



## K-MOTION Software & Hardware Minimum System Requirements

This document outlines software operating system as well as hardware configuration requirements for proper functioning of the K-VEST, K-PLAYER and K-COACH systems. Requirements may vary based on user configuration and intended usage of the K-MOTION product for 3D data and video imaging capture. Contact a friendly K-MOTION support representative with any questions you have.

### WINDOWS

- Operating System: Microsoft Windows 10 or Windows 8.1
  - English Language
  - User must have Administrative Permission
- Processor: Intel core i5 or i7 of 2GHz or higher (or AMD equivalent)
- Memory: 8GB RAM or greater
- Hard Drive: 60 GB hard drive or greater
- Video Card: 512 MB Video RAM
  - Minimum: Intel HD Graphics 2000
  - Recommended: Dedicated NVIDIA or AMD video card
  - Support for DirectX 9.0 or better
- Ports: 1 USB 2.0 or 3.0 port
- Screen Resolution: 1024 x 768 Pixels
- Internet Connection required for initial registration and some features  
Internet connection not required for general use

### APPLE

- Intel-based Apple running a supported version of Windows above
  - VMware Fusion/ VirtualBox/ Parallels for Mac **ARE NOT SUPPORTED**
  - The iPad does **NOT** support Boot Camp and therefore cannot run the software
- Mac must meet all other Windows requirements above

NOTE: K-MOTION software is designed to run on the Windows operating system. Support for Apple devices is available only when configured with Windows on Apple's Boot Camp software. For more information about Boot Camp please visit Apple's website: <https://support.apple.com/boot-camp>