SMARTGROWTH^M





SMARTGROWTH[™]

Welcome!

Thank you to our valued customers and our talented team of employees for contributing to another successful year in business. Since 1987, we have been committed to meeting your needs. It's our mission to turn plant measurements into information for profitable decisions around the world.

Spectrum continues to be an industry leader in plant measurement technology, working closely with researchers, growers, golf course superintendents and industry suppliers to provide a broad line of professional, quality products in crop environmental monitoring, nutrient management, soil moisture measurement/irrigation scheduling and pest management.

We stand behind every product with our 100% Satisfaction Guarantee and are committed to providing a friendly and knowledgeable customer support team to answer your questions.

Thank you for your support and commitment to innovation.

Sincerely,

Wike thurm

Mike Thurow CEO & Founder Spectrum Technologies, Inc.





Spectrum^{*} Technologies, Inc.

IT IS EASY TO CONTACT US!

A	Online	www.specmeters.com
\ge	E-mail	info@specmeters.com
2	Phone	1 (800) 248-8873 (U.S. & Canada)
		1 (815) 436-4440
	Fax	1 (815) 436-4460
		3600 Thayer Court
		Aurora, IL 60504 USA



COMPANY OVERVIEW

Spectrum Technologies, Inc. manufactures affordable, leading-edge measurement information technology for the agricultural market throughout the world.





INDUSTRY FUTURE

PRODUCTS

Temperature, Light, Wind,

Rain, Relative Humidity and Leaf Wetness Monitoring

MANAGEMENT (IPM) TOOLS

Insect and Disease Models,

WEATHER

With consumers demanding higher quality food and environmental conditions, the need for measurement and monitoring technology will continue to grow. The need to conserve resources such as soil and water will drive the need to CREATE more measurement information technology.

We develop peak plant performance tools for better field output. Using the most advanced plant measurement technology, we provide growers with actionable plant health data that translates into more profitable decisions.



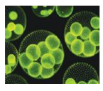


3 SOIL MOISTURE & QUALITY

INTEGRATED PEST

IPM Scopes

MEASUREMENT Soil Moisture, Soil Compaction and Water Quality Meters



4. NUTRIENT MANAGEMENT Nutrient, Chlorophyll, pH, EC and Nitrogen Meters

Award Winning Products

Since 1987, Spectrum Technologies has received 24 AE50 Awards from the American Society of Agricultural and Biological Engineers, which demonstrates our deep commitment to innovation and quality. Our most recent AE50 award:

2018 FieldScout® TDR 350 Soil Moisture Meter See website for a complete list of awards.



TABLE OF CONTENTS

WEATHER MONITORING

4	WatchDog [®] Wireless Rain+ ^{Temp} Station
5-8	SpecConnect Solution
9	SpecWare™ Software & Disease Models
10-14	WatchDog [®] Retriever & Pups+
14	WatchDog [®] Retrievers and Accessories
15	DataScout [®] Modems
16	WatchDog [®] 2000 Series Weather Stations
17	WatchDog [®] 2000 Series Mini Stations
18	WatchDog [®] 1000 Series Micro Stations
19	WatchDog [®] Pre-Packaged Stations
20	WatchDog [®] A-Series & B-Series Data Loggers
21	WatchDog [®] Sprayer Station
22	WatchDog [®] Products Comparison Chart
23	Weather Station Recertification Program
24-25	WatchDog [®] Sensors and Cables

- 26 WatchDog[®] Accessories & Communication Options
- 28 Frost Alerts
- 30-32 LightScout[®] Light Meters

IPM/PLANT HEALTH

- 8 IPM/Plant Health
- 9 SpecWare[™] Software & Disease Models
- 19 WatchDog[®] Pre-Packaged Stations
- 29 Digital Microscopes & Macroscopes

SOIL MOISTURE

FieldScout® Mobile 33 34 FieldScout® TDR350 Soil Moisture Meter 35 FieldScout® TDR150 Soil Meter & TDR Accessories 36 FieldScout[®] TruFirm[®] Turf Firmness Meter 37 Soil Compaction Meters 38-39 WaterScout® Soil Moisture Sensors and Reader 40 WatchDog[®] Irrigation Stations 41 Soil Moisture Sensors & Testers

NUTRIENT MEASUREMENT

S

- 42-43 LAQUA Twin Meters
- 44 Nutrient Meter Accessories & Brix Meters
- 45-48 FieldScout® pH and EC Meters
- 49-51 Chlorophyll and NDVI Meters

Wireless Rain+Temp Station



Specifications

Operating Temperature: Event type:

Event intervals:

Communication: Temperature Sensor Range: Accuracy: Rain Sensor Diameter: Resolution: Accuracy: -40° to 140°F (-40° to 60°C) Periodic hourly data logging with alarm based event checking every minute 1 hour maximum, packet on .01 inches of rain then every 10 minutes until rain stops Sigfox LPWA network -67° to 257°F (-55° to 125°C)

8 inches (20.3cm) .01 inch (0.25 mm) ± 2% with rainfall at < 2 in (5 cm) per hour

What is Sigfox Network?

Sigfox is the world's leading IoT services provider. The company's Low Power Wide Area (LPWA) network provides the lowest energy consumption for secure device-to-cloud connection. We are proud to partner with Sigfox to offer an affordable IoT connectivity solution to our customers.

± 1°F(0.5°C)

Wireless Communication

WatchDog[®] Wireless Rain^{+Temp} Station Features

- Measures temperature and rainfall
- Affordable station cost
- SigFox communication
- Highly accurate
- Remote/Wireless communication
- Radiation Shield
- Bird Guard

•

Instantaneous rainfall notifications (with alerts active)

Benefits

- Send data from every field directly to the cloud
- Deploy as many units as needed, with the option to move or add more
- Reduces communication cost
- Allows user to access data in near real time from anywhere
- Provides accurate temperature data hourly
- Bird Guard reduces debris in the rain collector
- Immediately updates with the first .01 inches of rain
- · Continues to update every 10 minutes while raining

3200R2	WatchDog Wireless Rain ^{+Temp} Station
3024	SpecConnect 1-year subscription



sigfox

ready

SpecConnect

Manage your site data whenever, wherever.

Use this powerful tool as a central point for viewing and evaluating real-time data instantaneously for better decisions. SpecConnect can help improve yield and quality, conserve resources, increase profits and decrease risk by viewing current weather conditions and factors.

- Configure your network from your computer, smart phone, or tablet
- Easy and simple to navigate
- 100% customizable dashboard
- Supports multiple user logins
- Send customized alerts via text message or email
- Download your data for offline analysis
- Create custom reports and charts for full analyses of your data
- Map view allows you to see all station locations and current conditions
- Optional plant disease and insect models

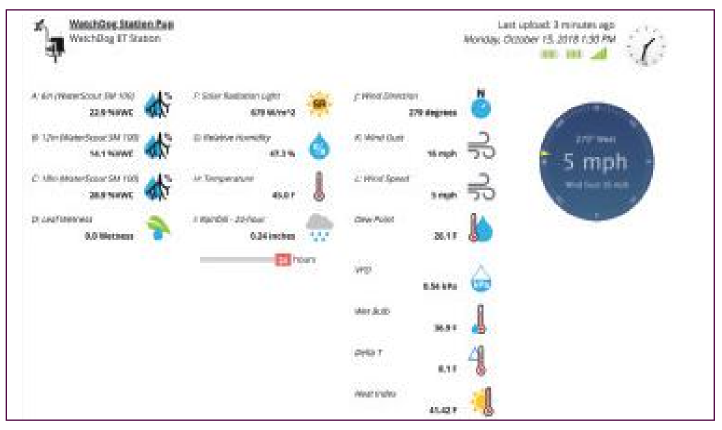


SpecConnect Reporting Features

- Daily/Hourly
- Multi Station/Sensor
- Equipment Inventory & Activity
- Rainfall and Soil Moisture (product specific)
- And More!

SpecConnect Compatible Items

- WatchDog[®] Retriever & Pups
- WatchDog[®] 2000 Series Weather Stations
- WatchDog[®] 2000 Series Mini Station
- FieldScout® TDR350/150
- FieldScout[®] TruFirm[®] Turf Firmness Meter



Current Conditions At Your Fingertips

Example WatchDog Station Pup dashboard

SpecConnect Report Options

Daily Report

- Track the key growing factors of temperature, humidity, and rainfall
- Generate formal reports for permanent records
- Flexible date selection for reports you need: week, month or growing season

Date Range -09/11/2018 WatchDog Station Pup 08/09/2018 to RH Date Temp High Time @ Temp High Temp Time @ Temp Low Temp Avg. RH High RH Daily Rainfall Rainfall Cumula 80.80 51.60 65.37 100.00 38.40 73.93 0.00 8.42 2018-09-11 4:30:00 pm 6:00:00 am 2018-09-10 77.50 3:30:00 pm 51.70 6:30:00 am 63.29 99.50 42.70 76.58 0.00 8.42 2018-09-09 70.70 2:00:00 pm 53.50 11:30:00 pm 61.90 93.40 44.10 68.47 0.00 8.42 12:30:00 am 2018-09-08 69.20 2:30:00 pm 58.90 63.75 89.50 59.00 70.17 0.00 8.42 2018-09-07 67.00 1:00:00 pm 59.40 11:30:00 pm 63.19 93.70 70.20 85.91 0.31 8.42 8.11 2018-09-06 68.70 12:00:00 am 59.90 11:00:00 pm 64.31 98.70 65.20 87.71 0.68 2018-09-05 87.90 1:30:00 pm 68.70 6:00:00 am 75.59 97.60 50.80 80.13 0.13 7.43 2018-09-04 90.50 2:30:00 pm 68.30 5:30:00 am 78.80 100.00 42.80 73.41 0.00 7.30 7.30 2018-09-03 83.40 1:30:00 pm 68.60 3:30:00 am 72.96 99.50 64.80 91.55 3.22 88.70 3:00:00 pm 6:30:00 am 79.57 96.00 49.30 4.08 2018-09-02 68.30 71.94 0.02 4:30:00 pm 69.10 12:30:00 am 74.72 99.70 4.06 2018-09-01 86.00 58.30 87.72 0.32 2018-08-31 84.70 4:30:00 pm 55.90 1:30:00 am 70.43 96.30 56.30 77.47 0.00 3.74 **Degree Days Report**

