DOWN): FO6

Turn on fade of 1 seconds (fade UP) and turn o $\,$ fade of 10 seconds (fade DOWN): F2B

Notes

This func on is available on maps: "Dimmer", "Dim to Warm", "Tunable White", "Smart Colors" The Slaves follow master fade ramps.







Device Manual



SLAVE:

Note: Master and Slave must have set the same map (switches from 4 to 6).

Default Slave:

ECO SECONDARIO SECONDA

Slave

Slave: Color Wave e ect (only in map "Smart HSV"):



Easy creates a "color wave" e ect, adding a delay from the master phase synchronism. The delay is selected on each slave in step of 15°, from 0° (EOO) to 345° (E23)

from E00



to E23



Slave, Color Wave e ect:

00 = sync with master (no wave)

 $01 = 15^{\circ}$ phase

08 = 120° phase

. . .

16 = 240° phase

. .

23 = 345° phase

Phase delays:

| ECCO | E01 | E02 | E03 | E04 | E05 | E06 | E07 | E08 | E09 | E10 | E11 |
|------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|
| O° | 15° | 30° | 45° | 60° | 75° | 90° | 105° | 120° | 135° | 150° | 165° |

| E12 | E13 | E14 | E15 | E16 | E17 | E18 | E19 | E20 | E21 | E22 | E23 |
|------|------|------|------|------|------|------|------|------|------|------|------|
| 180° | 195° | 210° | 225° | 240° | 255° | 270° | 285° | 300° | 315° | 330° | 345° |

Examples



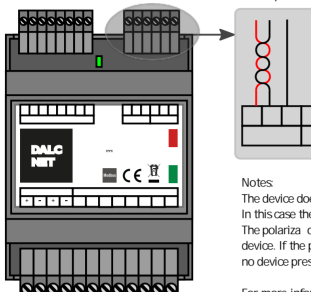


Device Manual



MODBUS SETUP

In MODBUS SETUP in the "slave" condi on the outputs LEDs are managed by an external MODBUS RTU master controller (RS-485)



FFATIIRFS

• BUS MODBUS RTU SLAVE on RS485

MODBUS REFERENCE STANDARDS

MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b

The device does not polarize and there isn't implemented the ability to polarize the BUS. In this case the polariza on of the BUS must be implemented externally.

The polariza on of the BUS can be carried out by the Master Modbus or on the terminals of the device. If the polariza on of the BUS is carried out by Master or on the terminal of the device, no device present on the BUS must implement any polariza on.

For more informa on see the MODBUS specifica on $\underline{\text{"MODBUS over serial line specifica on and implementation guide V1.02"}}$.

ONBOARD LED:

In the case of bus error, the led blinks fast (2 pulsed per second).

In the case of no bus detected, led blinks slow (1 pulse per second).

In the case of data link ac ve, the led stands on.

RELATION WITH LOCAL COMMANDS

LOCAL COMMAND SET UP AS N.O. PUSH BUTTON:

The local command is always ac ve even in presence of the bus. If you use the local command, the available variables are updated in read/write to the bus. Instead if you use the bus, the status of local command is update.

This se ng allows you to control the output status whether local command or bus at the same me. The local command has always priority to bus command. The status of the device is visible from bus and can be viewed by a supervision system.

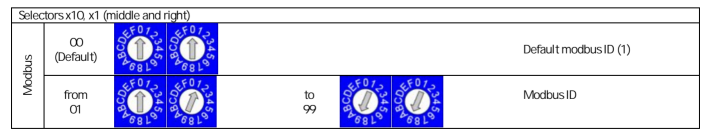
• LOCAL COMMAND SET UP AS 0.10V, 1..10V OR POTENTIOMETER

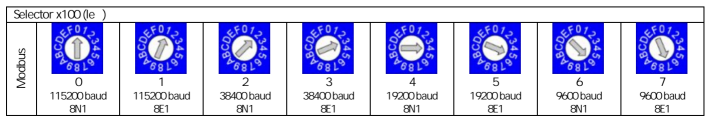
At power-up, in case of absence of connec on to the BUS, local control is ac ve.

When the BUS is detected, the control passes to the BUS. It remains to the BUS un I there is signal.

In absence of signal, the control passes immediately to the local command.

ADDRESSING BY SELECTORS







Made in I taly

Rev. 12/05/2023

Pag. 25 / 27

Device Manual

CHANNELS MAP - MODBUS

| <i>(</i>) | | | | | |
|------------|-------|-----------|----|------|-------|
| OLoad | Tymo | \//hita | un | to 1 | landa |
| LUau | Type. | vviille – | uμ | lU 4 | iuaus |
| | | | | | |

| Var | Func on | Map: Dimmer |
|-----|----------|------------------------------------|
| 0 | Dimmer 1 | Dimmer (Brightness Value) O.: 255 |
| 1 | Dimmer 2 | Dimmer (Brightness Value) O 255 |
| 2 | Dimmer 3 | Dimmer (Brightness Value) O 255 |
| 3 | Dimmer 4 | Dimmer (Brightness Value) O 255 |

Load Type: White - Parallel outs (Macro dimmer)

| Var | Func on | Map: Dimmer |
|-----|---------|----------------------------------|
| 0 | Dimmer | Dimmer (Brightness Value) O 255 |

