

## Hydra recommended hardware specifications



### Processor

For PC playback of HD material up to 50 Mbps only - Intel Core i5 series 3 running at 2.4 GHz or better (SDI playback not supported at the base level).



For PC and SDI playback of HD & 4K material - Core i5 or i7 series 3 (Ivy Bridge) or series 4 (Haswell) or better (4K playback supported with optional JPEG 2000 acceleration on the CUDA GPU).



### Operating System

Windows 7 or Windows 8 operating system, 64-bit version.



### Memory

At least 4GB memory.



### Hard Drive

2GB available hard drive space. SSD recommended.



### Display Adapter

DirectX 9 or better display adapter (DirectX 11 or better adapter preferred).



### Network

Gigabit Ethernet or faster.



### SDI Output Card

AJA Corvid or Kona card (3G models preferred), or BlackMagic Decklink series card for SDI output.



### GPU

CUDA card for optional JPEG 2000 decoding acceleration. NVIDIA K series card for display or a non-NVIDIA GPU for display.

## Contact Us

For complete information and sales contacts, go to [www.tektronix.com/file-based-qc](http://www.tektronix.com/file-based-qc).