



CAMPBELL SCIENTIFIC, INC.

815 W. 1800 N. • Logan, Utah 84321-1784 • (435) 753-2342 • FAX (435) 750-9540 • www.campbellsci.com

Welcome!

PCTour for Windows is a demonstration package developed by Campbell Scientific, Inc. It was designed to introduce you to our data acquisition systems and PC208W datalogger support software. It provides an overview of the CR10X datalogger wiring panel (which is similar to sensor connections for other dataloggers), discusses the concepts behind data acquisition systems, and presents a brief demonstration of each of PC208W's features.

Please take the time to review PCTour. We think it is the best place to begin when learning to use a new datalogger. The entire presentation takes about 25 minutes; however, it has been designed so it can be viewed in segments. That way, you can view the parts of the tour that are of most interest to you first or refresh your memory on something that you have covered.

System Requirements and Installation

PCTour for Windows requires an IBM-compatible computer with a mouse, 486-33 processor, and 4 MB of RAM (random access memory). Windows 3.X, Windows 95, or Windows NT must be installed.

To install PCTour under Windows 3.X, Windows 95, or Windows NT:

1. Place disk one in your 3.5" drive.
2. From the Windows Program Manager, choose **File, Run** (WIN 3.1) or from the **Start** menu, choose **Run** (WIN 95/NT).
3. Type in **a:setup** (this assumes your disk drive is drive a:).
4. Follow the instructions on the screen.

A Note on System Performance

The system requirements listed above are the minimum requirements. However, on systems with a 486 processor and limited RAM, some degradation in performance may be noticed during parts of the tour. Because of these limitations, PCTour may be slow to respond. Performance will be improved on systems with expanded RAM or faster processors.

For Our DOS Customers

PCTour was designed to run in a Windows environment. If you would like an older version of the demonstration package that is DOS-compatible, contact us and request a copy of PCTour for DOS.

Let Us Know What You Think!

We welcome feedback from our clients on our products, services, and customer support. If you found PCTour a useful introduction to our dataloggers and support software, let us know!