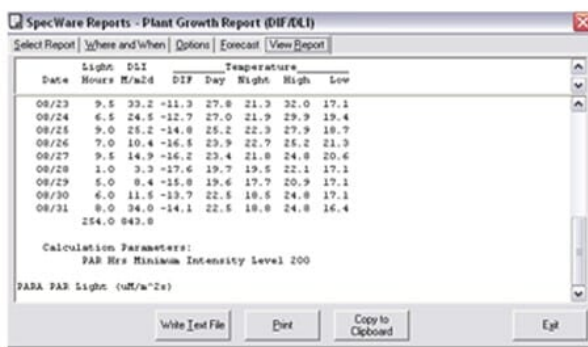




SpecWare 9 Basic Software

Product Images

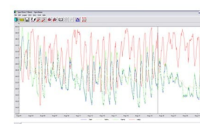
SpecWare™



Date	Light Hours	DLI	Temperature				
			DIF	Day	Night	High	Low
08/23	9.5	39.2	+11.3	27.8	21.3	32.0	17.1
08/24	6.5	24.5	-12.7	27.0	21.9	29.9	19.4
08/25	9.0	25.2	-14.8	25.2	22.3	27.9	18.7
08/26	7.0	10.4	-16.5	23.9	22.7	25.2	21.3
08/27	9.5	14.9	-16.2	23.4	21.8	24.8	20.6
08/28	1.0	3.3	+17.6	19.7	19.5	22.1	17.1
08/29	5.0	8.4	-15.8	19.6	17.7	20.9	17.1
08/30	6.0	11.5	-13.7	22.5	18.5	24.8	17.1
08/31	8.0	34.0	-14.1	22.5	18.8	24.8	16.4
254.0		847.8					

Calculation Parameters:
PAR Hrs Minimum Intensity Level 200
PARA PAR Light (uM/m²s)

Plant growth report: showing light hours, DLI, and temperature



Standard report options

	Basic	Pro
View Data		
On-demand graphing	✓	✓
Manage Data		
Download data from SpecWeather	✓	✓
Calibration adjustment	✓	✓
Automatic data append	✓	✓
Single file per logger	✓	✓
International data format	✓	✓
Log option for web uploads	✓	✓
Reports		
Standard reports	✓	✓
Custom reports	✓	✓
Sensor (frost) alarm	✓	✓
Disease & Insect models	✓	✓
"Pest Alert" report models		OPT
Communications		
Direct connect or modem	✓	✓
Wireless capability	✓	✓
Dial up modem	✓	✓
Auto download	✓	✓
Supported Products		
2000 Series Stations	✓	✓
1000 Series Micro Stations	✓	✓
A-Series & B-Series	✓	✓
Original Stations	✓	✓

SpecWare™ 9 software is compatible with Windows XP and later.



Date	Temperature					Degree Days	Chill Hours		Wet Hours	Rain- Hours	Fall
	High	Time	Low	Time	Mean		Hi	Lo			
08/22	32.0	02:23p	14.8	05:23a	23.6	13.4	0.0	94	35	0.0	0.0
08/23	32.0	02:23p	17.1	04:23a	24.7	14.4	0.0	100	40	5.0	0.0
08/24	29.9	02:23p	19.4	09:23a	24.0	14.0	0.0	93	44	2.5	5.1
08/25	27.9	05:23p	18.7	04:23a	23.8	13.8	0.0	88	51	0.0	0.0
08/26	25.2	04:53p	21.3	06:53a	23.3	13.3	0.0	94	73	4.0	0.3
08/27	24.8	02:53p	20.4	11:53p	22.7	12.7	0.0	94	53	2.0	0.0
08/28	22.1	09:53a	17.1	07:53p	19.6	9.6	0.0	98	69	11.0	33.8
08/29	20.9	01:23p	17.1	01:53a	18.3	8.3	0.0	86	58	3.5	0.5
08/30	24.8	01:23p	17.1	11:53p	20.1	10.1	0.0	93	54	0.0	0.3
08/31	24.8	02:23p	16.4	04:23a	20.4	10.4	0.0	88	35	0.0	0.0
						403.5	0.0			80.5	97.8

Calculation Parameters:
Degree Day: Base Temp 10; Upper Limit 30
Chill Hours: Lower Limit 0; Max Temp 10

Quickly view data for temperature, degree days, relative humidity, and rainfall

Short Description

Easily download, analyse and produce basic reports from your data accumulated through WatchDog Data Loggers and older series WatchDog Weather Stations.;

Description

Easily download, analyse and produce basic reports from your data accumulated through Spectrum WatchDog Data Loggers and older series WatchDog Weather Stations.

- Eliminate valuable time wasted exporting the data and performing calculations in tedious spreadsheet programmes
- You can upgrade to [SpecWare 9 Pro](#) for custom reports, more communication options, and support for Weather Stations and disease models.
- The software automatically assigns each WatchDog Data Logger or Weather Station to its own "logger location" directory, which is appended every time you download new data.

Want Some Helpful Advice?

Call **01243 558280**, click on the webchat box below, or fill out our [contact form](#).

Additional Information

Brand	Spectrum Technologies
Explanation	<p>Requires Windows 98 or later, and one free USB port (serial ports are still supported for existing serial cables).</p> <p>The included PC interface cable is USB to 3.5 mm Stereo Pin; this eliminates the need for a USB to serial adapter.</p> <p>Installation software is not shipped with the cable and manual. It is downloadable at www.specmeters.com/software. Once installed, SpecWare will require an activation code. The process to obtain the code is included with the installation manual, and will require the order number for the SpecWare Basic purchase. Software updates are available online; a licensed and installed copy of SpecWare is required for software updates.</p> <p>SpecWare 9 Basic does not support disease models or the 2000 Series Weather Stations</p>
Contents	PC interface cable (item SI-3661U) Manual
Ideal For	Professional, Agronomy