

VISUAL PRODUCTIONS Encolor T10 Wall Mount RGBW DMX Controller User Manual

Home » VISUAL PRODUCTIONS » VISUAL PRODUCTIONS Encolor T10 Wall Mount RGBW DMX Controller User

Manual ™

Contents

- 1 VISUAL PRODUCTIONS Encolor T10 Wall Mount RGBW DMX Controller
- **2 Product Usage Instructions**
- 3 FAC
- **4 EU Declaration of Conformity**
- **5 Introduction**
- 6 Configuration and installation
- 7 Operation
- 8 Documents / Resources
 - 8.1 References



VISUAL PRODUCTIONS Encolor T10 Wall Mount RGBW DMX Controller



Specifications

• Product Name: Encolor T10

• Manufacturer: Visual Productions BV

• Dimensions: 140x100x13mm (140x100x26mm including the terminal connector)

• Compliance: CE, UKCA, ROHS

Product Usage Instructions

Chapter 1: Introduction

Thank you for choosing the Encolor T10. The Encolor T10 is a wall mount interface designed for directly controlling RGB, RGBW, CT, or intensity-only DMX lighting fixtures. It features an easy-to-use soft-touch surface with haptic feedback, making it ideal for stand-alone DMX installations of a single DMX-512 group.

Chapter 2: Configuration and Installation

Configuration

- To configure the Encolor T10, set one of the 8 preconfigured 'personalities' using the DIP switches on the back of the unit.
- Refer to the provided table to match your situation with the correct DIP switch setting.

Installation

• Install the Encolor T10 by mounting it on a wall using suitable mounting hardware. Ensure proper connection to the DMX lighting fixtures.

Chapter 3: Operation

• The manual discusses how to operate the device, including patching to specify the type of fixtures connected, and saving and recalling favorite light settings.

FAQ

- Q: How can I get further help?
 - A: If you have additional questions after reading the manual, visit the online forum at
 https://forum.visualproductions.nl for technical support. You can also scan the QR code on the back of
 the Encolor T10 for quick access to reference information.

EU Declaration of Conformity



EU Declaration of Conformity

We, manufacturer Visual Productions BV, herby declare under sole responsibility, that the following device:

Encolor T10

Conforms to the following EC Directives, including all amendments: EMC Directive 2014/30/EU

And the following harmonized standards have been applied: NEN-EC 61000-6-1:2019

The object of the declaration is in conformity with the relevant Union harmonisation Legislation.

Full name and identification of the person responsible for product quality and accordance with standards on behalf of the manufacturer

Date: June 3rd, 2024 Place:

Haarlem, The Netherlands

ing. Maarten Engels Managing Director Visual Productions BV

VISUAL PRODUCTIONS BY
IZAAK ENSCHEDEWEG 38A
NL-2031CR HAARLEM
THE NETHERLANDS
TEL +31 (0)23 551 20 30
WWW.VISUALPRODUCTIONS.NL
INFO@VISUALPRODUCTIONS.NL
ABN-AMRO BANK 53.22.22.61
BIC ABNANL2A
IBAN NL18ABNA05322222261
VAT NL851328477801
COC 54497795

Revision History

Revision	Date	$\mathbf{Author}(\mathbf{s})$	Description
1	29.11.2025	FL	Initial version

Introduction

- Thank you for choosing the Encolor T10. The Encolor T10 is a wall mount interface designed for directly
 controlling RGB, RGBW, CT or intensity-only DMX lighting fixtures. It does that through an easy to use softtouch surface with haptic feedback.
- An ideal solution for a stand-alone DMX installation of a single DMX-512 group, as the Encolor T10 takes care
 of the daily control of the light fixtures.



Figure 1.1: Encolor T10

- This manual discusses installing and configuration of the unit, as well as how to control the lights in different scenarios.
- The Encolor T10 needs to know which type of fixtures are connected to the DMX port. One type of fixture can be in use at any one time. Entering this data is called patching and this is discussed in chapter 2.1.
- Chapter 3 discusses how to operate the device. Including saving and recalling your favourite light setting.

Compliance

• This device is in compliance with CE, UKCA and ROHS regulations.

Features

The feature set of the Encolor T10 includes:

- Touch interface with haptic feedback
- · 4 channel DMX output
- DIP switch configuration for 8 different lighting personalities
- Controls Intensity, RGB, Cold and Warm white
- • DMX-512 (ANSI E1.11) optically isolated output port
- 9 24V DC input power at 500mA

• Operates between -20 $^{\circ}$ and +50 $^{\circ}$ C (-4 $^{\circ}$ to 122 $^{\circ}$ F)

The DMX implemented in the Encolor T10 allows you to make a static light setting, alter that setting, and save and restore it as a favourite.

What's in the box?

The Encolor T10 packaging contains the following items (see figure 1.2):

- The Encolor T10, including backplate
- Powersupply with terminal connectors
- Info card





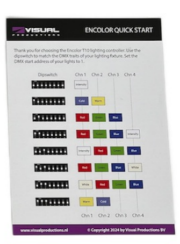


Figure 1.2: In the box



Figure 1.3: Encolor T10 dimensions

Dimensions

• The unit measures 140x100x13mm (140x100x26mm including the terminal connector).

