

High End Systems, Inc.  
2217 West Braker Lane  
Austin, Texas 78758 USA  
Tel: 512.836.2242  
Fax: 512.837.5290



### **Status Cue v3.29 Beta**

Version 3.29 Beta for Status Cue does not add any new features or software changes to Status Cue. This software only adds the following fixture types: Studio Spot® CMY, ES-1® CMY, Studio Beam®. IF you do not need these fixtures, then please do NOT upgrade above version 3.27.

1. To install you must have version 3.27 currently installed. Version 3.27 can be downloaded from <http://www.highend.com>.
2. Download the file **sq29b.exe**. Once downloaded, double click on the file to run the self-extraction. Chose a location on your computer to extract the files to.
3. Copy the files **console.exe** and **linkcard.s19** to the *statusq/programs* folder on your computer. Overwrite the existing files.
4. Copy the file **linkdll.dll** to the *windows/system* folder on your computer. Overwrite the existing file.
5. Start Status Cue and perform an upload to the Linkcard.
6. Restart the computer and the Status Cue software.

### **Please be aware of the following press release from High End Systems:**

August 22, 2001

High End Systems' Status Cue® lighting console will have one final software release before the end of the year, adding Studio Beam®, Studio Spot® CMY and EC-2™ to the fixture library. x.Spot™ will not be added due to the board's technical limitations in running a fixture as complex as x.Spot. There will also not be any other fixtures added from other lighting manufacturers.

Status Cue was introduced in 1993 and has been upgraded over the years with new software to operate High End's DMX-512 lighting fixtures up until this year's release of x.Spot. High End officially discontinued manufacturing the lighting console last year, but will continue to support the product through its customer service department.

Jeff Pelzl, manager of HES Customer Service, says, "We will continue to provide parts and service to our customers in a variety of markets who have purchased Status Cue and are enjoying using it to run our lighting products."

Status Cue is still a strong lighting controller with a popular cue-list and CD-ROM feature that is currently used for a variety of applications including architectural show control (Capitol of Puerto Rico, FAO Schwarz, Millennium Force Roller Coaster, Shanghai Hungpau Pedestrian Tunnel), 2001 concert tours (such as the Scorpions in Indonesia), TV shows (Miss South Africa Teen 2001) and more.

The final release of software will be announced in the next few months on the High End Systems website.