

Accessories

CSCN – CueScript CueNumber

Double digit alphanumeric tally cue light.

The CueScript CueNumber tally system is powered by mini USB and designed to plug directly into the USB output connector on the CueScript monitors. The green numbers and/or letters will change to red when the tally signal is received. LED brightness is adjustable.



CSTD – CueScript Time Display

A digital time code display that mounts to the CueScript CSM prompter range.

The CueScript Time Display also doubles as a cue light, taking the camera tally signal via CueScript's photoelectric cell sensor or the wired camera tally. This changes the numbers from green to red when live/on air.

- VTC input and backup time kept with a 32kHz watch crystal.
- Power and VTC via mini USB direct from the CueScript monitor.
- Simple mounting to CueScript CSM Monitors.



CSBW – CueScript Counter balance weights

CueScript Counter balance weights attach to the rear of the Mount Purple.

Adjustment of the weight is simple and configurable, by adding or reducing the specially designed weights. Each CSBW weighs 3.5lbs/1.6kg.



Controls

CSSC – CueScript Desktop Scroll Control

CueScript's desktop control device that adjusts the speed and direction of scrolling text on the prompter, featuring quick command buttons that allow navigation around the script and trigger configurable commands.

The CSSC control is used by the prompt operator, whose role can be extremely intense and highly pressured. The CSSC was created by focussing on the operator's workflow and the tools they need.

Included with all CueiT software packages and can connect to the CueScript Foot Control (CSFSC) to be used as a deskpadd.

- Ergonomically designed to reduce fatigue and RSI.
- Connects via USB, Ethernet and CAN bus over coaxial cable to the CueB (CueScript's prompting software interface device).
- Controls commands within CueScript's CueiT software.

Specification

- Capacitive encoder gives 100% reliability and a lifetime guarantee.
- 8 Buttons for operator or presenter control:
Next Story, Previous Story, Top of Runorder, Blank Screen, Next Marker, Previous Marker and 2 x configurable command buttons.
- USB, Ethernet and CAN bus over coaxial cable connectivity when using CueiT Production or CueiT News.
- 12v XLR input (required when employing Ethernet or CAN bus).
- RJ11 connection to the CueScript CSFSC Foot Control.
- When using CueiT Premier only USB connection direct to laptop/PC is possible.



CSFSC – CueScript Foot Scroll Control

CueScript's foot control device that operates and adjusts the speed and direction of scrolling text on the prompter.

With a stylised and sturdy design employing the very latest components for durability and reliance, the CSFSC foot control uses a capacitive encoder (CE) to give finite control and 100% reliability. Much like an accelerator pedal, the further the pedal is pushed, the faster the scroll of text. Carefully designed and engineered to provide the optimal balance of sensitivity, resistance and comfort, whether standing or seated.

The CSFSC can connect to the CueScript Desktop Scroll Control (CSSC) to act as a presenter desk pad. This means quick command buttons can be easily accessed by the presenter. These allow navigation around the script and trigger configurable commands within CueScript's CueiT software.

- Capacitive encoder technology for super smooth scrolling.
- Connects via USB, Ethernet and CAN bus over coaxial cable to the CueB (CueScript's prompting software interface device).
- RJ11 port allows connection to the CSSC Desktop control for use as a deskpad.

Specification

- Capacitive encoder gives 100% reliability and a lifetime guarantee.
- USB, Ethernet and CAN bus over coaxial cable connectivity when using CueiT Production or CueiT News.
- 12v XLR input (required when employing Ethernet or CAN bus).
- Reverse button offers immediate reverse action.
- RJ11 connection from the CSFSC to the CueScript Desktop Scroll Control (CSSC) to offer 8 buttons for presenter control: Next Story, Previous Story, Top of Runorder, Blank Screen, Next Marker, Previous Marker and 2 x configurable command buttons.
- For use with CueiT Premier, CueiT Production and CueiT News.



CueiT Software & CueB

CueScript CueiT Software

A truly operator and production friendly prompting software has been born! CueiT has been developed with a deep understanding of what it is to be a prompt operator. Having had hands on experience, the development team share a vast knowledge from the studio floor to newsrooms and corporate work alike.

Simplicity of visual content, yet intensely packed with necessary and useful features, all of which can be easily viewed and accessed within the one screen – that was the task we gave ourselves and achieved in CueScript style. CueiT has a very different structure to that of other major prompting software, but upholds a familiar feel that is extremely user friendly.

The powerhouse of the CueiT software is the 'CueB', CueScript's external interface device.

CueB

CueScript Prompting Software Interface Device

The CueB is the hub of the CueScript prompting system, activating the CueiT software, enabling prompt output and control of the prompt output.

Connecting via USB or Ethernet to any PC or Mac, the CueB has a built in VDA (video distribution amplifier) offering 2 analogue video outputs and 2 HD-SDI outputs as standard, and genlock. The sleek styled box allows connectivity of multiple scroll controls via USB, Ethernet or CAN bus over coaxial cable, providing the users with interchangeable control preference.

- Compatible with Mac and Windows OS.
- Analogue and HD-SDI outputs as standard.
- Connects via USB or Ethernet.



To suit all types of production there are 3 versions of CueiT to choose from:



CueiT Premier

Suitable for: Education, middle market, corporate

Output: Via secondary graphic card output, either direct from PC or Mac, or via a converter e.g. HDMI/DVI/VGA to SDI/Composite.



CueiT Production

Suitable for: Light entertainment shows, game shows, sport, live productions, conferences

Connections: USB and Ethernet

Output: Composite video and HD-SDI as standard



CueiT News

Suitable for: News and all productions using a Newsroom Computer System (NRCS)

Connections: USB and Ethernet

Output: Composite video and HD-SDI as standard