



# 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

	Light entertainment shows, game shows, sport, live productions, conferences
Connections:	USB and Ethernet
Output:	Composite video and HD-SDI as standard



Suitable for:	News and all productions using a Newsroom Computer System (NRCS)
Connections:	USB and Ethernet
Output:	Composite video and HD-SDI as standard