Further Help

If, after reading this manual, you have further questions then please consult the online forum at
 https://forum.visualproductions.nl for more technical support. Or scan the QR code on the back of the
 Encolor T10 for quick online access to reference information.

Configuration and installation

Configuration

In order for the Encolor T10 to know which DMX channel to use for which trait, it is needed to set one of the 8 preconfigured 'personalities'. In the table below, you can match your situation to the correct DIP switch setting on the back of the unit.

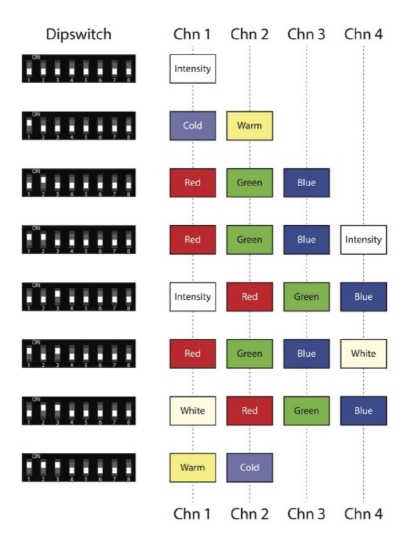


Figure 2.1: Personalities and their DIP switch settings

Installation

Power

- The Encolor T10 requires a DC power supply unit (PSU) between 9 and 24 Volt with a minimum of 500mA. The DC connector is a two-pin screw terminal.
- Supplied is a 12VDC PSU with attached terminal connector on the 12V side.
- Be advised that the connector for mains power will have to be supplied by the customer. The PSU is rated for 100-240VAC input.



Figure 2.2: Power Supply Unit

DMX

• The DMX cable is connected to the Encolor T10 via the free slots on the screw terminal that is already connected to the power supply. The correct wiring is also noted on the circuit board. See figure 2.3 for the terminal connector on the Encolor T10.



Figure 2.3: Terminal connector, seen through the backplate

Mounting

The Encolor T10 is wall mounted. The unit fits directly on standard flush mounted gang boxes. See figure 2.4.

Mount the backplate to the gang box or wall with four screws (not supplied). Make sure to take note of the correct orientation of the backplate. Make sure power and DMX cabling are in place in the gang box, and correctly attached to the supplied screw terminal. On the inside of the backplate you will find a screw to secure the Encolor T10 to the backplate. Connect the terminal to its counterpart on the back of the Encolor T10, and push the push the unit gently over the backplate until it clicks in place. Then fasten the unit by using the screw in the downward facing side of the enclosure.



Figure 2.4: Wall mounting the Encolor T10

Operation

How to choose your lighting, and store and recall a favourite. The interface changes automatically, depending on the personality set with the DIP switches. Not all components are always available, apart from intensity and the storing and recalling of the favourite. This availability depends on the chosen personality. For example: When set to personality 1, Intensity, then Colour and Colour Temperature can not be set or altered.

The main components, are:

- Intensity
- Colour
- · Colour temperature
- Saturation
- · Favourite store and recall

Intensity

• To control intensity, touch the intensity icon (fig. 3.1). The Encolor T10 will show a gradient of white light around the control wheel, which is now set to change the intensity



Figure 3.1: Intensity

Colour

• To control Colour, touch the colour icon. The Encolor T10 will show a ring of coloured light around the control wheel, which is now set to change the colour.



Figure 3.2: Colour

Colour Temperature

• To control Colour Temperature, tap the colour icon until you see the Encolor T10 show a ring of cold to warm light around the control wheel. fig. 3.3 The wheel is now set to control the Colour Temperature.



Figure 3.3: Colour Temperature

Colour Saturation

• To control Saturation, tap the colour icon until you see the Encolor T10 show a ring of chosen colour to white light around the control wheel. fig. 3.4 The wheel is now set to control the Colour Saturation.



Figure 3.4: Colour Saturation

Favourite, store and recall

- The Encolor T10 can store the current setting to a favourite, to be recalled at a later moment. When the Star icon is touched and held for about 2 seconds, the setting is stored in its memory. The haptic feedback will confirm the action by pulsing twice in short succession.
- To recall, all you need is a short press on the icon. This results in the change of the lights, and a short pulse in the panel as confirmation.



Figure 3.5: Favourite

More Information

©2024 Visual Productions BV. All rights reserved.

No parts of this work may be reproduced in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without the written permission of the publisher.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Due to the dynamic nature of product design, the information contained in this document is subject to change without notice. Revisions of this information or new editions may be issued to incorporate such changes. Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

WWW.VISUALPRODUCTIONS.NL

©VISUAL PRODUCTIONS BV

Documents / Resources



<u>VISUAL PRODUCTIONS Encolor T10 Wall Mount RGBW DMX Controller</u> [pdf] User Manual Encolor T10, Encolor T10 Wall Mount RGBW DMX Controller, Wall Mount RGBW DMX Controller, RGBW DMX Controller, Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.