

Flexible Features

- Works with virtually any measuring device that supports RS-232 output via the communications port.
- Provides operators with immediate feedback from their processes.
- Saves time and eliminates data input errors.
- Guides you through set up with an easy-to-use wizard.
- Puts data directly into SQCpack, Excel, or an ASCII file—you choose.
- Handles multiple devices simultaneously.
- Handles data and identifiers coming from multiple ports.
- Links with SQCpack to allow your SPC analysis to begin immediately.



- Large data display windows give operators immediate feedback.

PORTspy®

23.51 ... 23.38 ... 23.47 23 2000

Software for multiple device data transfer

PORTspy® 2000 allows you to import data easily from a wide variety of measuring devices into SQCpack® 2000 or other popular software programs. You will eliminate manual data entry, saving time. PORTspy 2000 makes your measurements available for SPC charts and analysis as soon as you take the readings—the best opportunity for getting value from them. And, because the data is entered automatically, you eliminate costly input errors and increase the accuracy of your observations.

Almost any measuring device that supports RS-232 output via the communication port may be set up to work with PORTspy 2000. PORTspy 2000 will manage data from up to 24 different devices simultaneously across 4 communication ports.

Easy to install and use

As PORTspy 2000 receives readings, a large easy-to-view display window provides the operator with immediate feedback. This allows the operator to see the readings as they are taken from nearby workspaces.

PORTspy 2000 is so easy to install and use that you may never need to refer to the user manual. However, we include an easy-to-understand *User Guide*. And, if you do need help, you can call our technical support team on our toll-free hotline.

Provides instant information for decision making

With PORTspy 2000, you choose the resulting format for your measurements. Save measurements, data, or files directly into SQCpack 2000 or Excel, or save them as ASCII text files. As ASCII text files, your measurements can be used by most popular spreadsheet, database, and statistical analysis packages.

Hardware requirements

PORTspy 2000 runs on an IBM PC or compatible with Windows 95 or higher and requires at least one available RS-232 port. PORTspy 2000 supports any device capable of transmitting data via an RS-232 communications port.

PORTspy 2000 comes with:

- One year of free technical support via our toll-free hotline
- Easy-to-follow *User Guide*
- Ironclad 30-day money-back guarantee

www.pqsystems.com

Europe 01704 871465

Formby, Merseyside UK
Fax 01704 875189
E-mail sales@pqsys.demon.co.uk

US 800 777 3020

P.O. Box 750010
Dayton, Ohio 45475-0010 USA
Fax 937-885-2252
E-mail sales@pqsystems.com

Australia 03 9770 1960

Frankston, Victoria Australia
Fax 03-9770-1995
E-mail sales@pqsystems.com.au

PQ Systems
incorporated