50

09/11/2018

Degree Days Report

- Track plant growth stage through • the growing season
- Use degree-days for pest • management decisions, not the calendar
- Time the application of pesticide • spray more effectively with degree day information
- Aids growers and researchers in tracking the development of plants and pests
- Project the growth and • development of plants and insects during the growing season

Disease Models

- Monitor disease pressure based on field-tested and validated algorithms along with data collected by sensors on your field
- Reduce the number of pesticide applications when disease risk is low
- Models available for Apple/Pear, Grape, Cherry, Potato, Tomato, Nut, and Turf diseases



Daily Report

Integral

Date Range

32

Days

Growing

08/09/2018

to

6	+1 815-436-4440	www.specmeters.coi



86

WatchDog Station Pup:H - Temperatur •

Degree Days

Calculation Method: Integra

M

Model: Apple	Scab		E	quipment: Watc	hdog		Dates:	7/1/2018 to 7/19	9/2018	
Timestamp	Spore Mature Percent	Cornell Risk	Mills Risk	Calif Risk	Degree Day Sum	Mean Wet Temperature	Low Temperature	High Temperature	Degree Days	Leaf Wetness Hours
2018-07-01	1	None	None	None	46		63.80	94.90	45.85	.00
2018-07-02	2	Infected	None	None	89	70.27	66.40	94.60	43.48	6.92
2018-07-03	4	Infected	Medium	Infected	135	68.55	65.40	94.10	45.71	9.58
2018-07-04	7	Infected	Heavy	Infected	177	68.50	66.30	92.50	42.12	8.50
2018-07-05	10	Infected	Heavy	Infected	217	68.95	65.30	88.70	40.31	18.00
2018-07-06	17	Infected	Heavy	Infected	258	69.52	63.30	83.40	40.72	8.75
2018-07-07	22	None	None	None	292		55.00	79.90	33.72	.00
2018-07-08	27	None	None	None	324		48.60	81.60	31.83	.00
2018-07-09	34	None	None	None	361		51.00	90.20	37.40	.00
2018-07-10	42	None	None	None	403		57.50	88.70	42.04	.00

Spectrum Technologies, Inc.

=

1000

Rainfall Report

Soil Moisture

Graph Report

root zone

root zone

•

•

•

•

Maintain optimal levels of

soilwater content in the

Avoid flushing nutrients

beyond the bottom of the

Anticipate water stress by

estimating water deficit

Set the desired moisture

thresholds based on your field needs and improve your

- Monitor rainfall throughout the growing season
- See the monthly rainfalls • superimposed on the cumulative total in one place
- Click on Monthly bars to see • daily rain events

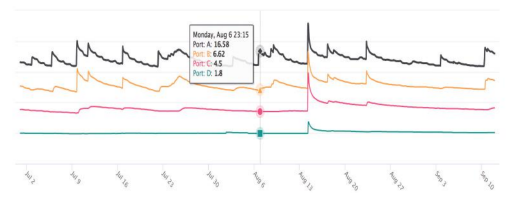
Rainfall Report



Soil Moisture Graph Report



Soil Moisture Report for 7/1/2018 to 9/11/2018



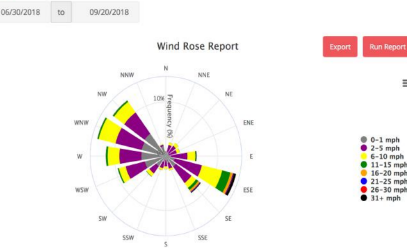
Wind Rose Report

irrigation efficiency

- Analyze and display distributions of wind speeds and directions at your locations
- Protect your plants from wind damage and adjust the direction of planting
- Anticipate soil erosion or • deposition caused by intense and heavy wind
- Manage pesticide drift risk



Date Range



=

 \equiv

SpecConnect For Real Time Data





- Web Portal connection requires a WatchDog Retriever & Pup network or any 2000 Series Weather Station to collect and log data, and DataScout Modem to send data to the internet
- FieldScout subscriptions require a TDR or TruFirm Meter and the free FieldScout Mobile App
- For more information about the FieldScout Mobile App (see page 33)

Pro WatchDog Subscriptions

3030	SpecConnect	Pro 1-y	r Subscription	- WiFi
------	-------------	---------	----------------	--------

3000 SpecConnect Initial Set Up Fee

Additional Devices and Services

3046	Additional WatchDog Device - Low-Cellular (1-yr)
	(15-60 minute, interval mean sensor values only)
3055	Additional WatchDog Device - WiFi (1-yr)
	Needed per Pup or Station
3040	Additional Login (1-yr)
	Limit of three users per subscription
3070	Alerts Function (1-yr) Up to 4 phone numbers and emails
	Needed per Pup or station
3065	API Service - (one-time-charge)

Pro FieldScout Subscriptions

3035A	SpecConnect FieldScout Pro (1-yr) 1-3 devices
20258	SpacConnect FieldScout Pro (1 yr) / 7 dovices

3035C SpecConnect FieldScout Pro (1-yr) 8+ devices

SpecConnect WATCHDOG SUBSCRIPTION FEATURES

Customizable Dashboard	1
Current Conditions	1
Basic Wind Speed/Direction	1
& Temp Gauges	
Advanced Wind Rose	1
Data Storage	1
Mapping	1
Calibration Adjustment	1
Disease Models (additional fee)	1
Reports	
Basic Reporting	1
Custom Reporting	1
Evapotranspiration (ET) Reports	1
Degree Days Reports	1
Daily Light Integral (DLI) Reports	1
Chill Hours/Units/Portions Reports	1
Other	
Alerts (additional fee)	1
API Service (additional fee)	1

Disease & Insect Forecast Model Packages

Be proactive in your management of diseases and insects by adding forecast models to your SpecConnect subscription

- Each package uses field-tested and validated algorithms along with your data to forecast the potential for the appearance of your crop's most notorious enemies
- Save money by spraying only when necessary
- Quickly produce the documentation needed to support your IPM decisions
- 1-year subscriptions

3095APP SpecConnect Apple/Pear Alert Package

Required Sensors: Models Included:	Leaf wetness and temperature Apple Scab (Modified Mills, Cornell, UC Davis California) Fire Blight (Maryblyt, Cougarblight) Sooty Blotch/Flyspeck Insect Models
	Insect Models

3095CHP SpecConnect Cherry Alert Package

Required Sensors: Leaf wetness and temperature Models Included: Leaf Spot Insect Models

3095GAP SpecConnect Grape Alert Package

```
        Required Sensors:
        Leaf wetness, relative humidity, and temperature

        Models Included:
        Powdery Mildew (Thomas-Gubler)

        Black Rot (Spotts)
        Downey Mildew

        Botrytis
        Phomopsis Cane Leaf Spot

        Insect Models
        Insect Models
```

3095POP SpecConnect Potato Alert Package

```
        Required Sensors:
        Temperature, relative humidity, and rain

        Models Included:
        Early Blight

        Late Blight (BliteCast)
        Insect Models
```

3095TOP SpecConnect Tomato Alert Package

Required Sensors: Leaf wetness and temperature Models Included: Tomcast Insect Models

3095TUP SpecConnect Turf Alert Package

Required Sensors: Air and soil temperature, relative humidity, and rain

Models Included: Brown Patch (Schumann) Pythium (Nutter, Schein) Dollar Spot (Hall, Mills/Rockwell) Insect Models

3095NUP Sp	ecConnect Nut Alert Package
Required Sensors:	Temperature, leaf wetness, relative humidity, rain
Models Included:	Almond Alternaria Leaf Spot Almond Anthracnose Pecan Scab Pistachio Panicle and Shoot Blight Walnut Blight Insect Models

SpecWare For Logged Data

SpecWare 9 Basic

- Easily download, analyze and produce basic reports from the weather data collected on your WatchDog Micro Stations and data loggers
- Eliminate valuable time exporting the data and performing calculations in tedious spreadsheet programs
- SpecWare 9 Basic automatically assigns each WatchDog Data Logger Station to its own "logger location" directory, which is appended every time you download new data
- Includes USB cable and manual
- Download the software from specmeters.com (activation required)
- Only one activation per purchase

SpecWare 9 Basic does not support disease models, 2000 Series Full Weather Stations, or Retriever & Pups

 3654B9
 Spec 9 Basic Software

 3654B9X
 Spec 9 Basic Extra User License

 3654B9U
 Spec 9 Basic Upgrade*

 3661U
 USB-to-3.5mm-Stereo-Plug Adapter

 * Does not include USB cable



SpecWare 9 Pro

Powerful analysis tools that are easy to use.

