

System Requirements for:

- Flexia Definition Digital, Mediscope Digital
- USB2.0 Frame Grabber
- USB3.0 Frame Grabber
- PCI Frame Grabber
- OptiPix Software

Component	System recommendation
Computer	Intel Pentium , Intel i5 2.8GHz or higher Recommended systems: Station: HP PRO 35XX MT, Win7P or similar Laptop: HP ProBook, Intel i5, 15.6" HD or 17.3" HD+ LED Laptop: MSI GE60, Intel i5, 15.6" Full HD
Operating System	Windows XPP, Windows 7P & Windows Home Premium (32 or 64 bit)
Memory	1 GB or higher of RAM, Recommended: 2 GB
Hard disk	Minimum: 200 GB of Free Space Recommended: 500 GB of Free Space
Display	Laptop: 15.6" / 1600x900 (HD+) PC: 22" /1920 x 1080 (Full HD) Recommended: Laptop: 15.6" - 17.3" / 1920x1080 (Full HD) PC: 24" /1920 x 1200
Graphic card	Direct X compatible graphics card is recommended to avoid unnecessary load on the CPU. Example cards are nVidia, G-Force or ATI Recommended: ATI Radeon HD 5000/6000 Series nVIDIA GTX400/500
Other	Three USB2.0 ports. PCI express x1, One USB 3.0 Port with NEC chipset.

Notes:

- Mediscope Digital will only work with Intel CPUs
- PCI Frame Grabber only compatible with desktops that has available PCI express x1 slot. Dell systems are not compatible with PCI Frame Grabber.
- Please avoid using integrated simple graphics card

System Requirements for:

- Flexia Definition Digital, Mediscope Digital
- USB2.0 Frame Grabber
- USB3.0 Frame Grabber
- PCI Frame Grabber
- OptiPix Software

Component	System recommendation
Computer	Intel Pentium , Intel i5 2.8GHz or higher Recommended systems: Station: HP PRO 35XX MT, Win7P or similar Laptop: HP ProBook, Intel i5, 15.6" HD or 17.3" HD+ LED Laptop: MSI GE60, Intel i5, 15.6" Full HD
Operating System	Windows XPP, Windows 7P & Windows Home Premium (32 or 64 bit)
Memory	1 GB or higher of RAM, Recommended: 2 GB
Hard disk	Minimum: 200 GB of Free Space Recommended: 500 GB of Free Space
Display	Laptop: 15.6" / 1600x900 (HD+) PC: 22" /1920 x 1080 (Full HD) Recommended: Laptop: 15.6" - 17.3" / 1920x1080 (Full HD) PC: 24" /1920 x 1200
Graphic card	Direct X compatible graphics card is recommended to avoid unnecessary load on the CPU. Example cards are nVidia, G-Force or ATI Recommended: ATI Radeon HD 5000/6000 Series nVIDIA GTX400/500
Other	Three USB2.0 ports. PCI express x1, One USB 3.0 Port with NEC chipset.

Notes:

- Mediscope Digital will only work with Intel CPUs
- PCI Frame Grabber only compatible with desktops that has available PCI express x1 slot. Dell systems are not compatible with PCI Frame Grabber.
- Please avoid using integrated simple graphics card