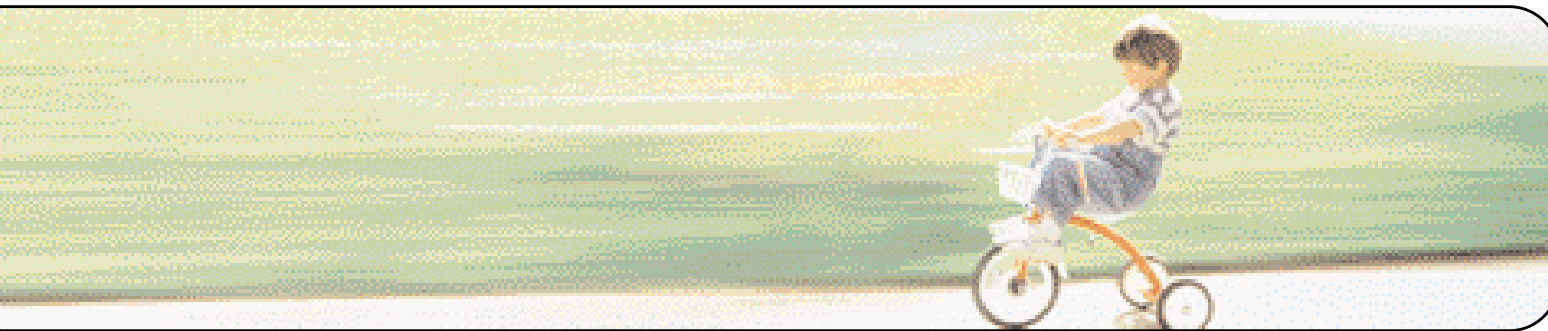


If I could...
...find an oscilloscope that's simple to use,
and adaptable to my needs...



How Do You Like To Drive?

Oscilloscopes must integrate into your working environment like an extension of yourself. They should be easy to learn and easy to use, helping you work at peak efficiency and productivity to meet your critical project milestones.

Just as there is no one typical car driver, there is no one typical oscilloscope user. There are both traditional instrument users and those who have grown up in the Windows/Internet era. The key to satisfying such a broad group of users is flexibility in operating style.

Tektronix oscilloscopes offer a balance between performance and simplicity. All Tektronix oscilloscopes share a similar *front-panel layout*, with dedicated vertical, horizontal and trigger controls. An icon-rich *graphical user interface* helps you understand and intuitively use advanced capabilities. *On-line, context-sensitive help* on many Tektronix models provides a convenient, built-in reference manual.

Intuitive controls allow even occasional oscilloscope users to feel as comfortable driving the oscilloscope as they do driving a car, while giving full-time users easy access to the oscilloscope's most advanced features.

Tektronix also offers such features as *touch-sensitive displays*, *optional keyboard and mouse control*, and *Windows graphical user interfaces* on some models.

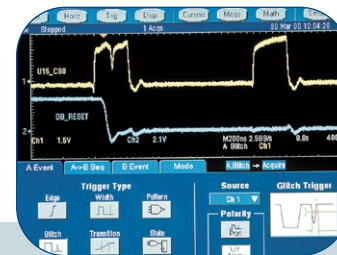
In addition, many Tektronix oscilloscopes are *portable*, making the oscilloscope efficient in many different operating environments – in the lab or in the field.



- ▶ *Traditional, analog-style knobs control position, scale, intensity, etc. – precisely as you would expect.*



- ▶ *Touch-sensitive display naturally solves issues with cluttered benches and carts, while providing access to clear, on-screen buttons.*



- ▶ *Use graphical control windows to access even the most sophisticated functions with confidence and ease.*



- ▶ *The portability of many Tektronix oscilloscopes makes the instrument efficient in many operating environments – in the lab or in the field.*