

Version Notes:

SuperDrive G2 15.1.0.4776 !

Thank you for using SuperDrive G2, a windows based graph tool for parameter setting, command and monitoring of drives.

SuperDrive G2 is a computer tool for making the use of drives as easy and convenient as possible.

SuperDrive G2 provides user-friendly tools for viewing, manipulating, and exchanging data with

the drive. Data can be retrieved, changed and stored.

Main Features

Online identification of connected drive;

Offline configuration of drive;

Parameter transfer from computer to the drive;

Parameter transfer from drive to the computer;

Offline editing of the parameters stored on the computer;

Online editing of the parameters in drive;

Monitoring of the drive status;

Command operations (motor stop/run, jog, forward/reverse, local/remote, etc);

Supports multiple databases for standard and special firmware version;

RS232, RS485, USB and Ethernet point-to-point serial communication;

Graphical monitoring of parameters;

Configuration, import and visualization of variables stored in Trace function of the drive (CFW-11, CFW-11M G2, SCA-06 and CTW900)

Project importation and exportation;

Project conversion;

Online help.

System Requirements:

Item	Description
Processor	1 GHz or faster processor
Operating System	Windows 7 / 8 / 8.1 / 10 (x86, x64) with latest service pack available or upgrade You must have administrator privileges to install the software
Memory	Windows (x86) - 1 GB or more recommended Windows (x64) - 2 GB or more recommended
Display Color	High color resolution (16 bits) or more
Display Resolution	1024x768 pixels 1280x1024 pixels or higher-resolution screen recommended
Disk Space	2 GB of free disk space
Pointing Device	Mouse or compatible pointing device
Java Runtime Environment	It is not necessary to install java; SuperDrive G2 already includes a suitable JRE 8.
Internet Browser	Mozilla Firefox 66 or greater Opera 58 or greater Internet Explorer 9/10/11 (Windows 7) Internet Explorer 10/11 (Windows 8, 8.1) Internet Explorer 11 (Windows 10) JavaScript enabled Browser should support Cascading Style Sheets (CSS1) and JavaScript
Printer	Inkjet or laser compatible with the OS; required only if need printing data.

(x86) = 32-bit Edition.

(x64) = 64-bit Edition.

Compatibility

SSW-07	1.2X	X
	1.3X	X
	1.4X	X
	1.5X	X

For more information see, WEG-superdrive-g2-user-manual-10001140879-en.pdf document.