- · Graph on-the-fly with an interactive graphing window
- Build, customize and save your most important report formats or choose from 15 standard reports
- Add optional insect and disease models to forecast pest pressures and reduce pesticide costs; produce reports with graphs for each pest
- Set a frost alarm that will call your phone at frost temperatures or other sensor conditions
- Automate logger downloads with wireless or directly connected stations
- Generate scheduled log files for data-to-web applications or create an XML file that can be posted on the web
- Find and use data easily with an open file management system all logger data is stored in one file per month, simplifying data sharing and exporting
- Import data files from other applications
- International features include handling date, time, and numbers with regional formats and Metric or US measurements
- Includes USB cable and manual
- Download the software from specmeters.com (activation required)
- Only one activation per purchase

3654P9	SpecWare 9 Pro Software
3654P9X	SpecWare 9 Pro Extra User License
3654P9U	SpecWare 9 Pro Upgrade*
3661U	USB-to-3.5mm-Stereo-Plug Adapter
* Does not include USB a	adapter cable



Disease & Insect Forecast Model Packages

3656AP	SpecWare Apple/Pear Alert Package
3656CH	SpecWare Cherry Alert Package
3656GA	SpecWare Grape Alert Package
3656PO	SpecWare Potato Alert Package
3656TO	SpecWare Tomato Alert Package
3356TU	SpecWare Turf Alert Package

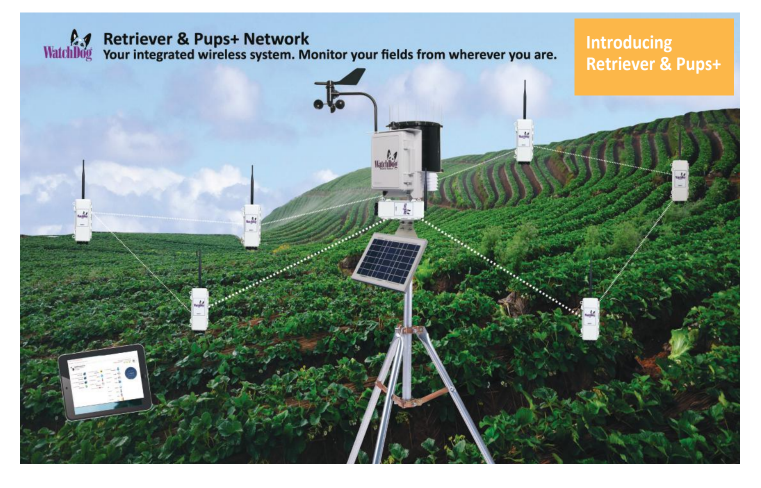
For more information, visit our website.

BASIC VS. PRO COMPARING SPEC 9 BASIC TO SPEC 9 PRO

	Basic	Pro
View Data		
On-demand graphing	~	~
Manage Data		
Calibration adjustment	~	~
Automatic data append	~	~
Single file per logger	~	~
International data format	~	~
Reports		
Standard reports	~	~
Custom reports		~
Disease & Insect models		OPT
"Pest Alert" report models		OPT
Communications		
Direct connect or modem	~	~
Wireless capability		~
Cellular or wi-fi modem		~
Auto download		~
Supported Products		
2000 Series Full Stations		~
2000 Series Mini Stations		~
Retriever & Pups		~
1000 Series Micro Stations	~	~
A-Series & B-Series	~	~

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

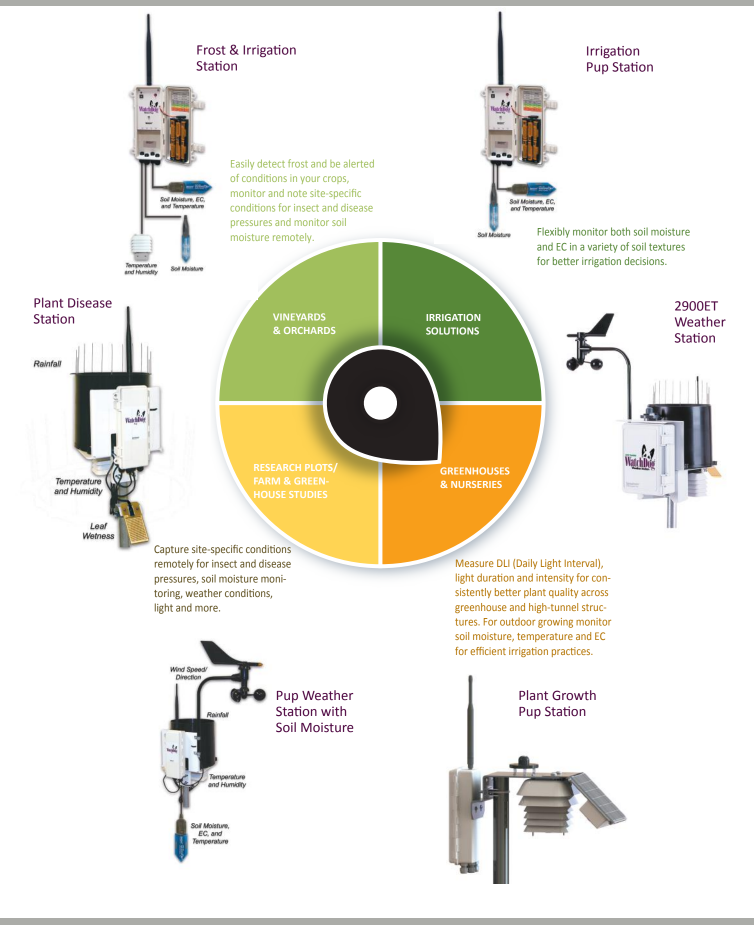
VISIT SPECMETERS.COM/UPDATES TO ENSURE YOUR SOFTWARE VERSION IS COMPATIBLE WITH OUR NEWEST WATCHDOG MODELS.



Our Retriever & Pups+ Network sends real time data to your laptop, tablet or smartphone; anywhere you can access the internet. Trust the data and eliminate the guesswork! Each Retriever can support up to 12 Pups. Each Pup can support four different sensors and you can receive customized threshold alerts. Our sensors measure everything from soil moisture to light, wind, rain, humidity and more. Expand your network by adding weather stations to bring data from every nook and cranny of your property directly to you.

Retriever & Pups+ Enhancements

- Added ability to remotely download firmware updates for Retrievers, Sensor & Station Pups
- Improved data transfer performance
- Pups save all data until the Retriever affirms that it has received and processed it
- Added acknowledgement feature, successful receipt sent to pup to ensure data is received
- Added flash memory feature on Pups to ensure over 10 months of unacknowledged data is saved pending the Retriever's response
- Added protection logic to prevent data spikes from occurring
- Increased number of Pup data records that can be stored on the Retriever
- Improved battery life
- If battery level gets too low to transmit data, the Pup shuts down the radio to dedicate all remaining battery power to collecting and saving data (for about 1 week)





CHOOSE YOUR PUPS

HOW MANY?

ARE YOU CONNECTING **TO OTHER WEATHER** STATIONS?

DO YOU HAVE **OBSTACLES, LIKE TREES** OR BUILDINGS, HIGH/ LOW SPOTS THAT **MIGHT INHIBIT** TRANSMISSION?



SETUP A NETWORK

Multiple Pups with a variety of sensors to choose from give you unlimited measurement options within a single network. Follow steps 1-5

AWARD WINNER

models

WatchDog Sensor Pup

- Connect up to 4 external sensor inputs per Pup
- Transmits data to Retriever (directly or via other Pups)
- Includes 6 lithium AA batteries (solar-power option below)
- Available as Pre-Packaged Pup Stations, including sensors 3900

```
WatchDog Sensor Pup
```

WatchDog Station Pup

- · Connects to WatchDog 2000 Series Full or Mini Weather Stations and transmits all station sensor data to the network
- No external sensors

 Includes 6 lithium AA batteries (solar-power option below) 3901 WatchDog Station Pup

WatchDog Repeater Pup

- Serves as "signal booster" to help provide a path for the transmission signal around obstacles or to extend range; no sensor inputs of its own
- Includes 6 lithium AA batteries (solar-power option below) 3902 WatchDog Repeater Pup

Additional Pup Information

Most Popular Sensors

3613ARS

3613THS

3665RD

3305ADD

6470-20

6460-20

3667

3666

36701

36681

6450WD20

- Single button operation: check battery status, signal strength, and join sensor network
- Tri-colored LEDs indicate battery level, signal strength, and data communication status
- Communication range of 2,500 ft (about 750 meters), line-of-sight installation between devices
- Pups act as repeaters to get data to the Retriever
- 900 MHz radios in this catalog; 868 MHz and 2.4 GHz also available for international use - Contact for details

Temperature/RH Sensor with Aspirated Radiation Shield

Temperature/RH Sensor with Passive Radiation Shield

WaterScout SMEC 300 Sensor with 20 ft (6.1 m) Cable WaterScout SM 100 Sensor with 20 ft (6.1 m) Cable

External (Soil) Temperature Sensor with 6 ft (1.8 m) Cable

Choose sensors for what you will measure. Choose up to 4 per Sensor Pup.

Digital Rain Collector with Bird Guard

LightScout Quantum Light Sensor

Watermark Sensor with 25 ft (7.6 m) Cable

Digital Anemometer

Leaf Wetness Sensor LightScout Silicon Pyranometer

CHOOSE YOUR

WHAT ARE YOU **MEASURING?**

WHAT INFLUENCES YOUR CROP MOST?

WHAT ELSE DO YOU WANT TO KNOW?

