Display Tune Auto Pivot plug-in dynamically rotates the contents of the display without the need for keyboard or user input. Simply rotate the display to portrait (vertical, full-page) 90°, presentation 180°, portrait 270° or landscape, and Auto Pivot will rotate the contents of the screen in a flash.

Auto Pivot is based on the premiere rotation driver available today, Pivot Pro from Portrait Displays. With over five million sold, Pivot Pro remains the leading choice for display manufacturers for its high performance and extended compatibility with Windows® operating systems.

With Auto Pivot, users can increase their productivity by using a display capable of both landscape and portrait viewing orientations. For example, Auto Pivot's portrait, full-page orientation can provide a superior viewing experience by allowing the entire contents of web pages, E-mails, forms, and A4 or letter-size document to be seen on the display. Auto Pivot also supports the latest generation of widescreen displays, further extending the viewing area in all orientations.
**Auto Pivot Features:**

- Graphic card independent
- Auto Pivot automatically sets the desktop orientation with hardware-enabled displays on all mainstream graphic cards and on-board solutions.
- Quick screen content rotation for DDC/CI enabled rotating LCDs
- Automatic or manual Pivot options (automatic setting requires display equipped with rotation sensor hardware)
- Supports all rotating orientations: portrait 90°, presentation 180°, portrait 270°, and landscape
- Dynamically switches from portrait to landscape, and back
- Dynamically resizes windows and applications
- Pivot is resolution/refresh independent, supporting the highest resolution/refresh that the graphics card can output

**What is Auto Pivot software?**

Auto Pivot is based on Pivot Pro from Portrait Displays. It is a software utility that transparently interacts with the native graphics driver on the PC to allow either landscape- or portrait-orientation viewing. When Display Tune with the Auto Pivot plug-in is installed, the user can automatically or manually toggle between landscape (traditional, horizontal view) and portrait (full-page, vertical view). Auto Pivot’s automatic toggle capability is supported by DDC/CI-enabled displays equipped with rotation sensor hardware.

**How does Auto Pivot work with rotation sensors?**

Display Tune’s Auto Pivot software reads the display signal of the rotation sensor built-in to many modern rotating displays. The software detects a change and automatically rotates the screen image to the proper orientation.

**What are the benefits of display rotation?**

Auto Pivot software allows your display to adapt to the way you work best. Word-processing documents, forms, PDFs, and web pages are best viewed in portrait orientation. This vertical orientation means less scrolling and more of the page can be viewed at one time. Most video games are better viewed in landscape orientation. With spreadsheets you have a choice: portrait, to view more rows, or landscape, to view more columns. Auto Pivot allows automatic switching from portrait to landscape and back, instantly, with the rotation of your display. In a recent survey regarding rotational displays, nearly 50% of the users who installed and used Pivot Pro remained in portrait orientation for most of their computing needs.

**Why use Portrait Displays’ Pivot Pro software technology?**

Portrait Displays, Inc., is the recognized world leader in rotation software. Pivot Pro is used by most of the major display manufacturers in the world. In fact, over five million units have shipped since 1993. Before purchasing your LCD, be sure to check with your display manufacturer regarding support of this important feature.

**What software applications can I use with Auto Pivot software?**

Auto Pivot works with thousands of applications, from mainstream applications to the more obscure. In most cases, your application will operate in portrait orientation flawlessly.

**What hardware is compatible with Auto Pivot?**

Auto Pivot supports DDC/CI compatible displays with an integrated rotation sensor, and all of the most popular analog and digital video cards and chip sets.