



Similar to the Butler but with more connectivity options and RDM capability, the Butler XT is a DMX/RDM engine that can be used in standalone mode to replay and loop previously uploaded lighting shows, programmed using a PC running the e:cue software suite. The Butler XT is also used as a DMX/RDM device controlled by another e:cue Engine. In standalone mode, one DIN-rail mountable Butler XT controls up to 1024 DMX/RDM channels. The DMX/RDM channel control can be increased to 65,536 channels by clustering more Butler XT. This Engine has many connectivity options used to control the lighting show running on the device. Connectivity options include direct connection to Glass Touch User Terminals, RS232, digital inputs and Ethernet.

KEY FEATURES

- Controls up to 1024 DMX/RDM channels
- Scalable up to 65,536 channels
- Supports RDM protocol for bidirectional communication
- Internal real-time and astronomical clock
- 2 freely-configurable buttons
- 5 LEDs and 7-segment LED-Display for status information
- 100 MBit e:net
- Serial input port (RS-232) for connectivity to 3rd party systems
- Built-in IR-receiver for RC5 and traxon remote IR
- 8 freely configurable (optically isolated) digital inputs
- MicroSD card for show upload/configuration file storage (included in delivery)
- Freely configurable actions for standalone mode (e.g. play, pause, resume, stop, previous and next cuelist, intensity up/down)
- Master intensity dimmable

ACCESSORIES

	Item-No.
• IR-Extension Cable	160111
• BUTLER XT GARAGE	160174
• IR REMOTE CONTROL	160079
• Butler XT/GT Democase	160224
• Optional Accessory Pack	160162

(including power supply, network cable, RS232 to open wire adaptor, printed system manual, software CD)

GENERAL SPECIFICATIONS

Item-No.	160098
Dimensions (W x H x D)	177 x 59.5 x 75.4 mm / 6.97 x 2.34 x 2.97 inch
Weight	0.4 kg / 0.88 lbs
Power	12-24V AC/DC, 7.5W e:bus requires: 24V DC / >= 1,3A, 32W
Operating / Storage Temp.	0-40° C / 32-104 F
Operating / Storage Hum.	0-80% non-condensing
Environment	IP20
Housing	Aluminium
Mounting	DIN Rail
Certifications	CE

ENGINE SPECIFICATIONS

User Interface	Button, IR remote control
System link	e:bus (clamp terminals) e:net (RJ45)
Output	DMX (RJ45, clamp terminals)
Input	RS-232 (clamp terminals) RDM (RJ45, clamp terminals) 8 optically isolated digital inputs
Display	7 Seg.-LED
Data Storage	microSD card



DIMENSIONS

in mm / inch

