Since 1996, Interactive Technologies has been guided by an unwavering commitment to high quality, cost effective entertainment and architectural lighting control solutions.

For us, the customer always comes first. Our next project is your next project.

No matter the size or scope, we will be there with solutions and support designed just for you.

We’re proud of what you do with our products...

National Geographic Experience: Ocean Odyssey
A “deeply immersive” entertainment experience in Times Square powered by three CueServer 2 Pro units

Empire State Building
CueServer 2 is responsible for the general lighting and media server handoff in the main lobby of this iconic building

Dollywood’s LumiNights
CueServer 2 drives an impressive 30 universes of DMX in a park-wide lighting spectacular

Journey of Lights Parade
A massive installation of 124 CueServers on 8 floats and 60 costumes using 868 universes of DMX to perfectly synchronize more than a half-million lights to a coordinated musical soundtrack

Jack Chow Building
Recipient of the Live Design Award for Excellence in Architainment, this world famous building in Vancouver uses a CueServer 2 DIN to play nightly multimedia shows

Royal Caribbean’s Oasis Class
The largest cruise ships in the world, the recently deployed Harmony and Symphony each have a package of over 20 CueServers on board, operating everything from water fountains to poolside lighting

Table of Contents
CueServer ................................ 4
SceneStation ......................... 10
DIN Enclosures ..................... 12
Interfaces ............................ 13
Accessories ......................... 13
Featured Projects............... 14

Want to connect with us?

1-678-455-9019
www.interactive-online.com
info@interactive-online.com
support@interactive-online.com

Interactive Technologies
@InteractiveDMX
Interactive Technologies, Inc.

What you’re saying about us

“Thanks again for all the time and effort. We are extremely grateful for all your input and for being so available when we needed your help!”
- Jim Archard, Sales Manager, Ward’s Marine Electric

“Thank you so much for helping us out in a pinch. I can’t thank you enough for the professional approach on the whole project.”
- Lance Hutchinson, Vice President, Alpha Video

“This project with Interactive Technologies has really been very pleasant ... your team have been rock stars from start to finish.”
- Kevin Snow, Creative Director, Luci Creative

“Thank you once again for the new firmware! I can’t believe how quickly you were able to solve this issue.”
- Matt Klaumeyer, Vincent Lighting Systems
Features At A Glance
- Self Contained
- Architectural Processor
- Show Playback
- Cues, Presets, and Streams
- Large Channel Capabilities
- Multiple Timelines
- Content Capture
- Scripting Language
- Event Based Rules
- Clock and Calendar
- Astronomical Time
- Button and Touchscreen Stations
- Apps
- System Integration
- Digital I/O
- Ethernet Based
- Made in USA

Where can I use CueServer?

Cruise Ships
Restaurants
Museums
Residences
Landmarks

CueServer 2 Processors

CS-900
CueServer 2 Pro Rack-Mount

CS-920
CueServer 2 Mini

CS-950
CueServer 2 DIN-Rail

Original CueServer Processors

CS-800
CueServer Rack-Mount

CS-810
CueServer Mini

“Just wanted to reiterate the respect I have for Interactive and its products. I think the CueServer is one of the best architectural controllers on the market, it is by far, the easiest to use and integrate into a fully networked system.”

- Larry Zoll, Sensory Interactive

Button Stations
Touchscreens
Mobile

Ultra Station
Mystique Station
Insite 7” Touchscreen
Modular DMX Ports

All CueServer 2 models can send and receive up to 128 universes of DMX over Ethernet and feature built-in hardwired DMX ports. CueServer 2 Pro and CueServer 2 Mini also provide a modular bi-directional DMX Port design which allows the installer to choose from seven different connector types.

Customizable Key Caps

The CueServer 2 Pro features eight customizable RGB backlit function buttons. Optional blank key caps allow system installers to print and insert button legends that are custom tailored to each project.

Create Your Own Pages

CueServer Studio includes a built-in graphical design tool for creating fully interactive pages that appear on Insite touchscreens or most any web browser from virtually anywhere in the world.

Easy Programming

Use CueServer Studio software to capture scenes, setup timers, define rules, add audio and web resources, build scripts, and define presets. CueServer Studio runs natively on both Mac and Windows computers.

