



Computer recommendations/requirements for EVA and ProImage

AFP Imaging strongly recommends that you purchase a new computer* for use with your ProImage software and EVA sensor.

* Computer is not provided as part of the ProImage system.

** Specifications are subject to change without notice.

- **Recommended Computer Specifications for use with EVA sensors and ProImage:**
 - Operation System - Microsoft Windows 7 (64 or 32 bit)
 - RAM - 4 GB
 - USB 2.0 PORT¹
 - CD-R / DVD-RW
 - Hard Drive - 250 GB
 - *High Quality Display (Flat Panel or CRT) with high brightness and DVI connection*
 - *LCD Monitor with 1000:1 Contrast Ratio and 0.255 dot pitch*
 - Minimum resolution of 1600x1200 @ 32 bits color depth.

- **Minimum system specifications Win XP for ProImage and EVA to function:**
 - Operation System - Microsoft Windows XP (Home or Professional) 32-bit with Service Packs installed or Vista 32 Ultimate or Business.
 - Processor – Pentium 4 @ 1.5GHz (or equivalent)
 - RAM – 1 GB
 - USB 2.0 PORT¹
 - CD Rom Drive
 - Hard Drive - 160 GB [based on image storage space for 5,000 images = 10 GB (Estimate)]
 - *High Quality Display (Flat Panel or CRT)*
 - *LCD Monitor with 800:1 Contrast Ratio and 0.255 dot pitch*
 - Minimum resolution of 1024x768 @ 32 bits color depth.

Notice:

- ❖ While not required, Internet access will greatly improve Technical Support assistance.

- ❖ It is strongly recommended that you consult your IT professional for a Data Back-up system.

- ❖ If budget constraints do not allow for the full recommended system, purchase the best display possible.

¹ For manufacturers that do not support the full 500 mA, use an external self-powered USB Hub.