

LED DALI CONTROLLER S552T



The LED Controller S552T allows for the control of digital LED strips (pixels) in accordance with the international DALI specification. The device is detected as RGB+TC (color + white with temperature adjustment). It is important to note that the controller appears as two devices in the system, where the first allows for color setting, and the second selects the effect and its speed. While the first detected device operates according to the DALI specification, the second extends the standard and uses RGB values to select effects and animation speed.





In the second device, the red color (R) represents the effect number from the following list::

- 1. single color (static)
- 2. rainbow
- 3. reverse rainbow
- 4. single color spreader
- 5. two-color spreader
- 6. multi-color spreader
- 7. single color cars
- 8. two-color cars
- 9. multi-color cars
- 10. strobe
- 11. single color arrows
- 12. two-color arrows
- 13. multi-color arrows
- 14. dense rainbow
- 15. inverted dense rainbow
- 16. single color mix
- 17. two-color mix
- 18. multi-color mix
- 19. single color stars
- 20. two-color stars
- 21. multi-color stars
- 22. single color noise
- 23. two-color noise
- 24. multi-color noise
- 25. single color flowing lines
- 26. two-color flowing lines
- 27. multi-color flowing crayons
- 28. color changer
- 29. reflector single color
- 30. two-color bumper
- 31. multi-color bumper
- 32. liquid color changer
- 33. single color bombs
- 34. two-color bombs
- 35. multi-color bombs
- 36. single color posts
- 37. two-color posts
- 38. multi-color posts
- 39. single color earthworms
- 40. two-color earthworms
- 41. multi-color earthworms

- 42. single color drop
- 43. two-color drop
- 44. multi-color drop
- 45. single color spreader
- 46. two-color spreader
- 47. multi-color spreader
- 48. single color sequential flashes
- 49. two-color sequential flashes
- 50. multi-color sequential flashes
- 51. single color wide flashes
- 52. two-color wide flashes
- 53. multi-color wide flashes
- 54. all-over color flashes
- 55. single-color wagons
- 56. two-color wagons
- 57. multi-color wagons
- 58. single-color push-up
- 59. two-color push-up
- 60. multi-color push-up
- 61. multi-color push-up 2
- 62. colorful river
- 63. color transitions
- 64. white stars on the background
- 65. flowing stripe
- 66. fast rainbow
- 67. random effect
- 68. single-color ants
- 69. two-color ants
- 70. multi-color ants
- 71. long single-color streaks
- 72. long two-color streaks
- 73. long multi-color streaks
- 74. spilling color to the sides
- 75. static single-color
- 76. static two-color
- 77. static multi-color
- 78. single color flames
- 79. dual color flames
- 80. multi-color flames
- 81. single color calm flow

- 82. dual color calm flow
- 83. multi-color calm flow
- 84. single color long stripes
- 85. dual color long stripes
- 86. multi-color long stripes
- 87. color change
- 88. single color pulsing
- 89. dual color pulsing
- 90. single color dense calm flow
- 91. lazy dots
- 92. dual color lazy dots
- 93. lazy color changing dots
- 94. single color running dots
- 95. dual color running dots
- 96. multi-color running dots
- 97. single color spill
- 98. multi-color spill
- 99. multi-color pulsing
- 100. fireplace
- 101. static lighting zone mode
- 102. fast flashes color
- 103. long alternating streaks
- (2 colors)
- 104. reversing single-color streaks
- 105. reversing two-color streaks
- 106. reversing multi-color streaks
- 107. raging colors 1
- 108. raging colors 2
- 109. raging color

Effect numbers above position 109 are reserved for effects that will be added in the future.

The green color (G) sets the effect speed, with the ranges indicating speeds:

- 0..46: minimum speed
- 47..93
- 94..140
- 141..187
- 188..234
- 235..254: maximum speed

Due to non-intuitive control that is not standard-compliant, access to the effects is only possible after setting the blue color (B) to 254. For example, if you want to use the single-color flowing lines effect in green with almost minimum speed, set the color on the first device to (0,255,0) and on the second device to, for example, (25,50,254).