OPTIONAL ACCESSORIES







Retriever GATHER THE DATA WatchDog Retriever

- Receives all data from Pup network, each Retriever supports up to 12 Pups
- Includes USB Flash Drive and USB data cable
- Includes 6 lithium AA batteries. Can also be powered by DataScout modem, Direct-Connect cable or Solar Power Package
- Single button operation: switch modes, download data, upload configuration, and
- check battery status
- Tri-colored LEDs indicate mode, battery level, data communication status, and configuration status
- Non-volatile memory preserves your logged data, even when the batteries are removed
- 900 MHz radios; 868 MHz and 2.4 GHz also available for international use - Contact for details

3910

WatchDog Retriever





CHOOSE ADDITIONAL ACCESSORIES

TRIPOD? BATTERY POWERED? SOLAR POWER PACKAGE? FLASH DRIVE? CABLE? ADAPTER?

Optional Accessories

3999	Solar Power Package Includes 5W solar panel and 6V 4.5Ah rechargeable battery
3396TPS	Tripod Mount with Stakes
3925	Antenna Extension Cable - 10 ft (3 m) Includes Mounting Bracket and Hardware
3388USB	Replacement/additional USB Flash Drive
3927C75	PC Direct Connection Cable - 75 ft (22.9m) Connect your Retriever directly to your PC. Includes power and data cables, AC/DC power adapter, and DC plug adapter Has 9-pin serial connection on PC end, may require USB adapter (Item 366IU9)
3926	AC/DC Power Adapter

SpecWare Software

SpecWare Pro software version 9.6 or later may be used to view Pup data on PC
If using the SpecConnect Web Portal all data can be viewed online (SpecWare software not required)

3654P9

Spec 9 Pro Software



Modems



CHOOSE YOUR MODEM TO SEND DATA ONLINE

WI FI?

CELLULAR?

WHAT CELL NETWORK/CARRIER WILL YOU NEED?



3923 DataScout cellular Modem mounted with a WatchDog Retriever



- Communicate data to the web using either a Cellular or Wi-Fi signal
- Single button operation: test communications, pair with station, and check battery status
- Tri-colored LEDs indicate battery level, data communication, and wireless signal/connection status
- Power options: Choose between Solar power package which includes rechargeable battery and 5W solar panel, or the AC/DC power adapter (Max 17VDC)
- Required for connection to SpecConnect, sold separately
- Provides power to attached Watchdog Stations and Retrievers

Compatibility Requirements

- WatchDog Retriever Item 3910 WatchDog Retriever (with nonrechargable batteries). The DataScout Modem and the Retriever can share the power from the solar power package
- 2000 Series Full Weather Stations the station must be running firmware version 7.6 or above
- WatchDog 2000 Series Mini Stations - The station must be running firmware version 4.1 or above





Cellular Modems

3923M 3G HSPA+ Cellular Modem

GSM 3G HSPA+ Cellular (Canadian, US and Mexico customers). Requires power selection from options below

3924M 3G HSPA+ Cellular Modem

GSM 3G HSPA+ Cellular (for all other international markets). Requires power selection from options below

Wi-Fi Modems

3920 Wi-Fi Modem - AC/DC Powered

Includes AC/DC Power Cord

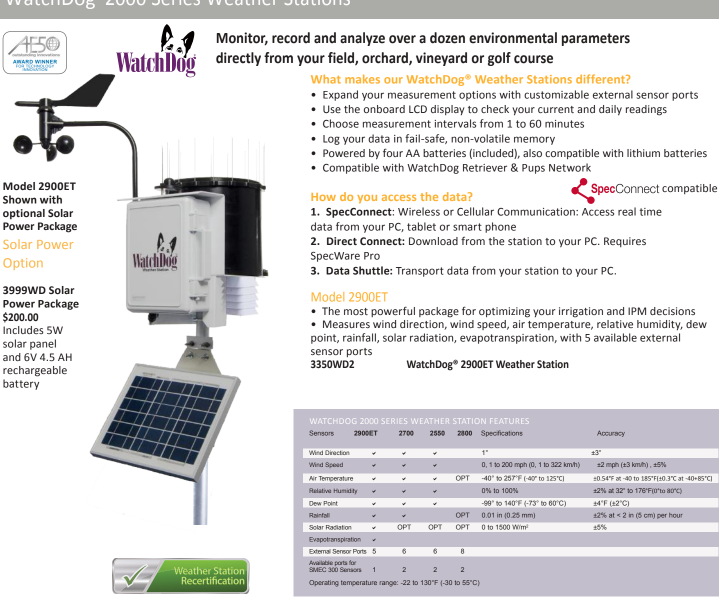
Power Options

3999 Solar Power Package

Includes 5W solar panel and 6V 4.5Ah rechargeable battery

3926 AC/DC Power Cord

WatchDog[®] 2000 Series Weather Stations



Additional Models



Model 2700

• Affordable and versatile solution for growers, researchers, and consultants

 Measures wind direction, wind speed, air temperature, relative humidity, dew point, rainfall, with 6 available external sensor ports
 3340WD2 WatchDog[®] 2700

Weather Station



Model 2550

• Ideal for fast, on-demand deployment without measuring rainfall

 Measures wind direction, wind speed, air temperature, relative humidity, dew point, with 6 available external sensor ports 3320WD2 WatchDog[®] 2550 Weather Station



Model 2800

 Ideal where multiple sensor measurements are required for temperature, soil moisture, crop canopy light, or leaf wetness data
 Plug in up to 8 external sensors, plus 1 optional rainfall sensor
 3345WD2 WatchDog[®] 2800
 Weather Station

WatchDog[®] 2000 Series Mini Stations





2000 Series Mini Stations

Monitor microclimates with up to 4 external sensor ports. You can customize your WatchDog network, using different sensors based on the data you want to collect and analyze for optimal system performance.

• Same power, flexibility, and accuracy as the 2000 Series Weather Stations

- Measure temperature, humidity, quantum light, and more (varies by model)
- Customize your Mini Station with 1 to
- 4 plug-in sensors to meet your needs
- Custom measurement intervals
- Reliable NEMA-4 type IP 66 enclosure and weatherproof connectors

• 12-month battery power source (four

AA alkaline batteries included)

How do you access the data?

1. SpecConnect: Wireless or Cellular Communication: Access real time data from your PC, tablet or smart phone

2. Direct Connect: Download from the station to your PC. Requires SpecWare Basic or Pro

3. Data Shuttle: Transport data from your station to your PC. Requires SpecWare Basic or Pro







Model 2475 Plant Growth Station

 Ideal for greenhouses - includes sensors for quantum (PAR) light, air temperature, dew point, relative humidity, with 1 available external sensor port

· Computes and displays Daily Light Integral (DLI), dew point and degree days; live display of current light and cumulative light over the day

• Computes and displays DIF – Average day/night temperatures differences

• Computes and displays VPD – Vapor **Pressure Deficit**

3686WD Model 2475 WatchDog[®] Weather Station

Model 2450 Temperature/RH Station

• Measures air temperature, relative humidity, dew point, with 2 available external sensor ports

Computes and displays dew point

3684WD Model 2450 WatchDog[®] Weather Station



Model 2400 External Sensor Station

• Ideal where multiple sensor measurements are required for temperature, soil moisture, crop canopy light, or leaf wetness data

• Plug in up to 4 external sensors

3685WD Model 2400 WatchDog[®] Weather Station

DLI:		
FAR	607 uM	m^2s
1	0.6 Mo.	le/Day
DIF:		
DAY	NIGHT	DIF
38° F	29° F	9° F
	A	1

• Use the LCD display to check current and daily high/low readings without a PC

Model 2425 Temperature Station

- Measures air temperature with 3
- available external sensor ports
- Plug in up to 3 external sensors

3683WD Model 2425 WatchDog[®] Weather Station

WATCHDOG®	2000 \$	SERIES N	AINI W	EATHE	R STATION FEATURES	
Sensors	2475	2450	2425	2400	Specifications	Accuracy
Air Temperature	~	~	~	OPT	-40° to 257°F (-40° to 125°C)	±0.54°F at -40° to 185°F(±0.3°C at -40° to 85°C)
Relative Humidity	~	~			0% to 100%	±2% at 32° to 176°F(0° to 80°C)
Dew Point	v	~			-99° to 140°F (-73° to 60°C)	±4°F (±2°C)
Quantum Light (PA	R) 🗸	OPT	OPT	OPT	0 to 2500 µmol⋅m ⁻² ⋅s ⁻¹	±5%
External Sensor Por	ts 1	2	3	4		
Available ports for SMEC 300 Sensors	1	2	3	4		
Operating temperat	ture range	e: -22 to 130)°F (-30 to	55°C)		

WatchDog[®] 1000 Series Micro Stations



1000 Series Micro Stations

Micro Stations offer a cost-effective way to record multiple environmental conditions.

- Internal sensors can include temperature and humidity (radiation shield required)
- Up to 4 external sensor ports

• Up to 8 sensor values with the Model 1650 using up to two WaterScout SMEC 300 Soil Moisture/EC/Temperature Sensors

- LCD displays sensor readings and battery level
- Select measurement intervals from 1 to 60 minutes
- Log 10,584 (8,064 with SMEC 300) intervals (220 days at 30 minute intervals)
- Water-resistant case (radiation shield or enclosure recommended for outdoor use)
- 12-month battery life (CR2450, included)

How do you access the data?

