

Monitor Enhancers Buying Guide

Monitor enhancers are designed to reduce glare and protect your screen while privacy filters render on-screen data unreadable from either side view. Additionally, both types of monitor enhancers help boost productivity by preventing eye strain and headaches associated with prolonged monitor use.

AVAILABLE FEATURES

Privacy

Protects confidential information by making on-screen data visible only to the individual directly in front of the monitor.

Blackout Technology: Darkens screen image from side view

Blur Technology: Distorts screen image from side view

Anti-Glare

Optical coating eliminates the glare and reflection from nearby light sources.

Anti-Radiation

Blocks a percentage of the electromagnetic ELF/VLF E-field radiation generated by computer monitors when properly grounded with grounding wire.

Anti-Static

Reduces static charge and dust build-up when properly grounded with grounding wire.

HOW TO MEASURE YOUR MONITOR CORRECTLY

IDENTIFY YOUR MONITOR

1. Determine your screen type (CRT or LCD) and format (regular or wide).



Regular



Wide

2. Take a diagonal measurement of your screen. Choose the filter size that is equal to or slightly larger than your measurement

