

traxone:cue



The e:bus system

User Manual

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Introduction

This document gives a short introduction to the e:bus system. e:bus is a bus system developed by Traxon Technologies Europe for secure, bi-directional and fast system link between e:bus enabled user terminals.

Advantages of the e:bus system

The e:bus networking platform offers several features for a simple installation and great reliability in real installations.

- e:bus is a self-organizing network. This simplifies configuration by a plug & play - like behaviour. The addressing happens automatically.
- Link power. User interfaces are directly powered over e:bus. Fewer wires make the hardware installation much easier.
- The connections are a very reliable and a stable communication basis with polarity-independent wiring.

At the end of this document, you can find a short comparison of e:bus with DALI and DMX based communication.

General information

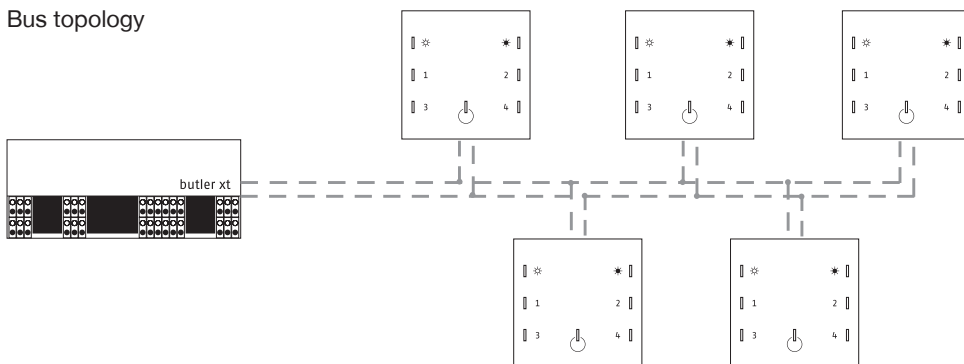
- Up to eight devices can be connected to the e:bus, organized by an additional master device.
- Free topology architecture allows the devices to be connected in combination of star, bus and tree structures.
- e:bus is designed for cable lengths of up to 400 meters, depending on cable type, topology and number of connected devices. A bus topology allows the largest cable length.
- Interfaces are powered via e:bus.
- Interfaces will be automatically registered and addressed.
- Defective units will not affect the communication between other devices.
- The maximum supply current of the Butler XT is 800 mA. All devices in one e:bus segment may not draw more than 800 mA in total.
- A maximum of two e:cue Glass Touchscreens is allowed.



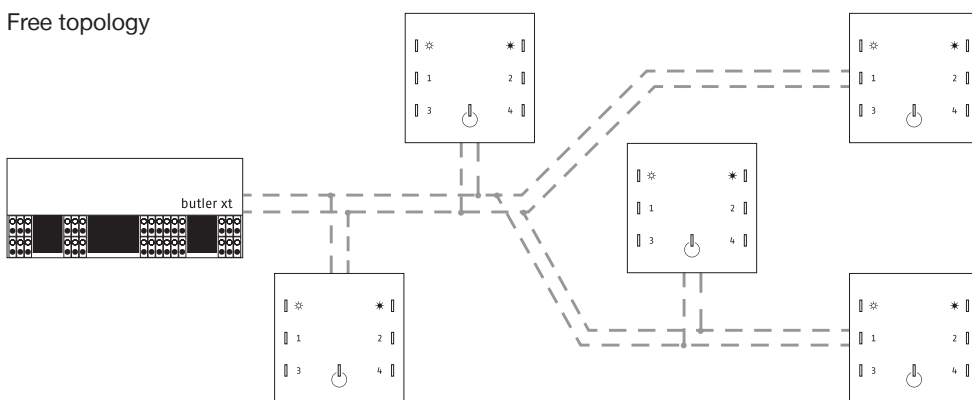
To remove an e:bus client it is not sufficient to just disconnect it. The Butler XT will try to poll it and ignores another device, connected in place. Instead, remove the client in the Programmer's Device Manager and run a Quick Update. Now the Butler XT will recognize another/new device.