For **single-color** effects, the first device sets the RGB values naturally.

For **two-color** effects, both colors are generated based on the R, G, B parameters on the first device. In this case, R is the hue of color 1, G is the hue of color 2, and B is the saturation of both colors.

For multi-color effects, color adjustment does not work.

Incorrect Colors - Color Settings

Digital LED strips, depending on the manufacturer, may have swapped colors. If the connected digital LED strip has a different color sequence than standard, you need to enter the strip's configuration mode by sending the following messages to the second device:

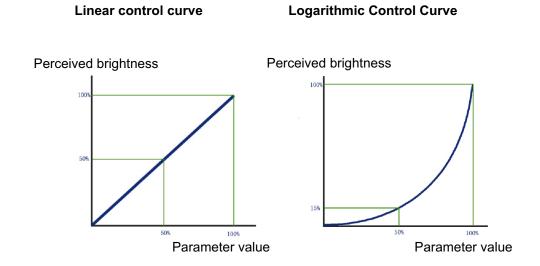
- 1. Off (00)
- 2. Off (00)
- 3. ON (Max) (05)
- 4. ON (Max) (05)
- 5. Min (06)
- 6. Min (06)

Messages should be sent with a delay of at least 2 seconds. After executing the above sequence, the strip should light up in three different colors in order. Ensure that the first three LEDs light up in the following colors: red, green, blue, changing by sending the ON (Max) command. Confirm the configuration by sending the Min (06) command.

It is important to distinguish between two types of dimming curves for the first device:

- logarithmic
- linear

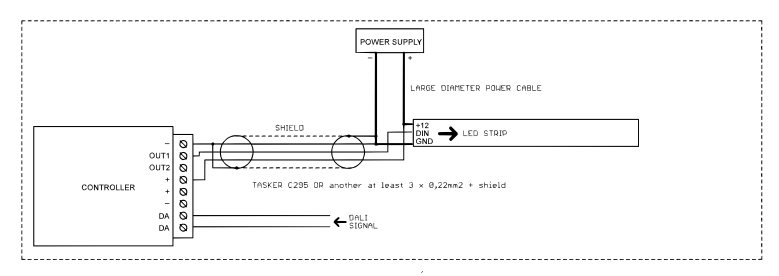
In the case of the logarithmic scale, the LED strip lights up only at a brightness level of around 29, whereas with the linear scale, brightness works from level 1. The logarithmic scale appears to be more natural to the eye because, with the linear scale, large differences in brightness are noticeable at the beginning of the scale.

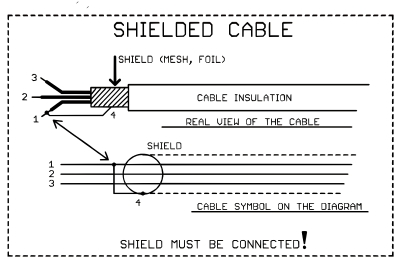


Devices can be added to groups; however, for the second device, the light level is ignored. To save a scene, the light level value must be greater than 0.

At the moment, the device supports communication according to the DALI 1 standard, meaning only 16-bit messages are supported. Compliance with DALI 2.0, and thus 24-bit messages, is planned for a future stage of the project's development.

If an RGBW strip is connected, controlling the white LED is possible by setting the white color temperature mode. If the color temperature is warmer than neutral, the red LED will also light up. For a color temperature cooler than neutral, the blue LED will light up accordingly.





Controller Parameters:

- Communication Interface: DALI bus
- Power Supply Voltage:
- Controller S552T: 5...24V
- Supported ICs (digital LEDs): TM1814 RGBW
- Maximum LED Current via Screw Terminal: 9A
- For higher current demands, power should be supplied to the LEDs separately, and only the LED ground, power plus, and signal wires (OUT1, OUT2) should be connected to the controller.
- Dimensions: 60 x 84 x 30mm