TRADE-IN & TRADE-UP PROGRAM

Upgrade to CueScript CueiT software with limited time trade-up packages





Trade-in & Trade-up Program

Upgrade to CueScript CueiT software with limited time trade-up packages

For a limited time, CueScript are offering a trade-up program to give any customers money back for exchanging their no longer supported Xbox (or other) and scrolls control/s for the CueScript CueiT Software System.

Don't be left for words

With a certain prompting company's notification of EOL support from Dec 2018, CueScript offer everything your current workflow requires, as well as IP, as standard. This means by purchasing from CueScript you are fully supported, and your purchase is future-proofed.

24/7 Emergency Support

You also have access to CueScript's sensational support team who are available at the end of the phone, via email, or even over a secure TeamViewer session direct to your PC!

Why compromise when CueScript CueiT offers you everything in one complete system?

- Benefit from total connectivity flexibility; IP and PoE, as well as conventional connectivity (HD-SDI, Composite/USB, BNC CAN Bus) with XLR power if network is unavailable.
- If ready to adopt IP, we're ready and proven to enable you to prompt from anywhere to anyway on the network, be it remote, or over multiple studios in multiple locations.
- Everything included in one box; no breakout/combiner/converter boxes required, keeping things simple and efficient.
- Simple configuration and quick view status-monitoring of all equipment and software.
- Security features for total confidence.
- Instant redundancy for News and live productions.
- User friendly, innovative and reliable.
- Customisable user interface.
- Plug and play controls that are comfortable to use, durable and resilient.
- Friendly, knowledgeable team at the end of the phone offering 24/7 support.

Trade-in offer applies to any brand of prompter software system and are compatible with any brand of video-based prompter monitor.

The CueScript CueiT Production or Newsroom packages include everything required to replace current prompting software systems at a special discounted price.



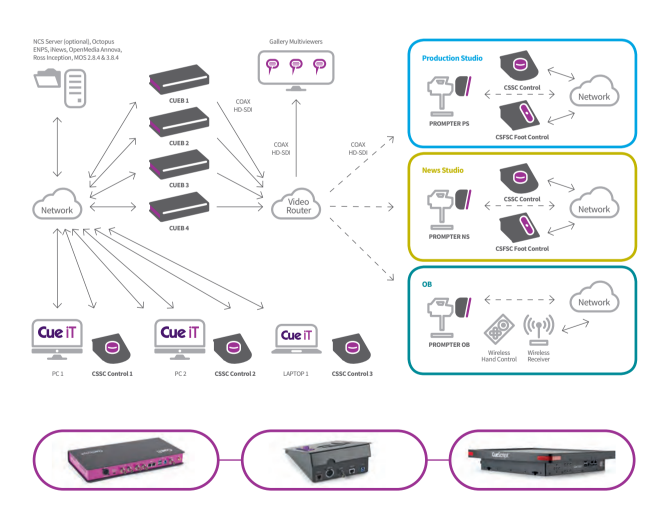
The IP Prompting Pioneers

CueScript is home to the world's first complete IP-based prompting solution.

The move to IP is something we have been working on for some time; in fact, CueScript has been delivering the world's first fully IP-ready prompting solution since 2016.

While the IP future is a given, we recognise that not all broadcasters are able to transition their entire workflows instantly or completely. Our systems therefore have an all-in-one approach, allowing our customers to adopt an IP infrastructure today if they are ready, but feature conventional connections such as USB, BNC CAN Bus, HD-SDI and Composite video that many studios still require.

IP is here, but whether you are ready for it now or later, our systems will give you reliable and future-proofed prompting today.





IP-ready CueB & CueB openGear - The main hub of the CueScript IP-ready prompting solution system is the CueB and its openGear card version. Multiple CueBs can run independently or simultaneously and can be rack mounted as one unit, or in the openGear form. Connecting via Ethernet within the network infrastructure, they provide HD-SDI and Analogue signals as standard. (USB connectivity also available with the CueB device.)

IP-ready Scroll Controls - CueScript offer 4 scrolling devices to control the prompter: CSSC Desktop Control, CSFSC Foot Control, CSSCW Wireless Hand Control and CSFSCW Wireless Foot Control. All can connect via Ethernet, USB locally to the computer, or CAN Bus over coaxial cable to the CueB/openGear, offering complete plug and play connectivity.

IP-ready Prompt Monitors - The IP option continues throughout our range of IPCSM high brightness prompter displays, which use metadata to send the text to the prompt monitor. As such, this low data-rate stream is not a real-time audio/video stream, but a render description language. This provides significant advantages as it does not load the IP infrastructure, nor does it require network configuration above conventional business IT connectivity. Along with their Ethernet connectivity the IPCSM monitors also have HD-SDI and Composite video inputs.

Configuration and management of the IP devices is controlled within the CueiT application. User and access rights can be set in each instance of the CueiT application. A simple drop-down window displays the CueScript IP devices available in the facility or on a location, and there is no limit to the quantity or distance within network infrastructure.



For information on this fantastic offer please contact your local dealer or contact us directly:

US OFFICE:

Tel: +1 (203) 763 4030 Fax: +1 (203) 987 3798 Email: ussales@cuescript.tv

Address: 555 Lordship Blvd, Stratford, CT 06615, USA

UK OFFICE:

Tel: +44 (0)20 3757 8880 Email: uksales@cuescript.tv

Address: Unit 15, First Quarter Business Park, Blenheim Road, Epsom, Surrey KT19 9QN, UK

T&C's:

Customer must inform CueScript of the equipment to be traded and a money-back value will be confirmed. This will be indicated on the quotation and should be indicated on the purchase order. Returned items should be in working order and returned to your dealer or CueScript office within 90 days of dispatch of CueiT.

There will be a money back value applied to each Xbox/prompt box and each professional scroll control, hand or foot. Money back cannot be given for off-the-shelf shuttle pro type scroll devices; the scroll control must be a professional prompting scroll control.