

SYSTEM REQUIREMENTS FOR SOFTWARE 8

Component	Minimum	Recommended
CPU	Intel® Core 2 Duo or ADM Athlon™ 64	3GHz + latest 64-bit (x64) multi
		core processor
Operating	Windows® 7 (32-bit or 64 bit Editions)	Windows® 10 (64-bit Edition) or
System	with latest service packs installed	Windows® 8.1 (64-bit Edition) with latest service pack
Browser	I.E. 9.0 or later	I.E. 11 or later
Memory	4 GB	8 GB or more
Hard Disk Size	80 GB	256 GB or more (Solid State Drive)
Free Disk Space	40 GB	60 GB or more
Graphic Cards	Support for Highest Color (32-bit) and resolution (1366 X768)	Support for Direct X 9 graphics with WDDM Driver 1 GB of graphics memory (non-integrated) Pixel Shader 2.0 in hardware bits per pixel Dual Monitor capable
Monitor	1366 X768 screen resolution	Dual monitors capable of displaying 1920 X1080
Mouse	USB Mouse	USB mouse
USB Port	Required for software installation	
Sound Card	Required for online video help.	
Internet Connection	Required for product activation and registration. Internet connection may also be required during installation in order to download Windows features such as .Net Framework 3.5.	

NOTES:

Supported Operating System: Although Windows® 7 (32-bit or 64-bit edition) is supported, we recommend updating to Windows® 10 (64-bit edition) Windows® 8.1 (64-bit edition) with latest service packs installed. You will, however, need to **uninstall** any versions of CorelDRAW earlier than X6.

Free Hard Disk Space: BERNINA Embroidery Software occupies up to 5GB of hard disk space, depending on options installed. CorelDRAW Essentials also takes up an additional 3GB.

Screen Resolution: Some controls may be hidden on the user interface if you run your monitor at low resolutions. The physical size of your monitor will have a bearing on the optimum screen resolution. Larger fonts will exacerbate the problem. If you experience visibility issues, try adjusting both screen resolution and font size. For example, a resolution of 1366 X 768 with a font size of 100% or 125% should be acceptable.

dl Page 1