1. Direct Connect: Download from the station to your PC. Requires SpecWare Basic or Pro

2. Data Shuttle: Transport data from your station to your PC. Requires SpecWare Basic or Pro







DESCRIPTION	INTERNAL SENSOR	EXTERNAL PORTS	MAX. NUMBER OF SMEC 300 SENSORS
MODEL 1650 Item 3688WD1	TEMPERATURE RELATIVE HUMIDITY	4	2
MODEL 1525 Item 3687WD1	TEMPERATURE	4	2
MODEL 1450 Item 3684WD1	TEMPERATURE RELATIVE HUMIDITY	2	1
MODEL 1425 Item 3683WD1	TEMPERATURE	3	1
MODEL 1400 Item 3685WD1	NONE (EXTERNAL ONLY)	4	2
MODEL 1250 Item 3682WD1	TEMPERATURE RELATIVE HUMIDITY	NONE	0
MODEL 1225 Item 3681WD1	TEMPERATURE	1	0
MODEL 1200 Item 3680WD1	NONE (EXTERNAL ONLY)	2	1
MODEL 1120 Item 3554WD1	RAINFALL (SEE BELOW FOR DETAILS)	NONE	0
MODEL 1115 Item 3635WD1	REQUIRES EXTERNAL RAINFALL (SEE WEBSITE FOR DETAILS)	_ 1	0

1120 Data-Logging Rain Gauge

High accuracy, low-maintenance tipping bucket rain collector

- Meets NWS guidelines with an 8 in (20.5 cm) diameter collector
- The included data logger can log up to 10,584 intervals • Select intervals from 1 to 60 minutes [maximum 10.23 in
- (26.0 cm) per interval]
- Rain collector mounting bracket and hardware included
- Record rainfall in either metric (mm) or US (in) units
- Accuracy: ±2% at < 2 in (5 cm) per hour
- Requires SpecWare 9 Basic or Pro
- Includes Bird Guard to reduce maintenance

3554WD1

Data-Logging Rain Gauge

Spectrum Technologies, Inc.

WatchDog[®] Pre-Packaged Stations





Pre-Packaged Stations

WatchDog® 2000 Series Plant Disease Station

- Includes WatchDog Mini Station Model 2450,
- leaf wetness sensor and rainfall sensor
- View current conditions on

LCD screen, as well as track severity indicators from onboard plant disease models

• University published disease models (sold separately) can be added to Specware 9 Pro or SpecConnect for more accurate disease and pest monitoring

Buy this station as a package and save

CUSTOMER FAVORITE BUNDLES MAKE IT

EASY TO ORDER!

3684WDPD WatchDog[®] 2000 Series Plant Disease Station

WatchDog[®] 1000 Series Plant Disease Micro Station

• Includes Watchdog Model 1450 Micro Station, leaf wetness sensor, tipping bucket rain gauge, and radiation shield

• Data log current conditions and historical plant disease severity indicators

• University published disease models (sold separately-requires SpecWare 9 Pro) can be added for more accurate disease and insect monitoring

Soil/Air Temperature Station

- Study soil and air temperature trends across multiple microclimates
- Includes Model A125 Data Logger, external temperature sensor and radiation shield

Buy this station as a package and save

3684PD1 WatchDog[®] Plant Disease Micro Station

Buy this station as a package and save

3617ARS Soil/Air Temperature Station

Plant Growth Micro Stations

• Includes a WatchDog Model 1450 Micro Station, Quantum/PAR light sensor and radiation shield

• Monitor conditions crucial to growing high quality plants

Buy this station as a package and save

3684PAR1 WatchDog® Plant Growth Micro Station



How do you access the data?	3684WDPD	3684PD1	3684PAR1	3617ARS
Direct Connect: Download from the station to your PC. Requires SpecWare Basic or Pro	\checkmark	\checkmark	1	1
Data Shuttle: Transport data from your station to your PC. Requires SpecWare Basic or Pro	1	\checkmark	√	
SpecConnect: Wireless or Cellular Communication: Access real time data from your PC, tablet or smart phone	1			

WatchDog[®] A-Series & B-Series Data Loggers



The most affordable way to track environmental conditions for analysis.

• Log 4,000 to 8,000 intervals in failsafe EEPROM data memory

• Water-resistant case (IP65 for A150 and A110, IP54 for A125 and A130); A160 is for indoor use only and must be protected from moisture

Removable soft caps keep ports clear
 of debris

• Includes CR2 battery, 12-month life (except A160, which requires AC power; international adapter included)

How do you access the data?

 LCD display confirms logger operation and displays last sensor readings
 Hook up A-Series Loggers to your computer with PC Connection cable (see below), requires SpecWare Basic or Pro
 Select measurement intervals from 1

Operating temperature range: -22 to 140°F (-30 to 60°C); A160: 32 to 122°F (0 to 50°C)

Accuracy: ±1.1ºF (±0.6°C) at -4 to 122°F (-20 to 50°C), else ±2.2°F (±1.2°C); A160: ±1.0°F (±0.6°C)

CO, range: 0 to 9999 ppm, Accuracy: ±50 ppm ±5% of reading (0 to 2000 ppm), else unspecified

Temperature range: -40 to 185ºF (-40 to 85ºC); A160: 14 to 140°F (-10 to 60°C)

RH range: 0 to 100%, Accuracy: $\pm 3\%$ from 10-90% at 77°F (25°C), else $\pm 5\%$

to 120 minutes

• Direct connect requires SpecWare Basic or Pro plus A-Series PC Cable (see below)



3611A



3612A

DESCRIPTION	INTERNAL SENSOR	INTERVALS	RADIATION SHIELD	PRICE
MODEL A160 3611A	AIR TEMPERATURE RH, CO ₂	5,333	INDOOR USE ONLY (NO SHIELD AVAILABLE)	
MODEL A150 3612A	AIR TEMPERATURE RELATIVE HUMIDITY	5,333	OPTIONAL	
MODEL A130 3610A	AIR TEMPERATURE EXTERNAL LEAF WETNESS	4,000	INCLUDED	
MODEL A125 3617A	AIR TEMPERATURE EXTERNAL TEMPERATURE	4,000	RECOMMENDED	
MODEL A110 3618A	AIR TEMPERATURE	8,000	OPTIONAL	



3661A

3663A

WatchDog[®] A-Series PC Connection Cable - USB Port (required to download data)

Radiation Shield (needed for outdoor use)

B-Series Data Loggers

Space efficient and inexpensive logging technology.

- Ideal for shipping containers or situations where multiple areas need to be monitored
- Choose from temperature-only or temperature/humidity models
- Water resistant (IP56) stainless steel case
- Select measurement intervals from 1 to 120 minutes
- Log 2,000 to 8,000 intervals
- Integral non-replaceable battery

How do you access the data?

•Snap the B-Series Data Loggers into the Docking Station and connect it to your PC to see data. Requires SpecWare Basic or Pro

MODEL B102 T/RH TEMPERATURE 4000 NO 3621WD RELATIVE HUMIDITY NO Temp Range: -4 to 185°F (-20 to 85°C) Temp Accuracy: ±1.1°F from 5 to 149°F (±0.6°C from -15 to 65°C) NO MODEL B101 8K TEMPERATURE 8000 NO 3620WD Range: -40 to 185°F (-40 to 85°C) Range: -40 to 185°F (-40 to 85°C) MODEL B100 2K TEMPERATURE 2000 NO 3619WD Range: -40 to 185°F (-40 to 85°C) NO	DESCRIPTION	INTERNAL SENSOR	INTERVALS	LCD DISPLAY	
3620WD Range: -40 to 185°F (-40 to 85°C) Accuracy: ±1.1°F from 5 to 149°F (±0.6°C from -15 to 65°C) MODEL B100 2K TEMPERATURE 2000 NO 3619WD	3621WD Temp Range: -4 to 185° Temp Accuracy: ±1.1°F	RELATIVE HUMIDITY F (-20 to 85°C) from 5 to 149°F (±0.6°C fro		NO	
3619WD	3620WD Range: -40 to 185°F (-4	0 to 85°C)		NO	
Accuracy: ±1.8°F from -22 to 158°F (±1.0°C from -30 to 70°C) Use included plastic bag when measuring soil temperature	3619WD Range: -40 to 185°F (-4 Accuracy: ±1.8°F from -	0 to 85°C) 22 to 158°F (±1.0°C from -3	30 to 70°C)	NO	

Docking Station

3655K1

WatchDog[®] B-Series Docking Station - USB Port (required to download data) B102 Determined B103 Determined B103 Determined B104 Determined B104 Determined B105 D



Ideal for soil temperature

WatchDog[®] Sprayer Station





AVOID DRIFT COMPLAINTS

Don't let misapplication of herbicides cost you. Let our sprayer station with ultrasonic anemometer help you put pesticides where they belong and nowhere else.

Pesticide drift is increasingly important to commercial applicators. Accurate data helps pesticide applicators make important decisions regarding weather conditions that affect safety, drift and proper application. With the WatchDog Sprayer Station you can provide evidence of suitable conditions for pesticide application by logging your data. Mount the station directly on your equipment to monitor and log weather conditions on-the-go.

