



Kinetisense Computer Requirements

August 1, 2019 Revision

Kinetisense is a powerful application that captures human movement, pictures, and videos. To have a good experience with Kinetisense we recommend the following configurations.

For laptop

- Intel i7-8750H laptop with intel USB 3.0 ports.
- 8 GB Memory
- Nvidia GeForce GTX 1060
- 1 TB fast 7200 RPM hard disk drive (Good) or a large 512 GB (min) SSD disk drive (Best)

To record functional movement in high definition color the main Kinetisense hard drive must be 512 GB (min) SSD disk drive. An SSD drive is not required if you choose to record infrared black and white videos.

For desktop

- Intel i5-8400 desktop with intel USB 3.0 ports
- 8 GB Memory
- Nvidia GeForce GTX 1060
- 1 TB fast 7200 RPM hard disk drive (Good) or a large 1TB (min) SSD disk drive (Best)

To record functional movement in high definition color the main Kinetisense hard drive must be a 1TB SSD disk drive. An SSD drive is not required if you choose to record infrared black and white videos.

If you have questions about the computer you want to purchase, please contact support@kinetisense.com