



Eases Programming

Simple way to generate datalogger programs

Overview

Current Version: 4.4

Short Cut Program Generator (SCWin) is a free, menu-driven, PC-compatible software package that simplifies the creation

of data logger programs; it creates a data logger program in seven easy steps.

To download Short Cut, refer to the Downloads section or click the Download Now button.

Benefits and Features

- ▶ Creates a data logger program in seven easy steps.
- ▶ Generates a printable wiring diagram.
- ▶ Supports both standard sensors and generic measurements (e.g., bridge, pulse).
- ▶ Supports the AM25T, AM16/32B, AM16/32A, AM16/32, AM416, and AM32 multiplexers.
- ▶ Supports CDM and GRANITE VOLT Analog Input Modules.
- ▶ Supports GRANITE TEMP Thermocouple Modules.
- ▶ Supports the AWW200 2-Channel Vibrating Wire Analyzer Module.
- ▶ Supports ET106, ET107, and MetData1 Weather Stations.
- ▶ Includes a reference crop evapotranspiration calculation module and other mathematical calculations.
- ▶ Can be downloaded free of charge; see Downloads section or Download Now button on web page.

Technical Description

Originally intended to support meteorological and hydrological applications, the initial releases of Short Cut (SCWin) supported over 120 sensors. Now, with additional program generation capabilities, Short Cut supports programming for our multiplexers, AWW200-series Vibrating Wire Interfaces, ET107 stations, ET106 stations, MetData1

stations, and most sensors that can be measured by our data loggers.

Short Cut allows the user to select sensors and choose output data. Short Cut then creates a wiring diagram and a program file for transfer to the data logger. It also includes support for algebraic entry of expressions.

Specifications

Current Version	4.4	Operating System	Windows 11 and 10 (Both 32-
-----------------	-----	------------------	-----------------------------

	and 64-bit operating systems are supported.)
Requirement	.NET 4.0
Purchased Separately	Free download
Software Level	Entry

Communications Supported	N/A (program generator only)
Scheduled Data Collection Supported	N/A (program generator only)
Data Display Supported	N/A (program generator only)

For comprehensive details, visit: www.campbellsci.eu/shortcut 



80 Hathern Road, Shepshed, LE12 9GX UK | +(0)1509 828888 | sales@campbellsci.co.uk | www.campbellsci.eu
 AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | INDIA | SOUTH AFRICA | SPAIN | THAILAND | UK | USA