All-in-one Weather Station Measures

- Wind Speed/Direction & Chill
- Air Temperature
- Barometric Pressure
- Humidity
- Dew Point
- Computes True Wind Speed

Additional Information

- Continuously log your weather parameters at a userselectable rate or hit the snapshot button to capture current conditions at a specific moment
- Station uses an internal compass and GPS to adjust the wind sensor values by subtracting the vehicle speed and direction to compute the true values
- Handles adverse conditions with a UV-stabilized, compact housing that is fully waterproof and resistant to chemicals

SPECIFICATIONS FOR SPRAYER STATIONWind Resolution - Speed: 0.1 mph (0.2 km/h); Direction 1°Wind Speed Range: 0 to 90 mph (0 to 145 km/h)Wind Speed Accuracy: <12 mph (19 km/h): ±1.1 mph (1.7 km/h) ±10%;
>12 mph (19 km/h): ±2.3 mph (3.7 km/h) or ±5%Wind Direction Accuracy: <10 11 mph (6 to 18 km/h): ±5°; >12 mph (19 km/h): ±2°Wind Accuracy Temperature Range: 32° to 131°F (0° to 55°C)Operating Temperature: -13° to 131°F (-25° to 55°C)Temperature Accuracy: ±2°F (±1.1°C) with wind above 4.6 mph (7.4 km/h)Relative Humidity Range: 10 to 95%Relative Humidity Accuracy: ±5% with wind above 4.6 mph (7.4 km/h)Barometric Pressure Range: 24 to 33 in-Hg (800 to 1100 hPa)Barometric Pressure Accuracy: ±0.029 in-Hg (±1 hPa)Power Supply Voltage: 9 to 40 VDC; Current: <90 mA@12VDC</td>

CHOOSE YOUR CONSOLE:



WatchDog[®] Sprayer Station Console



Raven Viper 4, ViperPro or Envizio Pro (not available through Spectrum)

12.75 in (33 cm)



AGCO Accu Terminal (not available through Spectrum)

Sprayer Station

_		
	3349SSCH	WatchDog [®] Sprayer Station with Console
		Buy as a Package & Save! See data on the display and/or download directly
5;		from console (requires SpecWare Mobile for WatchDog [®] Sprayer Station)
%		
(1) (0)	3349SSH	WatchDog [®] Sprayer Station
n/h): ±2°		Includes sensor unit with magnetic base, 21 ft (7 m) cable with vehicle power
		and 9-pin serial connectors, and display/logging program for Windows Mobile
		PDA or Windows Laptop
n/h)		Integrates Raven & AGCO
	3349CN	WatchDog [®] Sprayer Station Console
	001001	Includes console with built-in data logger, USB-to-3.5mm stereo cable,
_		and software CD
	3349H	Replacement Humidity Sensor
	3661U9	USB-to-9-Pin-Serial Adapter

2.75 in (7 cm)



WatchDog[®] Sprayer Station

WatchDog[®] Weather Stations & Data Loggers Comparison Chart

tem # Model STANDARD FEATURES	Na	tchDog	SpecConnect Compatible	play	S	Evapotranspiration	Alarm Output-Ready	Air Temperature Sensor	Relative Humidity Sensor	int	Wind Speed & Direction	Tipping Bucket Rain Collector	Solar Radiation Sensor	Available Sensor Ports	Quantum Light Sensor	Ext. (Soil) Temperature Sensor	Leaf Wetness Sensor	WaterScout Soil Moisture Sensor	WaterScout Soil Moisture/EC/ Temperature Sensor	Digital Sensor Compatible	Radiation Shield
Item # Model 3372 3701 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3888 3877 3878 ACCESSOR 3345WD2 2000 FTEMPRHYMINDRIAN • Opt •			DecCo	CD Dis	/ireles	/apoti	larm (ir Tem	elative	ew Pc	/ind S	pping	olar Ra	vailab	uantu	kt. (So	eaf We	/aterS	/aterS emper	igital	adiati
Systemator Pariphes OPTIONAL SENSORS & ACCESSOR 3350/02 2900ET TEMPRIMUMDRAME > Opt > > Opt 0			S	. 9	5	Ш		A	Å	Ō	5	Ħ		Ą	-	_		-		Ō	æ.
3350/VD 2900ET TEMPRISHAMMORANDRAME , opt , opt , ot , ot <t< td=""><td>ltem #</td><td>Model</td><td></td><td></td><td></td><td>S</td><td>TAND</td><td>ARD F</td><td>EATU</td><td>RES</td><td></td><td></td><td></td><td>c</td><td>ορτιο</td><td>NALS</td><td>SENS</td><td>ORS 8</td><td>ACCE</td><td>sso</td><td>RIE</td></t<>	ltem #	Model				S	TAND	ARD F	EATU	RES				c	ορτιο	NALS	SENS	ORS 8	ACCE	sso	RIE
3145/UVD 2 2000 # PORTSHOPT PAIN Opt Opt<td>2000 Se</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>	2000 Se																				
B330UVD2 2700 TEMPRHVINNERAN • Opt • • · </td <td>3350WD2</td> <td>2900ET TEMP/RH/WIND/RAIN/E</td> <td>т 🗸</td> <td>~</td> <td>Opt</td> <td>¥</td> <td>¥</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>5</td> <td>Opt</td> <td>Opt</td> <td>Opt</td> <td>Opt</td> <td>Opt</td> <td></td> <td>P</td>	3350WD2	2900ET TEMP/RH/WIND/RAIN/E	т 🗸	~	Opt	¥	¥	~	~	~	~	~	~	5	Opt	Opt	Opt	Opt	Opt		P
Construction Construction Construction Construction 2000 Series Mini Station • Opt • • Opt • • • • • • • Opt • • • • • • • Opt • • • • • • Opt • • • • • • • • Opt • • • • • • • • • • • • • • • • • • •	3345WD2	2000	~	~	Opt		~					Opt	Opt	9	Opt	Opt	Opt	Opt	Opt		
2000 Series Mini Station opt 	3340WD2	2100	¥	¥	•		¥	~	¥	¥	~	~	Opt	6	Opt	Opt	Opt	Opt	Opt		P
M644W0PD Plant Disease Station Opt V V	3320WD2	2550 TEMP/RH/WIND	~	~	Opt		~	~	~	~	~		Opt	6	Opt	Opt	Opt	Opt	Opt		P
M644W0PD Plant Disease Station Opt V V	2000 Sei	ries Mini Station																			
SESSIVD 2475 TEMPRHAMER + 1 PORT , , , , , , , , , , , , , , , , , , ,					Ont							~		0							Р
SigaWD 2460 TEMPRHPAR + 2 PORTS Opt Opt	3686WD		т	Ĵ	•		Ĵ	Ĵ	Ĵ	Ĵ		Opt	Opt	1	7	Ont	Ont	Opt	Ont		P
3683WD 2425 TEMP 43 PORTS , , , , Opt , , Opt , Opt	3684WD		TS 🖌	~			~	~	~	~											F
BitsSWD 2400 4 PORTS Opt	3683WD		~	~			~	~													P
Actriever & Pups Wireless Sensor Network B900ET ET Pup Vstation · <td>3685WD</td> <td></td> <td>~</td> <td>~</td> <td></td> <td></td> <td>~</td> <td></td>	3685WD		~	~			~														
9300ET ET Pup Station v													- 1			- 1- 1					
Status Pup Weather Station v v v v v v opt			nsor No	etwo	ork																
B300PD Plant Disease Pup Station 0pt	3900ET	-	¥		v	~		~	¥		~	~	v	0						~	F
B300PG Plant Growth Pup Station v v Opt	3900WS	•	~		~			~	~		~	~		1						~	F
1990 Sensor Pup · · Opt <			¥		¥			¥	~		Opt				Opt					~	P
Station Pup v v 0 1902 Repeater Pup v 0 1000 Series Micro Stations 0 v 0 1000 Series Micro Station v 0 v (4) 1000 Series Micro Station v 0 v (4) 1000 Series Micro Station v 0 v (4) 1000 Series Micro Station v v 0 v (4) 1000 Series Micro Station v v 0 v (4) 1000 Series Micro Station v v 0 v (4) 1000 TEMPRH 2 PORTS v v 0 v (3) Opt 1000 TEMPRH 2 PORTS v v Opt Opt 4 Opt Opt Opt 0pt Opt 1000 TEMPRH 2 PORTS v v Opt Opt 2 Opt Opt 0pt Opt 0pt Opt 0pt Opt 1000 TEMPRH 2 PORTS v v Opt Opt 1 Opt Opt Opt 0pt Opt <td></td> <td></td> <td>~</td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td>~</td> <td>Α</td>			~		~				~											~	Α
B902 Repeater Pup 0 v 0 v 0 v 0 v		•	~		¥			Opt	Opt		Opt	Opt	Opt		Opt	Opt	Opt	Opt	Opt	¥	P
LOOO Series Micro Station Se85SM14 Irrigation Station • • 0 • (4) Se85SM13 Irrigation Station • • 0 • (4) Se85SM13 Irrigation Station • • 0 • (4) Se84PD1 Plant Disease Station • • 0 • 0 • (3) Opt Se84PD1 Plant Growth Station • • • 0 • 0 • (3) Opt <			~		~									0							
36855M14 Irrigation Station •<	3902	Repeater Pup	~		¥									0							
36855M14 Irrigation Station •<	1000 50	ries Micro Stations																			
3685SM13 Irrigation Station - Opt 0pt 0p														0				. (1)			
3684PD1 Plant Disease Station 				×								Ont	Ont	1	Ont	Ont	Ont	• • •			
3684PAR1 Plant Growth Station 													Ορι		Ορι	Ορι	Ορι	V (3)	Ορι		Р
S688WD1 1650 TEMP/RH+ 4 PORTS ✓ ✓				, v								•				Ont	Ont	Ont	Ont		P
3687WD1 1525 TEMP+ 4 PORTS Opt				Ť				J.	, The second sec			Ont	Ont								
8684WD1 1450 TEMP/RH+ 2 PORTS Opt		1000							•												
3683WD1 1425 TEMP+ 3 PORTS Opt Opt 0 Opt <				Ĵ,				Ĵ.	~												
3685WD1 1400 4 PORTS •	3683WD1	1100																			
3682WD1 1250 TEMP/RH 0	3685WD1	1120											· ·								
3681WD1 1225 TEMP + 1 PORT Opt	3682WD1							~	~				- 0.		- 01	- 00		- 0 -	- 01		
Se880WD1 1200 2 PORTS • Opt Opt 2 Opt O	3681WD1							~				Opt	Opt	-	Opt	Opt	Opt	Opt			
A-Series Loggers Mail A A160 Temp/RH/CO2 V V V O O +CO2 Mail A A160 Temp/RH V V O O V +CO2 Mail A A150 Temp/RH V V O O V O V Mail A A130 Leaf Wetness/Temp V V O O V O V Mail A A130 Leaf Wetness/Temp V V O O V O V Mail A A130 Leaf Wetness/Temp V V O V O V O V Mail A A130 Leaf Wetness/Temp V V V O O V O V Mail A A130 Leaf Wetness/Temp V V V O V O V O V Mail A A125 Soil/Air Temp V V V V O V O V O V Mail A A125 Soil/Air Temp V V V V O V O V O V O V Mail A A110 Temperature V V V V O V V V V O V O V O V O V O V	3680WD1			~															Opt		
3611A A160 Temp/RH/CO2 • • • 0 +CO2 3612A A150 Temp/RH • • 0 • 0 • 3612A A150 Temp/RH • • • 0 • • 0 • • • 0 • <td>A Corio-</td> <td>Loggore</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>·</td> <td>-</td> <td></td> <td></td>	A Corio-	Loggore										•			•		•	·	-		
3612A A150 Temp/RH 0 1 1 0 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td>1.00</td><td></td><td></td></td<>														0					1.00		
3610A A130 Leaf Wetness/Temp • • 0 • 3617ARS A125 Soil/Air Temp Station • • 0 • 3617A A125 Soil/Air Temp • • 0 • 3617A A125 Soil/Air Temp • • 0 • 3617A A125 Soil/Air Temp • • 0 • 3618A A110 Temperature • • 0 • 3618A A110 Temperature • • 0 • Sprayer Station • • • 0 • 8349SSCH Sprayer Station with Console • • • 0 REFERENCE: • • • • • •				~				~	~					0					+002		
3617ARS A125 Soil/Air Temp Station • • 0 • 3617A A125 Soil/Air Temp • • 0 • 3618A A110 Temperature • • 0 • Sprayer Station • • • 0 • 3349SSCH Sprayer Station with Console • • • 0 • REFERENCE: • • • • • • • • •		•		~				~	~												
3617A A125 Soil/Air Temp • • 0 • 3618A A110 Temperature • • 0 • Sprayer Station • • • 0 • 3349SSCH Sprayer Station with Console • • • 0 REFERENCE:				~				•						-			~				Р
3618A A110 Temperature v v 0 Sprayer Station v v v 0 3349SSCH Sprayer Station with Console v v v 0				~				¥								¥					Р
Sprayer Station 3349SSCH Sprayer Station with Console REFERENCE:				¥				5						•		v					
349SSCH Sprayer Station with Console v v v 0 REFERENCE:				*				•						U							
REFERENCE:	Sprayer	Station																			
			е	~				~	~	~	~			0							
	DECEDENT	сг.																			
STANDARD OPTIONAL BLANK NOT AVAILABLE																					
	✓ S	TANDARD	Opt	OPTI	IONAL	-			В	LAN	K N		/AILA	RLE							



