



# CUESYSTEM

"Go" anywhere.



# SIMPLE OPERATION



## Standby for a smooth show

CueSystem is a dedicated system of plug-and-play cue lights and controllers that can be adapted to fit the needs of any production or venue. The system connects through any standard, Power-over-Ethernet network, making it seamlessly reconfigurable and expandable.

## Hands-on, direct control

In its simplest form, CueSystem consists of a series of CueSpider outstations that can be directly operated by a desktop or rack-mount control desk. Using the desk, the stage manager can activate "standby" and "go" commands on each cue light channel, or control multiple channels at once using the master buttons.



# ADVANCED FUNCTIONALITY



## ETHERNET CONNECTIVITY

## Communication on any scale

For long-running or larger productions, cue stacks involving multiple cue lights can be preprogrammed using free, downloadable PC software and recalled using dedicated playback hardware. Running a complex show? CueSystem can be expanded by adding extra control desks and outstations to the network.

## Seamless communication; seamless support

The CueSystem software can be used to customize the operation of your cue light network, including an optional mode that allows all standby cues to be acknowledged via a press of the outstation's button.

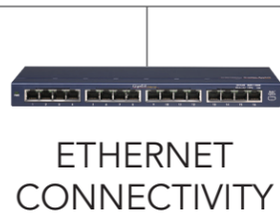


# DIRECT CONTROL

# OUTSTATIONS

# SOFTWARE

# PLAYBACK



## CueSystem Desks

On-the-fly, hands-on cue light control has never been easier. The red and green buttons on the CueSystem Desk activate the "standby" and "go" lights for each channel. If a single cue involves multiple outstations, channels can be selected using the yellow preset buttons and controlled all at once using the masters on the sides of the desk.

Desktop controllers are available in three sizes, with the ability to control four, eight or twelve cue light channels.



## Rack-Mount Desk

CueSystem desks are also available in rack-mount format with eight or twelve channels of control. For larger installations of more than twelve channels, multiple desks can be used together on the same network.

## CueSpiders

CueSpiders connect using a Power-over-Ethernet network, so reconfiguring your CueSystem is a simple plug-and-play process. CueSpiders may be connected individually to a network switch, or daisy-chained together to build larger systems.

Each outstation features a red and a green indicator button for "standby" and "go" commands and a readout that displays information about current and upcoming preprogrammed cues.

To ensure smooth operations backstage, "standby" cues cause the red indicator lights on both the CueSpider and the Desk to flash until the standby is acknowledged. When the CueSpider's flashing indicator is pressed, both lights switch to solid red, alerting the stage manager that the operator is ready for the "go."

## PC Application

The free, downloadable CueSystem software lets users patch, configure, monitor and control CueSystem devices from a standard PC.

After creating a show file, users can pre-record cues involving one or more cue lights. Cue stacks may be played back live directly from the PC, or from an optional Playback Unit.

Users can even create a real-time map of their CueSystem by placing graphical representations of each device onto an imported ground plan or background image. This map provides a system-wide view of all current cue light activity, and allows users to see at a glance that all units are plugged in and functioning properly.

## Playback Unit

To supplement the playback capabilities of the PC software, CueSystem offers an optional Playback Unit. This handy controller is a perfect dedicated-hardware solution for long-running or complex shows with many cues.

Playback Units offer a simple interface with a readout screen that shows current and upcoming cues, cue selection and cue update buttons, and "standby" and "go" buttons to advance the cue stack.



## Rack-Mount Playback Unit

Available in both desktop and rack-mount configurations, Playback Units bring dedicated cue light control to even the smallest booth or workstation.



**Corporate Headquarters** ■ 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ■ Tel +1 608 831 4116

**London, UK** ■ Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ■ Tel +44 (0) 20 8896 1000

**Rome, IT** ■ Via Pieve Torina, 48, 00156 Rome, Italy ■ Tel +39 (06) 32 111 683

**Holzkirchen, DE** ■ Ohmstrasse 3, 83607 Holzkirchen, Germany ■ Tel +49 (80 24) 47 00-0

**Hong Kong** ■ Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ Tel +852 2799 1220

**Web** ■ [www.etconnect.com](http://www.etconnect.com) ■ Copyright©2016 ETC. All Rights Reserved. All product information and specifications subject to change. 7493L1005 Rev. A 06/16