



# **Easy Setup**

Powerful tools and editors

# Overview

Current Version: 4.5

PC400 is Campbell Scientific's mid-level data logger support software. This versatile software supports a variety of

telecommunication options, manual data collection, and data display. PC400 includes an easy-to-use program generator (Short Cut), as well as full-featured program editors (CRBasic, Edlog).

# **Benefits and Features**

- > EZSetup Wizard for easier station setup
- Support for our CR200(X)-series, CR300-series, CR6, CR1000X, CR1000, CR800, CR850, CR3000, CR9000(X), CR510, CR10(X), 21X, CR23X, CR7, and CR5000 dataloggers with mixed-array, table-data, or PakBus data logger operating systems
- ShortCut, Edlog, and CRBasic programming tools used to create/edit data logger programs that measure sensors and control SDM devices, multiplexers, and relays
- ▶ Data retrieval via direct connect, phone modems, Ethernet, radios (UHF, VHF, or spread spectrum), or multidrop modems
- Real-time or historic data displays
- Time-series graphs for unlimited elements from a data file
- Troubleshooting tools (terminal emulator and communications log)
- ▶ Device Configuration Utility for setting up Campbell Scientific hardware

# **Detailed Description**

## **EZSetup Wizard**

To facilitate station setup, PC400 provides the EZSetup Wizard. This simple, station-oriented wizard walks the user through the setup process. The wizard can also be used to modify settings for an existing site.

### Clock/Program, Monitor Data, Collect Data

These tools allow customers to set/edit the station's settings, set the data logger's clock, view real-time data, set flags/ports, and collect data on demand. Communication links supported include direct connect, phone modems, Ethernet, narrowband UHF and VHF radios, spread-spectrum radios, or multidrop modems.



#### **Programming**

PC400 offers two full-featured programming tools—the CRBasic Editor and Edlog. The CRBasic Editor (similar in syntax to the BASIC programming language) supports our newer data loggers. Edlog supports our retired data loggers and the CR7.

For those who prefer a simpler means of programming their data loggers, PC400 includes Short Cut for Windows (SCWin). SCWin provides a wizard-like interface for generating programs for Campbell Scientific data loggers and supports all our popular sensors, as well as user-created custom sensor files (using an existing sensor file as the starting point). Short Cut can also be used for the ET107, ET106, and MetData1 Weather Stations.

# **View Pro**

View Pro allows data to be viewed in numeric format or in one of several graphical layouts, including a line graph, xy plot, histogram, rainflow, and 2D/3D FFTs. Multiple data files can be opened at once, allowing side-by-side comparison of the data. There is no limit to the number of traces that can be displayed on a graph. The graphs can be saved in a variety of formats. The left and right y-axes of the graphs can be configured independently.

# **Device Configuration Utility**

DevConfig allows you to send new operating systems to data loggers and other devices with flash memory, configure various PakBus settings in data loggers, and edit settings for communication peripherals such as the NL241, NL240, RF407, and RF401A. The latest DevConfig can be downloaded from our website.

#### **Card Convert**

CardConvert is used to convert and save binary data from a PC Card, CompactFlash card, or microSD card. PC Cards are compatible with our CR5000 and CR9000X dataloggers. CompactFlash cards are compatible with our CR1000, CR3000, CR5000, and CR9000X dataloggers. MicroSD cards are compatible with our CR6 and CR1000X dataloggers.

#### Split

Split is used to post-process data files and create reports. It sorts and combines data based on time or conditions, performs calculations on data values, converts "Day of Year" calendar dates into more traditional date/time stamps, and allows variable column widths for printable reports.

#### License for Use

PC400 is protected by United States copyright law and international copyright treaty provisions. Installation of PC400 constitutes an agreement to abide by the provisions of its licensing agreement. The agreement grants the user a non-exclusive license to use the software in accordance with the following:

- The purchase of this software allows you to install and use a single instance of the software on one physical computer or one virtual machine only.
- This software cannot be loaded on a network server for the purposes of distribution or for access to the software by multiple operators. If the software can be used from any computer other than the computer on which it is installed, you must license a copy of the software for each additional computer from which the software may be accessed.
- 3. If this copy of the software is an upgrade from a previous version, you must possess a valid license for the earlier version of software. You may continue to use the earlier copy of software only if the upgrade copy and earlier version are installed and used on the same computer. The earlier version of software may not be installed and used on a separate computer or transferred to another party.
- 4. This software package is licensed as a single product. Its component parts may not be separated for use on more than one computer.
- 5. You may make one (1) backup copy of this software onto media similar to the original distribution, to protect your investment in the software in case of damage or loss. This backup copy can be used only to replace an unusable copy of the original installation media.

PC400 software may not be sold, included, or redistributed in any other software or altered in any way without prior written permission from Campbell Scientific.

# **Specifications**

Current Version	4.5
Operating System	Windows 10, 8, or 7
Requirement	TCP/IP services must be installed and enabled on the PC.

Purchased Separately	Yes
Software Level	Entry to intermediate
Communications Supported	Direct connect, Ethernet, shorthaul, phone modems (land-line,

cellular, voice synthesized), RF transceivers (UHF, VHF, and spread spectrum), multidrop modems Scheduled Data Collection No Supported

Data Display Supported Numeric, simple, line graph