1000 Series Micro & 2000 Series Weather Station Recertification Program

Our products are designed to provide the highest level of accuracy, reliability and ruggedness you deserve. We make every effort to produce the most durable and long-lasting products available today. Over time, certain components are subject to wear and tear. Lightning, rain, snow, salt spray and extreme temperatures all take their toll. Because of this, and because we know how important accurate data is to you, we offer a Recertification Program for weather stations. Our Recertification Program enables you to send your hardware to our Aurora, Illinois facility where it undergoes a complete diagnostic check-up.

Diagnostic Check-Up

Each check-up includes an inspection of the complete module and wiring, updates to the latest firmware and accuracy checks on all stations. You will receive a Weather Station Functionality Report detailing our testing. If any components of the weather station are found not to be within the published specifications, you will be notified for recommended replacement*. After authorization for replacement is received, each component will be calibrated and tested.

One-Year Warranty & Turnaround Time

After the station has been recertified, a one-year warranty will apply to all parts replaced during the recertification process. The turnaround time for recertification of a weather station is estimated at 14 days from the time we receive it.

Pricing

3300C	Weather Station Recertification 2000 Series
3600C	Weather Station Recertification 2000 Series Mini
3680C	Weather Station Recertification 1000 Series

* The fee for recertification does not include the cost for any recommended replacement parts or sensors, or shipping to return.

WatchDog[®] Sensors & Cables

Soil Sensors





6460



6450WD



3667



3669



6451

Light Sensors



36681 / 36761



366816

WaterScout[®] SMEC 300 Soil Moisture/EC/Temperature Sensor

Measures soil moisture (Volumetric Water Content), EC, and temperature. Range: VWC: 0 to saturation (typically 50%), Accuracy: ±3%; EC: 0 to 10 mS/cm, Accuracy: ±2%. Requires WaterScout Calibration Device. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

6470-6	WaterScout SMEC 300 Sensor with 6 ft (1.8 m) Cable
6470-20	WaterScout SMEC 300 Sensor with 20 ft (6.1 m) Cable
6470CAL3V	WaterScout Calibration Device
2251	Conductivity Standard, 1.41 mS/cm, 250 mL

WaterScout[®] SM 100 Soil Moisture Sensor

Measures soil moisture (Volumetric Water Content) with little or no disturbance to the root zone. Range: 0 to saturation (typically 50%), Accuracy: ±3%. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

6460	WaterScout SM 100 Sensor with 6 ft (1.8 m) Cable
6460-20	WaterScout SM 100 Sensor with 20 ft (6.1 m) Cable

Watermark Soil Moisture Sensor

Measures soil moisture tension from 0 to 200 centibars. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

6450WD	Watermark Sensor with 11 ft (3.3 m) Cable
6450WD20	Watermark Sensor with 25 ft (7.6 m) Cable

External (Soil) Temperature Sensor

Measure soil, air, or water temperature with a resistance-based sensor. Range: -25 to 212°F (-32 to 100°C). Accuracy: ± 1°F (±0.5°C). Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3667	External (Soil) Temperature Sensor with 6 ft (1.8 m) Cable
3667-20	External (Soil) Temperature Sensor with 20 ft (6.1 m) Cable

Pressure Transducer

Connects to Irrometer tensiometers and utilizes the dial gauge for measurements. Accuracy: ±2%. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3669 **Pressure Transducer**

Irrigation On/Off Sensor

Record and analyze relationships between irrigation periods and soil moisture. Does not control irrigation system, but monitors on/off periods. Range: On at 5psi. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

6451 Irrigation On/Off Sensor

LightScout[®] Silicon Pyranometer

Measure solar radiation between 300 and 1100 nanometers. 2000 Series & Pups Range: 2000 Series & Pups: 0 to 1500 W/ m², Accuracy: ±5%; Micro Stations: 0 to 1250 W/m², Accuracy: ±5%. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

36701 LightScout Silicon Pyranometer

LightScout[®] UV Light Sensor

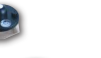
Measure UV radiation between 250 and 400 nanometers. Range: 0 to 200 µmol m⁻² s⁻¹, Accuracy: ±5% Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

36761 LightScout UV Light Sensor

LightScout[®] Quantum Light Sensors

Measure PAR light between 400 and 700 nanometers. Sensor bars average PAR light readings to minimize the effects of small shadows. Sensor bars are 19 in (48 cm) long and include mounting brackets. 2000 Series & Pups Range: 0 to 3000 umol m⁻² s⁻¹, Accuracy: ±5%; Micro Stations: 0 to 2500 umol m⁻² s⁻¹, Accuracy: ±5%. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

36681	LightScout Quantum Light Sensor
366813	LightScout Quantum 3 Light Sensor Bar
366816	LightScout Quantum 6 Light Sensor Bar



Environmental Sensors











Miscellaneous Cables





Digital Sensors (for Pups only)



3613ARS









Temperature (Micro) Sensor

Measure surface temperature of leaves, buds, and other tiny mediums. Range: -25 to 212°F (-32 to 100°C). Accuracy: ± 1°F (±0.5 °C). Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3667S Temperature (Micro) Sensor

Tipping Bucket Rain Collector

Measure rainfall in 1/100 inch increments. Self-emptying and freeze resistant. Range: 0.01'', 0.25 mm, Accuracy: $\pm 2\%$ at < 2 in (5 cm) per hour. Compatible with WatchDog 2800 Series Station and 1000 Series Micro Stations

3665R Tipping Bucket Rain Collector

Leaf Wetness Sensor

Measure leaf wetness with a resistance-based sensor designed to replicate a leaf. Range: 0 (dry) to 15 (wet). Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3666 Leaf Wetness Sensor

Barometric Pressure Sensor

Measure atmospheric pressure. Standard Sensor: Range: 26 to 32 inHg, 880-1080 hPa, Accuracy: ±0.05 inHg, ±1.7 hPa; High Altitude Sensor: 18.75 to 33.1 inHg, 635-1121 hPa, Accuracy: ±0.057 inHg, ±1.9 hPa Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3671	Barometric Pressure Sensor - Standard
3671M	Barometric Pressure Sensor - High Altitude