Award-Winning System

Industry professionals agree! CueServer 2 is a breakthrough in ease of use, capability, and features.

“Let me first complement you on a very fine product. From what I have seen so far, combined with feedback from other staff it’s impressive.”
- Shaun Johnson, President, Johnson Systems

“I finally have been able to get CueServers into our projects and I wish I had used them from the beginning.”
- Glenn Bowman, Focused Design

“I’m a huge fan of this piece of gear.”
- Derek Barnwell, Senior Associate, Available Light
At the **Dollywood** theme park in Pigeon Forge, Tennessee, a **CueServer 2 Pro** controls 30 universes of themed seasonal lighting for guests to enjoy.

**EOS Lightmedia** used a **CueServer 2 DIN** to create an award winning nightly spectacle at the world famous **Jack Chow Building** in Vancouver. The CueServer outputs six universes of DMX, plays an audio soundtrack, and controls a video server.
SceneStation™
Stand-Alone Architectural Controller for Advanced DMX Lighting

SceneStation sets the standard for full-featured, easy to use, cost-effective DMX lighting control. Entirely self-contained in a wall switch sized unit, SceneStation is ideal for smaller venues with more limited control needs.

**Features At A Glance**
- Self Contained
- 64 Scene Capacity
- Built-in Effects Engine
- Dynamic Show Playback
- Fully Programmable Buttons
- Toggle, Latch, Step, Momentary, Grandmaster, and Chase Modes
- RGB Backlighting
- IR Remote
- Built-in Wireless Link
- Direct DMX Output
- Capture External Input
- Button Timers
- Console Backup
- Low Voltage Operation
- Decorator Compatible
- Contractor Friendly
- Optional Button Engraving
- White, Black, Ivory, or Almond
- Programmed with SceneStation Studio Software
- Mac and Windows Compatible
- Made in USA

**Typical Applications**
- Architecture
- Home Theater
- LED Lighting

**Remote Control**
Trigger functions from across the room with the SceneStation User’s Remote.

“SceneStation is choice! It was a lot easier than I thought it would be. Looks good and the client was happy! Very good package and great price.”
- Nick Abel, Entertainment Lighting Solutions

**SceneStation Studio**
SceneStation is programmed using SceneStation Studio software. Assign fixtures, click on colors, add effects, choose fade and follow times. It’s that easy!

**Typical Wiring**

**Color Options**
- White
- Black
- Ivory
- Light Almond

**Custom Engraving**
- All Off
- Party
- Custom
Interactive Technologies offers two sizes of NEMA Type 1 enclosures suitable for mounting DIN Rail devices. Designed to compliment our family of CueServers and related accessories, the easy to use, flexible, and contractor friendly DIN Enclosures will add a professional finish to permanent installations.

**Features At A Glance**

- Indoor enclosure for lighting controls and related components
- Rigid spot welded steel construction
- Available in two sizes
- DIN Rail and associated hardware for custom designs included
- Hinged steel door with quarter turn latch closure (locking kit optional)
- Removable high voltage barrier adhering to electrical code is provided
- Removable 16 gauge perforated inner panel for custom component layout
- Finished with ANSI 61 gray powder coating

**Standards:**

- UL 50 Type 1 and CSA Type 1 listings
- Complies with NEMA Type 1, IEC 60529, IP20

**Interfaces & Accessories**

The little things that make a difference

**Interfaces**

- **IT-SP8D**
  - 8-Way DIN Rail DMX Splitter

**Accessories**

- **XLRJ45-5F**
- **XLRJ45-5M**
- **XLRJ45-3F**
- **XLRJ45-3M**
- **XA-5M3F**
- **XA-3M5F**
- **RJ45 to XLR Adaptors**
- **RJ45-BB**
- **RJ45 Breakout Board**
- **XLR5-TERM**
- **XLR3-TERM**
- **XLR DMX Terminators**
- **RJ45-TERM**
  - RJ45 DMX Terminators
- **XLRS-TERM**
  - XLR DMX Terminators

**Example**

DE-1612 with (1) CS-940, (2) IT-SP8D splitters, Ethernet switch, and High Voltage Barrier installed

**Small Enclosure**

- DE-1612
  - 16” x 12” x 6” DIN Enclosure

**Large Enclosure**

- DE-2416
  - 24” x 16” x 7” DIN Enclosure