

K-VEST Software & Hardware

Minimum System Requirements

This document outlines software operating system as well as hardware configuration requirements for proper functioning of the K-VEST. Requirements may vary based on user configuration and intended usage of K-VEST for 3D data and video image capture.

WINDOWS PC

- Intel Core i5 or Core i7 processor of 2GHz or higher (or AMD equivalent processor)
Microsoft Windows 10, 8, 7, Vista English Language Operating System
 - 4GB RAM or greater
 - 60GB hard drive or larger
 - Two or more USB 2.0 ports
 - A display capable of a minimum resolution of 1024x768
 - User must have administrative permissions within Windows
-

APPLE

- Intel-based Macintosh running Mac OS X Leopard (or higher) supported only when configured with the Apple Boot Camp software and running a supported version of Windows above.
 - (VMware Fusion/VirtualBox/Parallels for Mac NOT COMPATIBLE)
 - (The iPad does not support Boot Camp, and therefore cannot run the K-VEST software)
-

VIDEO CARD

- 512MB RAM NVIDIA or AMD/ATI video graphics accelerator processor
- Intel Integrated chipsets do not meet this requirement (ex: Intel GMA)
 - Video card should have "Integrated DAC"

If you are not sure, call us for help confirming this or ask the manufacturer/ sales person.

CAMERA

- FireWire/miniDV (IEEE 1394) port or an external ExpressCard/PCMCIA card for FireWire
 - Manual shutter speeds up to 1500/1800 recommended

Supported Live Streaming Cameras

- miniDV Digital Camcorder
- USB Webcam
- Security Cameras (w/BNC-to-FireWire adapter) –
Indoor use only w/specialized lighting

If you have any questions about these specifications or would like assistance selecting a computer, please contact K-VEST technical support:

customer@k-vest.com
603-472-3519 ext. 4015

