

e:touch 10"

Information for Use



Read the Information for Use and the Safety Instructions carefully. Subject to modification without prior notice.

Typographical and other errors do not justify any claim for damages. Modification of the product is prohibited.

This document is designed for electricians and system administrators of the product.

All product names and trademarks mentioned in this manual are trademarks of their respective owners.

Except for internal use, relinquishment of the instructions to a third party, duplication in any type or form - also extracts - as well as exploitation and / or communication of the contents is not permitted.

Downloads and more information at: www.ecue.com

IC: CL24100001455

Edition:

07.11.24 [EN_etouch10"_Setup_v1p3]

Published by:

Traxon Technologies Europe GmbH Karl-Schurz-Strasse 38 33100 Paderborn, Germany

©2024 Traxon Technologies Europe GmbH All rights reserved

Traxon Technologies Europe GmbH Sales Operations Karl-Schurz-Str. 38 33100 Paderborn, Germany +49 5251 54648-0 support@ecue.com

Table of Contents

1	General device description		03	
	1.1	Delivery content		03
	1.2	Optional accessories		03
	1.3	Connectors and Interfaces		03
	1.4	Product specifications		04
2	General remarks		04	
	2.1	Transport		04
	2.2	Unpacking		04
	2.3	Warranty regulations		05
	2.4	Maintenance and Repair		05
	2.5	Disposal		05
	2.6	Support		05
3	Installation		06	
	3.1	Ethernet connection		06
	3.2	Power supply		06
	3.3	Mounting		07
4	Dism	ounting	07	
5	Certi	fications	07	
6	Dimensions		08	

1 General device description

With the e:touch 10" you have customizable control points for your lighting installation. The capacitive touch screen allows a smooth selection of commands on the individualized display. Running the SymphoTouch app, the e:touch 10" is a control input for e:cue SYMPHOLIGHT projects, enabling flexible and creative UI design concepts. Polish your project at the user's touch point, using the wall mountable e:touch 10".

Highlights of the e:touch 10"

- · 10 inch touch screen
- Power-over-Ethernet
- · Customizable UI (Buttons/Fader) via e:cue software
- · Simple mounting in standard with in-wall fittings

1.1 Delivery content

Delivery content of the e:cue e:touch 10":

- 1. e:cue e:touch 10" CL24100001455
- 2. Mounting plate
- 3. EU standard in-wall box
- 4. e:cue SymphoTouch app pre-installed
- 5. Welcome card, Safety instructions

Í H

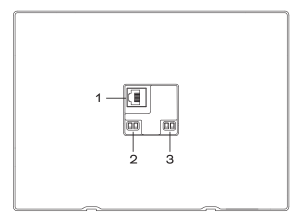
If safety instructions are missing, please contact Traxon e:cue to receive a new copy.

1.2 Optional accessories

Ethernet Data Cable (RJ45) AA556130055SYMPL Switch AM313830035

1.3 Connectors and Interfaces

Rear



- 1 Ethernet port (p. 06)
- 2 RS-485
 (B, A left to right)
 currently not

supported

3 Power supply
(V+, V- left to right)
(p. 06)

WWW.TRAXON-ECUE.COM

1.4 Product specifications

Dimensions (W x H x D)	173 x 240 x 11 mm /
	6.81 x 9.45 x 0.43 in
Weight	790 g / 1.74 lb
Power supply	12 V DC, 50 Hz
	or PoE IEEE 802.3af on RJ45
Power consumption	24 W @ 12 V DC
	13 W @ PoE
Operating temperature	-10 50 °C / 14 122 °F
Storage temperature	15 45 °C / 59 113 °F
Op. / Stor. humidity	0 75% RH, non-condensing
Protection class	IP20
Installation	Indoor installation only
Mounting	Wall mount on standard in-wall
	mounted boxes
Certificates	CE, UKCA, RoHS

Interface specifications

Display size	10 inch			
Resolution	800 x 1280			
Brightness	500 nt			
System interface	1 x e:net / Ethernet 10/100 Mbit/s,			
RJ45				
Sensors	Proximity sensor			
Outputs	Speaker			
User interfaces	Customizable UI (Buttons/Fader) via			
e:cue software				

2 General remarks

2.1 Transport

Only transport the device in its original packaging. This protects the device from damage.

