Interactive TECHNOLOGIES

CS-3110 **CueServer 3 Core**

Overview

CueServers are powerful lighting control and show playback processors designed to be completely self-contained and extremely cost effective. Available in a series of models, these powerhouse controllers provide limitless solutions to the lighting professional.

CueServer 3 Core is the smallest and most cost-effective of the CueServer 3 models and is housed in a rugged anodized aluminum enclosure suitable for desktop use or panel, DIN, or truss mounting using optional bracket kits.

All CueServer 3 Core processors are built around a highperformance quad-core CPU, custom I/O coprocessor, and Gigabit-capable Ethernet to run the most demanding projects up to 16,384 channels, generate beautiful effects, and to host your custom designed layouts to touchscreens and mobile devices with ease.

The CueServer 3 Core version (CS-3110) is the most cost-effective of the Core series, providing the main CueServer CPU and Gigabit Ethernet, without the extra I/O options. If a project is based solely on DMX-over-Ethernet and other network protocols, the CS-3110 is a powerful show controller without the unnecessary extras.





Front Panel



Rear Panel

Applications

- Commercial or Residential
- Architectural or Entertainment Lighting
- Themed Entertainment Venues
- Cruise Ships
- Museums
- Broadcast Studios
- Water Fountains
- Trade Shows
- Building Management

Catalog #: **Project:** Interactive Technologies, Inc. 5295 Lake Pointe Center Drive Cumming, GA 30041 USA **Prepared by:** Date: 1-678-455-9019 interactive-online.com

Features

- Completely self-contained lighting playback, architectural processor, and DMX fade engine with effects generator
- Seamless handling of Cue Lists, Presets, and Streams
- Control of up to 32 universes of DMX or 32 independent playback timelines
- Dynamic patching of up to 16,384 channels to 128 separate sACN, Art-Net, or KiNET universes
- Creation of lighting scenes directly or capture from external sources
- Powerful CueScript scripting language
- Real-Time clock with astronomical and calendar events
- Built-in web server for hosting custom interactive web pages
- Multi-show storage on removable microSD memory card
- System integration via Ethernet
- Compatible with CueStation buttons and Insite touchscreens
- Easy interfacing with Crestron, AMX, Vantage, Control 4, Medialon, Savant and other automation systems
- Native programming environment for both Mac and Windows
- · Small anodized aluminum enclosure with optional brackets

Specifications

Feature	Detail	Description	
Installable Options	DMX Channels	1,024 Channels (Standard) Up to 16,384 Channels may be licensed	
Capacity (per Show)	Universe Patching	128 sACN, Art-Net, or KiNET universes	
	Playbacks	Up to 32, depending on number of Channels †	
	Cues	1,000,000 per Cue Stack*	* Note: These
	Cue Stacks	Unlimited*	parameters may be limited
	Groups	100,000*	by available SD Card storage space
	Macros	100,000*	
	Global Rules	1,000*	
	Timer Events	1,000*	
	External Button Stations	1,000*	
	Web Content	Unlimited*	
Protocols	Ethernet	UDP, TCP, HTTP, TELNET, NTP, sACN, Art-Net, KiNet v1/v2, CueScript, CueStation	
Connections	Power	2.1mm DC Power Input Jack	
	Network	RJ45 10/100/1000 Base-T Ethernet	
	USB	USB-C Host Port	
Power	Input	12-24VDC, 4.5 Watts Max	
Memory	Removable Card	Micro SD (FAT32 formatted cards up to 2TB)	
Real Time Clock	Туре	Battery-backed, 1 second resolution, less than +/-5ppm drift	
	Synchronization	Automatic using Network Time Protocol (NTP)	
	Event Triggers	Time of day, day of week, day of month, week of month, year, date range, astronomical time (rela- tive to sunrise or sunset +/- specified offset)	
Compliance	Standards	CE, FCC, RoHS	
Physical	Width	4.27" (109 mm) without mounting brackets 4.81" (122 mm) with vertical mounting bracket 5.13" (130 mm) with vertical DIN mounting bracket 6.15" (156 mm) with horizontal mounting brackets	
	Length	3.43" (87 mm)	
	Height	1.18" (30 mm)	
	Weight	0.55 lbs. (0.25 kg)	
Environmental	Operating Temperature	-13° to 158° F (-25° to 70° C)	
	Storage Temperature	-40° to 176° F (-40° to 80°C)	
	Humidity	5 to 95%, non-condensing	
	Altitude	10,000 feet maximum	

† The number of channel universes times the number of playbacks must be 32 or less.

Ordering

CueServer 3

CS-3110	CueServer 3 Core Includes CueServer 3 Core with power supply and 1,024 channel license
CS-3110-AUST	Same as above w/Australian PSU
CS-3110-EURO	Same as above w/UK-Euro PSU
CS-UNIV	Additional Universe License Adds one additional universe of channels (maximum 32)

Optional Mounting Bracket Kits

AX-BR-HMK	Horizontal Mounting Kit
AX-BR-HDK	Horizontal DIN Rail Kit
AX-BR-VMK	Vertical Mounting Kit
AX-BR-VDK	Vertical DIN Rail Kit

<u>Software</u>

CueServer Studio

Programming software for CueServer for both MacOS and Windows may be downloaded for free from interactive-online.com.



CueServer can be used to meet California Title 24 requirements.

CueServe designed, manufact

CueServer is proudly designed, engineered, and manufactured in the USA.