

CS-800

CueServer Pro

Overview

CueServer provides the most comprehensive combination of stand-alone show playback, architectural features, show control and web-based integration in a single, easy-to-use package.





CueServer is a unique lighting control solution. At it's heart,

it's an Ethernet-based lighting console with all of it's controls accessible via easy to use built-in web pages. Additionally, CueServer is a powerhouse of stand-alone, architectural and show control features that can be mixed together to produce elaborate playback systems.

CueServer is perfect for many lighting control applications, such as LED displays, architectural lighting, retail projects, museum attractions, theme parks, trade show exhibits, sign animation, churches, water fountains and much more. CueServer easily scales from the smallest single-fixture project to large-scale networked solutions.

CueServer provides features not found in other lighting playback devices such as complete web-based operation, which means that nearly any PC, Mac or even your iPhone® or iPad® can connect to CueServer and turn it into a full-featured wireless lighting console or remote focus tool.

Use CueServer as a simple stand-alone playback controller, or as an architectural lighting processor, or as a show controller or even a wireless remote lighting console. CueServer is an elegant platform for flexible lighting control that can be customized to suit the needs of system integrators, lighting technicians, consultants, show programmers, automation experts and more.

Features

- · Completely self-contained lighting playback controller
- Seamlessly handles static scenes, crossfading and real-time "streamed" DMX playback
- Web enabled "live" programming and operation
- Powerful CueScript scripting language
- Handles up to 4 independent timelines
- Locally program lighting scenes or snapshot from external consoles
- Network multiple CueServer units together to control a large number of channels or devices
- Synchronize playback to MIDI Timecode or SMPTE (via MTC)
- On-board real-time clock with astronomical functions and 365-day calendar events
- System integration via Ethernet, RS-232, Digital I/O and MIDI
- Easily interfaces with Crestron®, AMX®, Vantage® and other automation systems
- Huge onbord memory and removable memory card

Applications

- Commercial
- Residential
- Architectural Lighting
- Entertainment Lighting
- Trade Shows
- Themed Entertainment
- Museum
- Building Management

| Interactive Technologies, Inc. | Catalog #: | Project: | |
|---|--------------|----------|--|
| 5040 Magnolia Creek Drive | | | |
| Cumming, GA 30028 USA 678-455-9019 (Phone) 678-455-9071 (Fax) | Prepared by: | Date: | |

Specifications

| Feature | Detail | Description |
|----------------|-----------------------------|---|
| Capacity | Playbacks | 4 |
| | Cues | 2000 (numbered 0.1 thru 6499.9) |
| | Groups | 100 |
| | Macros | 200 |
| | Timers | 100 |
| | DMX Input Triggers | 256 |
| | Timecode Events | 500 |
| | TCP/UDP Triggers | 16 |
| | External CueStation Buttons | 512 |
| | External Contect Closures | 512 |
| Protocols | Ethernet | UDP, TCP, HTTP, XML, Telnet, SNTP, CueScript, CueStation |
| | RS-232 | User-Defined ASCII, CueScript, CueStation |
| | MIDI | Note On/Off, MIDI Timecode, System Exclusive |
| Connections | Power | 2.1 mm DC Power Input Jack |
| | Network | RJ-45, 10/100 Base-T Ethernet |
| | DMX Input | 5-Pin Male XLR |
| | DMX Output | 5-Pin Female XLR |
| | Serial Port | DB-9 Female |
| | MIDI | 3 5-Position DIN (In, Out, Thru) |
| | I/O Expansion | 2 10-Position Pluggable Termal Blocks providing signals for 8 contact closure inputs, 8 low-voltage outputs, regulared 5V DC and ground |
| User Interface | LCD | 40 Character x 2 Line (Black on White) |
| | Menu Buttons | Menu, Up, Down & Enter |
| | Function Buttons | 8 User-Programmable Function Buttons with LEDs |
| Power | Input | 6-30V DC (12V DC Nominal), 800mA @ 12V DC |
| Memory | Internal | 32 MB Flash |
| | External | xD Card Slot (128 MB Maximum) |
| Realtime Clock | Standard | Battery-backed, 1 second resolution |
| | Event Triggers | Time of day, day of week, day of month, date range, astronomical time (relative to sunrise or sunset +/-specified offset) |
| Physical | Width | 16.7" (424 mm) 19" rack width |
| | Height | 1.76" (45 mm) 1U rack space |
| | Depth | 6.0" (152 mm) |
| | Weight | 3.4 lbs. (1.5 Kg) |
| Environmental | Operating Temperature | -40° to 158° F (-40° to 70° C) without optional xD flash card, LCD may temporarily freeze -4° to 158° F (-20° to 70°C) without optional xD flash card installed 32° to 158° F (0° to 70° C) with optional xD flash card installed |
| | Storage Temperature | -40° to 176° F (-40° to 80°C) |
| | Humidity | 5 to 95%, non-condensing |
| | Altitude | 10,000 feet maximum |

Ordering

CS-800 CueServer Pro (includes power supply, terminal blocks and rack mounting ears)

CS-800-EURO Same as above with UK and

Euro power supply

CS-800-AUST Same as above with

Australian power supply

<u>Accessories</u>

AC-12 12VDC Power Supply AC-12-EURO 12VDC Supply (UK/Euro) AC-12-AUST 12VDC Supply (Australia) CS-RMK Rack Mount Kit DB9 Male to Terminal Block DB9M-TB 5-Pin to 3-Pin XLR Adaptor XA-5M3F XA-3M5F 3-Pin to 5-Pin XLR Adaptor XLRJ45-5F RJ45 to Female DMX XLRJ45-5M RJ45 to Male

Distributor:



Phone: 407-857-8770 Fax: 407-857-8771

Email: sales@techni-lux.com