2.2 Unpacking

Only unpack the e:cue e:touch 10" at its installation location. To protect the device against condensation water, unpack it and wait until all moisture remaining in the device has evaporated. Condensation can occur when the device is moved from a cold to a warm location. Keep the packaging for use in case of further transport. Inspect all parts for completeness regarding chapter "1.1 Delivery content" on page 03. If there is apparent damage to the device or parts are missing from the delivery scope, please contact the Traxon e:cue Support service.

2.3 Warranty regulations

Depending on the product, warranty regulations are of different duration. The warranty time is usually noted in the quote and in the order confirmation. See www.traxon-ecue.com/terms-and-conditions for details. Legal warranty regulations apply in any case.

2.4 Maintenance and Repair

Only external cleaning might be necessary. This cleaning may only be carried out by skilled personnel. To clean the device, disconnect it from the line power supply. Disconnect all devices connected to the server. Do not use any cleaning agents containing solvents (e.g. acetone, alcohol, or thinner) or abrasives. The housing surface can be cleaned with a moist, lint-free cloth. Ensure that no water penetrates into the housing. Otherwise, this could damage the electronics.



- Before dismounting, appropriate measures must be taken to protect the respective components against damage caused by electrostatic discharge (ESD protection).
- Do not try to repair the device. Return it to your Traxon e:cue distributor for replacement or repair.

2.5 Disposal



Batteries and technical appliances must not be disposed of with domestic waste, but should be handed in at the appropriate collection and disposal points.

The proper disposal of packing materials and of the device is the responsibility of the respective user and for his account; in all other matters, the retrieval obligation for packing materials and the device is subject to the statutory regulations.

2.6 Support

In case of technical problems or questions regarding installation and repair please contact:

Traxon Technologies Europe GmbH Customer Service Karl-Schurz-Str. 38 33100 Paderborn, Germany +49 (5251) 54648-0 support@ecue.com

3 Installation



Cybersecurity disclaimer

In order to protect building automation systems, plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art security concept. Traxon's product portfolio including this product you are about to install only forms one element of such a concept. Keep into account that Traxon's products including the product you are about to install contain the ability of third parties to connect to the device via USB, wired and wireless network interfaces.

You are responsible for preventing unauthorized access to your building automation system, plants, systems, machines and networks which should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. Additionally, Taxon's guidance on appropriate security measures should be taken into account.

Taxon's portfolio undergoes continuous development to make it more secure. Traxon strongly recommends that updates are applied as soon as they are available and that the latest versions are used. Use of versions that are no longer supported, and failure to apply the latest updates may increase your exposure to cyber threats. Traxon strongly recommends to comply with security advisories on the latest security threats, patches and other related measures.

The installation of the e:touch 10" consists of system ports connections, to power supply and of mounting the device. The sequence of cabling is not defined.

3.1 Ethernet connection

The pin-assignment of the Ethernet port corresponds to RJ45 standards. You can use every common Ethernet component, like cable. Connect the e:touch 10" at the designated Ethernet interface with a patch cable (RJ45, CAT5).

3.2 Power supply

The e:cue e:touch 10" can be powered via Power-over-Ethernet (PoE) or by an external power supply (PSU).

PoE:

Connect an Ethernet connection from a power sourcing device.

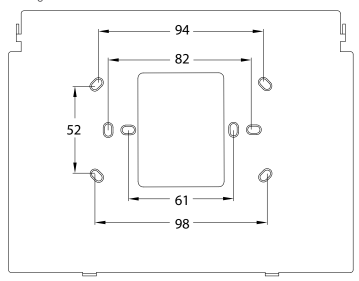
External power supply:

Connect the e:touch 10" to a $24 \lor DC$ power supply unit that complies with the local regulations. Present power supply equates to the status "On" or running of the e:touch 10".

To connect the device to a power supply unit, lay the wires as stated on the device.

3.3 Mounting

The e:touch 10" can be mounted in most standard in-wall mounted boxes (DE, US, UK, JP etc.). It is recommended to install it in a double-box to have more room for the cabling.



Attach the mounting plate to the wall. Hook the device to the mounting plate after all connections are done and fasten it with two srews at the bottom.

4 Dismounting



Before dismounting, appropriate measures must be taken to protect the respective components against damage caused by electrostatic discharge (ESD protection).

Dismount the e:touch 10" by unfastening the device from the mounting plate. Disconnect all attached cables. Unfasten the mounting plate from the wall. The dismounting is completed.

5 Certifications



6 Dimensions

All dimensions in mm