Load Type: Tunable White - up to 2 loads

| | <u> </u> | |
|-----|----------|----------------------------------|
| Var | Func on | Map: Dimmer |
| 0 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 1 | Dimmer 2 | Dimmer (Brightness Value) O 255 |

| ٧ | /ar | Func on | Map: Dim to Warm |
|---|-----|----------|----------------------------------|
| C |) | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 1 | | Dimmer 2 | Dimmer (Brightness Value) O 255 |

| Var | Func on | Map: Tunable white |
|-----|----------------------|------------------------------------|
| 0 | Dimmer 1 | Dimmer (Brightness Value) O 255 |
| 1 | Color Correc on 1 | Color correc on temperature O 255 |
| 2 | Dimmer 2 | Dimmer (Brightness Value) O 255 |
| 3 | Color Correc on 2 | Color correc on temperature O 255 |

Load Type: Tunable White - Parallel outs

| Var | Func on | Map: Dimmer |
|-----|---------|----------------------------------|
| 0 | Dimmer | Dimmer (Brightness Value) O 255 |

| Var | Func on | Map: Dim to Warm |
|-----|---------|----------------------------------|
| 0 | Dimmer | Dimmer (Brightness Value) O 255 |

| Var | Func on | Map: Tunable white |
|-----|--------------------|-----------------------------------|
| 0 | Dimmer | Dimmer (Brightness Value) O 255 |
| 1 | Color Correc on | Color correc on temperature 0 255 |





Made in Italy Rev. 12/05/2023 Pag. 26 / 27

Device Manual



| Var | Func on | Map: Dimmer | | | | |
|----------|--------------------|---|--|--|--|--|
| 0 | Master | Dimmer (Brightness Value) | | | | |
| 0 | Dimmer | 0 255 | | | | |
| | Te | TM B' + W | | | | |
| Var | Func on | Map: Dim to Warm | | | | |
| 0 | Master Dimmer | Dimmer (Brightness Value) O 255 | | | | |
| | Diminei | 0200 | | | | |
| Var | Func on | Map: Tunable white | | | | |
| 0 | Master | Dimmer (Brightness Value) | | | | |
| | Dimmer | 0 255 | | | | |
| | Color | Color temperature correc on | | | | |
| | Correc on | 0 255 | | | | |
| | | | | | | |
| Var | Func on | Smart HSV | | | | |
| 0 | Master | Dimmer (Brightness Value) | | | | |
| <u> </u> | Dimmer | O 255 | | | | |
| 1 | Color Correc on | Color temperature correc on O 255 | | | | |
| | | Hue Hue | | | | |
| 2 | Hue | 0 255 | | | | |
| 2 | Hue Rota on | Hue FineHold30min15min6min3min1min30s15s6s3s | | | | |
| 3 | (rainbow) Time | 015 1625 26 51 52 76 77 102 103127 128153 154179 180204 205230 231254 | | | | |
| 4 | Satura on | Satura on | | | | |
| | Strobo | O 255 fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix | | | | |
| 5 | Rate | fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix 015 1631 3247 4863 6479 8095 96111 112127 128143 144159 160175 176191 192207 208223 224239 240254 | | | | |
| | | V. 10 10.0 1 | | | | |
| Var | Func on | Map: RGB | | | | |
| 0 | R | R ₀₂₅₅ | | | | |
| 1 | G | G 0 255 | | | | |
| 2 | В | B 0 255 | | | | |
| | | | | | | |
| Var | Func on | Map: RGBW | | | | |
| 0 | R | R <mark>0 255</mark> | | | | |
| 1 | G | G 0 255 | | | | |
| 2 | В | B 0 255 | | | | |
| 3 | W | W 0 255 | | | | |
| 17 | Te | AA AADOD | | | | |
| Var | Func on | Map: MRGB+ | | | | |
| 0 | Master Dimmer | Master Dimmer (Brightness Value) 0 255 | | | | |
| 1 | R | R ₀₂₅₅ | | | | |
| 2 | G | G_{O} 255 | | | | |
| 3 | В | B 0 255 | | | | |
| 4 | Strobo Rate | Fix blackout 1fps 2fps 3fps 4fps 5fps 6fps 7fps 8fps 9fps 10fps 12fps 14fps 16fps fix | | | | |
| | | | | | | |
| Var | Func on | Map: MRGBW+ | | | | |
| | Master | Master Dimmer (Brightness Value) | | | | |
| 0 | Dimmor | 0.255 | | | | |



Fix

blackout 1fps 2fps

2 3

4

5

Dimmer

Strobo Rate

R

G

В

W



3fps

4fps 5fps

7fps

8fps

9fps

10fps

0.. 255

R 0.. 255

G 0.. 255

B 0.. 255 W 0.. 255

6fps

12fps

14fps

16fps



Made in Italy

Rev. 12/05/2023

Pag. 27 / 27

Device Manual

SUPPORTED FUNCTIONS FOR READING AND WRITING - MODBUS RTU

| Func | on code | |
|------|------------------------------|---|
| OxO1 | Read Coils | × |
| OxO2 | Read Discrete Inputs | × |
| OxO3 | Read Holding Registers | ✓ |
| OxO4 | Read Input Register | × |
| 0x05 | Write Single Coil | × |
| 0x06 | Write Single Register | ✓ |
| Ox07 | Read Excep on Status | × |
| 0x08 | Diagnos c | × |
| | | |
| OxOB | Get Co Event Counter | × |
| OxOC | Get Com Event Log | × |
| | | |
| OxOF | Write Mul ple Coils | × |
| Ox10 | Write Mul ple Registers | ✓ |
| Ox11 | Report Server ID | × |
| | | |
| Ox14 | Read File Record | × |
| 0x15 | Write File Record | × |
| 0x16 | Mask Write Register | × |
| Ox17 | Read/Write Mul ple Registers | × |
| Ox18 | Read FIFO queue | × |
| | | |
| Ox2B | Read Device Iden fica on | × |



