

Touch CI-DMX CI-DMX DMX Interface Module



Touch CI-DMX CI-DMX DMX Interface Module Instruction Manual

[Home](#) » [Touch](#) » Touch CI-DMX CI-DMX DMX Interface Module Instruction Manual 

Contents

- [1 Touch CI-DMX CI-DMX DMX Interface Module](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 INSTALLATION INSTRUCTIONS](#)
- [5 TOUCHÉ LIGHTING CONTROLS DMX INTERFACE](#)
- [6 SIDE VIEW](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



Touch CI-DMX CI-DMX DMX Interface Module



Product Information

Specifications

- **Product Name:** DMX Fixture Driver
- **Part Number:** CI-DMX
- **Input:** DMX
- **Output:** DMX
- **Mounting:** DIN Rail (Included)
- **End-of-Line Resistor Button:** Not Required

Product Usage Instructions

Installation

1. Ensure that the indicator LED is off before proceeding.
2. Mount the DMX Fixture Driver on the included DIN Rail.
3. Connect the DMX input cable from the DMX console or controller to the DMX input port on the device.
4. Connect the DMX output cable from the device to the light fixtures.
5. Terminate COM D1- and COM D1+ as per construction documents.

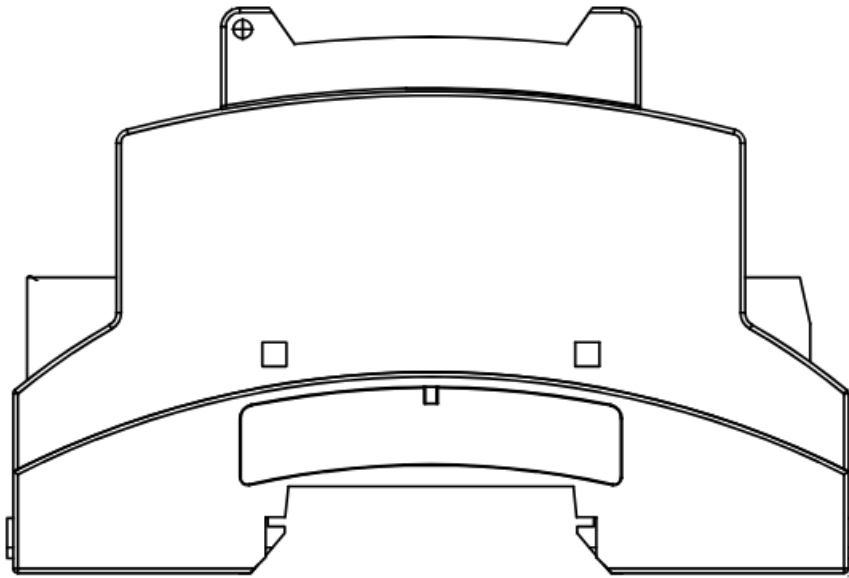
Branch Cable Types

Use Cat 5 cable (minimum) for branching. Do not connect to SmartNet or SmartPacks.

Tips and Notes

1. Use minimum Cat 5 cable and ensure cables are plugged into branch ports of room managers.
2. If the device has communication, AC will be shown on the address display.

SIDE VIEW



DMX

SYMBOLS AS SHOWN ON SUBMITTAL AND CONSTRUCTION DOCUMENTS

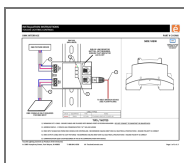
TIPS / NOTES

1. MINIMUM CAT 5 CABLE – ENSURE CABLES ARE PLUGGED INTO BRANCH PORTS OF ROOM MANAGERS – DO NOT CONNECT TO SMARTNET OR SMARTPACKS
2. ADDRESS DISPLAY – IF DEVICE HAS COMMUNICATION “AC” WILL BE SHOWN
3. DMX INPUT (CABLE RAN FROM DMX CONSOLE OR CONTROLLER) – RECOMMEND CABLING MEET DMX 512 ELECTRICAL SPECIFICATIONS – ENSURE POLARITY IS CORRECT
4. DMX OUTPUT (CABLE RAN TO LIGHT FIXTURES) – RECOMMEND CABLING MEET DMX 512 ELECTRICAL SPECIFICATIONS – ENSURE POLARITY IS CORRECT
5. COMMUNICATION LEDS FLASH RED/GREEN IF THIS IS NO COMMUNICATION WITH DEVICE

Touché Lighting Controls (a Product of ESI Ventures)

- A: 2085 Humphrey Street, Fort Wayne, IN 46803
- T: 888.841.4356
- W: ToucheControls.com

Documents / Resources



[Touch CI-DMX CI-DMX DMX Interface Module](#) [pdf] Instruction Manual
CI-DMX CI-DMX DMX Interface Module, CI-DMX CI-DMX, DMX Interface Module, Interface Mo
dule, Module

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.