

Wide-Screen Flat Panel Monitors Quick Setup Guide

To optimize Wide-Screen Displays monitor's performance, set your PC system to WXGA+ resolution (1440x900).

Please download the latest driver for your video card from the video card's websites below to obtain the 1440x900 resolution.

If your PC is not capable to support 1440x900, please use 1280x960.

Please note, some video cards and PCs with integrated video will not support certain wide-screen resolutions. For instructions on setting the appropriate video resolution for your PC system, please inquire with the system manufacturer to confirm resolution and proper driver support.

For your PCs, refer to the available drivers and downloads from the PC manufacturer Web site. For upgraded video cards, refer to the video card manufacturer Web sites:

- Check for nVidia video driver updates at <http://www.nvidia.com/> (in English).
- Check for ATI video driver updates at <http://www.ati.com/> (in English).
- Check for S3 video driver updates at <http://www.s3graphics.com/> (in English).
- Check for Intel video support and downloads, <http://www.intel.com/> (in English).

Display Size	Optimum Resolution if your PC support	If your PC is not capable of 1440x900
19" Wide-Screen	1440x900	1280x960