Possible bus topologies

Bus topology



Free topology

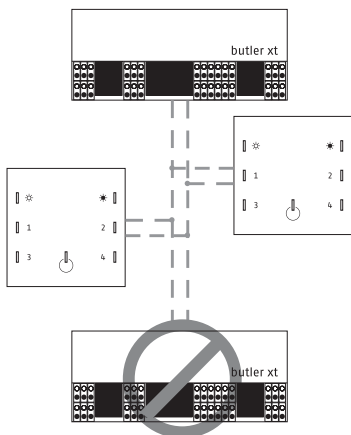


Wiring

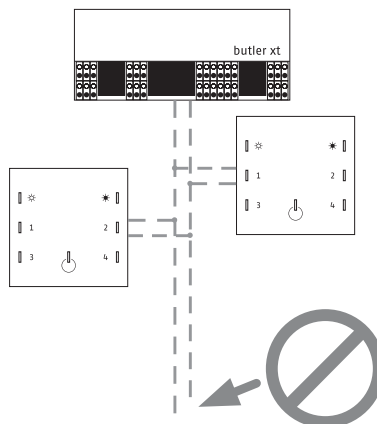
The e:bus is a 2-wire bus system using screw terminal connectors to attach the wires safely and robust. The wiring between the devices is extremely flexible. In addition to the free topology design, you do not need to pay attention to polarities. As long as the two e:bus connectors of a user terminal are connected to the master unit's connectors, regardless if a cable goes from + to + or from + to -, everything will work fine. The two e:bus connectors of a user terminal can be connected to the master unit's connectors either way. The terminal devices will recognize the polarity on their own and configure themselves the proper way.

Invalid configurations

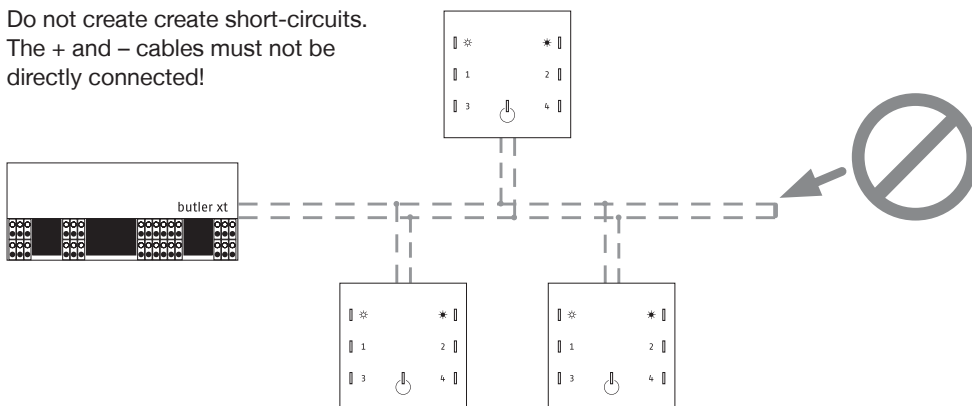
Do not add a second master to an e:bus network!



Do not leave any wires open! Open wires will cause signal reflections and therefore disrupt communication.



Do not create create short-circuits. The + and – cables must not be directly connected!



Cable types and lengths

Cable types

The maximum cable length is greatly dependent on device count, topology and cable types as well. Approved cable types for e:bus are AWG 16 (1.3 mm/0.051") twisted pair and AWG 24 (0.511 mm/0.02") Cat5 cables. The following table shows valuable key facts:

General run lengths

device count	AWG 16 (1,3 mm / 0.051") Twisted-Pair Cable		AWG 24 (0,511 mm / 0.02") Cat5 Cable	
	bus topology	free topology	bus topology	free topology
1	400 m/1312 feet	100 m/328 feet	400 m/1312 feet	100 m/328 feet
2	400 m/1312 feet	100 m/328 feet	268 m/879 feet	100 m/328 feet
4	400 m/1312 feet	100 m/328 feet	133 m/436 feet	100 m/328 feet
6	400 m/1312 feet	100 m/328 feet	88 m/288 feet	82 m/269 feet
8	400 m/1312 feet	100 m/328 feet	66 m/216 feet	61 m/200 feet

Special cabling conditions

Glass Touchscreen

For the Glass Touchscreen the values above are not valid. Instead, watch these requirements:

- Use 2 x 0.5 sqmm
- Use a direct connection from Butler XT to Glass Touchscreen, no branching.
- Maximum cable length is 100 m.

e:bus, DALI and DMX

DALI

Digital Addressable Lighting Interface (DALI) is a standard for control lighting in buildings. It was established as a successor for 0 ... 10 V lighting control systems, and as an open standard alternative to Digital Signal Interface (DSI), on which it is based. The DALI standard, which is specified in the IEC 60929 standard for fluorescent lamp ballasts, encompasses the communications protocol and electrical interface for lighting control networks.

DMX

DMX512 (Digital Multiplex) is a standard for digital communication networks to control stage lighting and effects such as fog machines and moving lights. DMX512 employs EIA-485 differential signaling at its physical layer, in conjunction with a variable-size, packet based communication protocol at 250kBit/s. It is unidirectional and does not include automatic error checking and correction. DMX is the most used connection type in lighting control.

Feature	e:bus	DALI	DMX
Includes protocol	Y	Y	Y
Self-organizing network	Y	-	-
Free topology wiring	Y	Y	-
Link power	Y	-	-
Polarity-insensitive	Y	-	-
High-Speed signaling	Y	-	Y

