

CueServer: A unique lighting control solution featuring the most comprehensive combination of stand-alone show playback, architectural lighting control, show control, and system integration functions in one easy-to-use package.

CueServer is a robust, elegantly packaged Ethernet-based lighting controller that is small in size, but big in capabilities! A powerhouse of features, CueServer can seamlessly blend stand-alone architectural and show control functions to produce elaborate playback systems custom tailored to your specific needs.

CueServer is ideal for LED displays, architectural lighting, retail projects, museum attractions, theme parks, trade show exhibits, animated signs, churches, water fountains and so much more. CueServer easily scales from the smallest single-fixture project to large-scale networked solutions.

CueServer has the capability to manage entertainment style lighting playback and sophisticated architectural control simultaneously. Networked button stations, LCD touch screens, and apps for mobile devices round out the CueServer family.

CueServer can function as a simple stand-alone playback controller, an architectural lighting processor, a show controller, or even as a wireless remote lighting console.

CueServer: An elegant platform for customizable lighting control built to suit the needs of lighting professionals everywhere!

- Completely self-contained lighting playback, architectural processor, and DMX fade engine
- Seamlessly handles Cue Lists, Presets, and Streaming DMX simultaneously
- Controls up to 32 universes of DMX
- Handles up to 32 independent timelines
- Creates lighting scenes directly or captures from external sources
- Powerful CueScript scripting language
- Real-time clock with astronomical functions and calendar events
- Multi-show storage and removable memory card
- Button stations and LCD touchscreens for complete control of system
- System integration via Ethernet, Serial, Digital I/O, Audio, MIDI and more
- Easily interfaces with Crestron, AMX, Vantage, Control 4, Medialon, Savant and other automation systems
- Native Programming Environment for both Mac and Windows
- Multiple models include rack mount, desktop, DIN Rail configurations

Note: Not all CueServer models support all functions or capacities. Please check product specifications or comparison chart for additional details.

Interactive
TECHNOLOGIES

Interactive Technologies, Inc.
www.interactive-online.com

CueServer

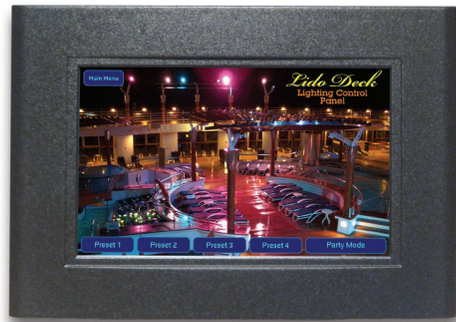
**Architectural and Entertainment
Lighting Playback and Show Control**



User Input



CuePad & Figment DMX
Remote control CueServer from iPad or iPhone



CT-400
CueTouch LCD Touchscreen



ST-MD8-CW-RGB
Mystique Button Station*



ST-UD6-CB-RGB
Ultra Button Station*

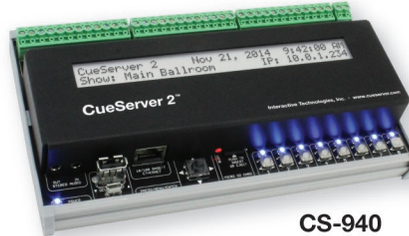
* Over 200 button style, color, indicator and technology combinations available

CueServer Processors

Introducing CueServer 2

For the latest in lighting control innovation, CueServer 2 handles up to 32 universes of DMX, plus a whole new programming environment, improved scripting language, audio playback, and much more.

ALL NEW CUESERVER 2 MODEL!



CS-940
CueServer 2 DIN

CueServer Models

The industry leading workhorse of show playback is available in multiple single-universe configurations:

CS-800

CueServer Pro



CS-810

CueServer Mini



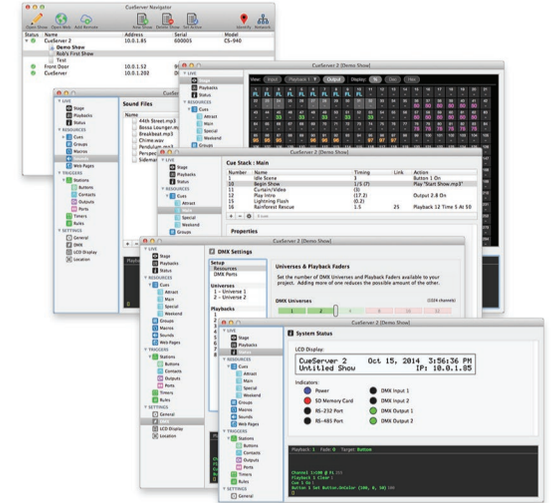
CS-816
CueServer Express

CS-840

CueServer Pro DIN



Content Creation



CueServer Studio 2

The redesigned setup and programming environment for CueServer 2 can be used to create simple shows or complex playback scenarios.



DMX Lighting Console
Capture individual scenes or streaming DMX from lighting desks

System Integration

Connect to a wide variety of 3rd party systems via Ethernet, Serial, Digital I/O, Audio, MIDI, Timecode, and more...



ST-DIO588
Remote Digital I/O Interface