CO₂ Sensor

Measure CO_2 levels in ppm using NDIR technology. Requires AC power. Not waterproof. Range: 0 to 4000 ppm, Accuracy: \pm 5% or 50 ppm. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

2655 CO2 Sensor

Sensor Extension Cable

20 ft (6 m) extension for all sensors (except digital sensors), connect up to 3 cables per sensor

3664 Sensor Extension Cable

General Input Cables

Connect non-WatchDog sensors to your WatchDog Station. (Item 3673) Range: 0 to 3v, Accuracy: ±0.005V. (Item 3674) Range: 0 to 20.1 mA, Accuracy: ±1%. Compatible with WatchDog 2000 Series Stations (Full and Mini), 1000 Series Micro Stations, and Pups

3673	0-3V Input Cable
3674	4-20mA Input Cable

Digital Temperature/RH Sensor with Aspirated Radiation Shield

Digital temperature and RH sensor with 6 ft (2 m) cable, includes solar charging system to power internal fan. Range: -40 to 212°F (-40 to 100°C), 0 to 100% RH, Accuracy: $\pm 0.54^{\circ}$ F from 50 to 131°F (0.3°C from 10 to 55°C), $\pm 2.5\%$ RH Compatible with WatchDog Pups only. Operating temperature 14 to 140°F (-10 to 60°C)

3613ARS Temperature/RH Sensor with Aspirated Radiation Shield

Digital Temperature/RH Sensor with Passive Radiation Shield

Digital temperature and RH sensor with 6 ft (2 m) cable. Range: -40 to 212°F (-40 to 100°C), 0 to 100% RH, Accuracy: ±0.54°F from 50 to 131°F (0.3°C from 10 to 55°C) , ±2.5% RH Compatible with WatchDog Pups only

3613THS Temperature/RH Sensor with Passive Radiation Shield

Digital Rain Collector

Measure rainfall in 1/100 inch increments. Self-emptying and freeze resistant. Range: 0.01'', 0.25 mm, Accuracy: $\pm 2\%$ at < 2 in (5 cm) per hour. 6 ft cable. Compatible with WatchDog Pups only

3665RD	Digital Rain Collector
3665DC	Digital Cable - 6 ft
	Cable with tinned wire

Cable with tinned wire termination - for Pup connection to existing rain collectors only

Digital Anemometer

Measure wind speed and direction. 40 ft cable. Range: 0 - 359°, Accuracy: ±3°, Range: 0, 1 to 200 mph (0, 1 to 322 km/h, Accuracy: ±2 mph (±3 km/h), ±5%. Compatible with WatchDog Pups only

3305ADD Digital Anemometer

WatchDog[®] Accessories & Communication Options

Accessories



Communication Options



3679WD1

Cables & Adapters



3660-75SP





Tripod Mount

Rugged galvanized steel folding tripod and 3 ft (1 m) pole 3396TPS **Tripod Mount with Ground Stakes** 3396TP **Tripod Mount without Ground Stakes**

Bird Guard

Reduce debris and maintenance. Improve accuracy. Adjustable to fit 8" diameter rain collectors 3665BG **Bird Guard**

Radiation Shield

Protect your Micro Station or logger from rain and measurement-distorting solar radiation. Compatible with 1000 Series Micro Stations and A-Series Data Loggers 3663A **Radiation Shield**

Sliding Enclosure

Water resistant - mounts to pole or post. Compatible with 1000 Series Micro Stations 3658A **Sliding Enclosure**

Waterproof Enclosure

Clamshell enclosure. Compatible with 1000 Series Micro Stations (Models 1400 or 1200, plus soil sensors) 3659WD1 Waterproof Enclosure

Alarm Output Module

Triggers an external device based on a sensor reading. Compatible with WatchDog 2000 Series Stations (Full and Mini) 3672

Alarm Output Module

Mid Range Wireless Communications - up to 2 mi (3 km)

Experience the advantages of real-time weather information by connecting your 2000 Series Remote Weather Stations to a PC up to 2 mi (3 km) away (requires line of sight from Station to Base). Base station features a weatherproof case and 50 ft (15 m) cable (terminating in a 9-pin serial connection) to allow high mounting for the greatest range. Remotes include whip antenna, solar panel, and rechargeable batteries. 900 MHz 3393B

Mid Range Wireless Base Station

3393W Mid Range Wireless for Remote Station

Optional Yagi antennas increase line of sight range to 7 mi (11 km); see website for details

WatchDog® 1000/2000 Series Data Shuttle

Transport weather data from your 2000 Series Stations or 1000 Series Micro Stations to your host PC. Holds data for multiple stations (up to 5 Full, 10 Mini, or 12 Micro Stations). Includes soft-sided case (also available separately as Item 7500, see page 39). Requires SpecWare 9 Basic or Pro. 3679WD1 WatchDog 1000/2000 Data Shuttle

Short Range Modem Pair

Use short-range modems to maintain signal on wired connections up to 4,000 ft (1.2 km). Has 9-pin serial connection on PC end.

3365WD2 Short Range Modem Pair

Direct Connect Cables for Weather Stations

Connect your WatchDog Weather Station directly to your PC with a 75 ft (22.8 m) cable. Has 9-pin serial connection on PC end, may require USB adapter (Item 3661U9) 75 ft (22.8 m) Direct Connect Cable

3660-75SP Includes surge protectors for both ends of the cable connection

- 3660DP
 - 75 ft (22.8 m) Powered Direct Connect Cable Includes AC adapter; no surge protectors

USB-to-3.5mm-Stereo-Plug Adapter

Connect WatchDog and FieldScout® devices directly to your computer's USB port 3661U USB-to-3.5mm-Stereo-Plug Adapter

USB-to-9-Pin-Serial Adapter

Connect 9-pin Serial cables (such as Item 3660-75SP) directly to your computer's USB port 3661U9 **USB-to-9-Pin-Serial Adapter**

Multi-Parameter U-50 Series Meters

Simultaneously monitor, collect, and store up to 11 water quality parameters with these high-performance meters. Measured parameters include pH, ORP, dissolved oxygen, salinity, TDS, seawater specific gravity, temperature, turbidity, and water depth. The waterproof control unit is designed to be both rugged and easy to operate, making it a perfect match for fieldwork – ideal for sampling rivers, groundwater, wells, lakes, runoff / drainage, and a myriad of other ecological and agricultural applications. Refer to the chart below to help decide which model best fits your needs.

Control Unit Features:

- Easy to read, backlit display
- Display up to 11 parameters simultaneously
- Auto-calibration feature for pH, dissolved oxygen, turbidity, and depth provides hassle-free calibration
- One-hand operation
- Quick-connect connector (cable to control unit)
- Shock resistant cover

Sensor Probe Unit Features:

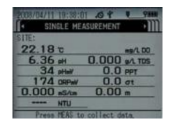
- Ultra-sensitive turbidity sensor
- Minimum dissolved oxygen sensor maintenance with screw-on type membrane cap
- Chemical resistant construction materials
- Field replaceable sensors

U51-2 Meter with 2m Cable
U51-10 Meter with 10m Cable
U52-2 Meter with 2m Cable
U52-10 Meter with 10m Cable
U52-30 Meter with 30m Cable
U52G-2 Meter with 2m Cable
U52G-10 Meter with 10m Cable
U52G-30 Meter with 30m Cable
U53-2 Meter with 2m Cable
U53-10 Meter with 10m Cable
U53-30 Meter with 30m Cable
U53G-2 Meter with 2m Cable
U53G-10 Meter with 10m Cable
U53G-30 Meter with 30m Cable

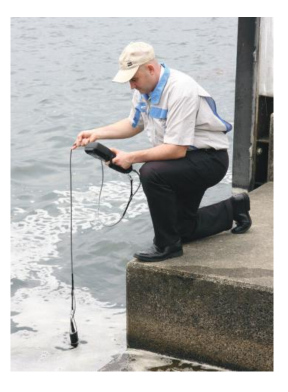
U-50 SERIES COMPARISON

	U-51	U-52	U52G	U-53	U-53G	
	~	~	~	~	~	
pH	•	•	•	•	•	
ORP (Oxidation Reduction Potential)	~	~	~	~	~	
Dissolved Oxygen	~	~	~	~	¥	
Conductivity	~	~	~	~	~	
Salinity	~	~	~	~	¥	
TDS (Total Dissolved Solids)	~	~	~	~	~	
Seawater Specific Gravity	~	~	~	~	~	
Temperature	~	~	~	~	~	
Turbidity (LED)		~	~			
Turbidity (Tungsten lamp)				~	~	
Water Depth			~	~	¥	
GPS			~		~	





Water quality monitor displays 11 parameters simultaneously





Ideal for temperature-sensitive fruits and vegetables - be alerted when frost conditions are near.

- LCD display (current settings, signal strength, etc.)
- Key pad for user set up: user-defined thresholds, system test operation
- Relay terminal connections to control an external device
- NEMA 4 (IP66) enclosure
- GSM 3G/HSPA+ cellular module included (user provides SIM card and service plan Pay-As-You-Go recommended)
- Set a second limit to periodically send texts with current conditions
- Makes voice call or sends text message (or both) to up to 4 phone numbers
- Makes voice call again, if calls go unanswered (if answered, will not call again)
- Requires 6-volt lantern battery (not included)
- Includes 6 ft (1.8 m) external temperature sensor

Temperature range: -22 to 130°F (-30 to 55°C) Accuracy: $\pm 1.1°F (\pm 0.6°C)$ at -4 to 122°F (-20 to 50°C), else $\pm 2.2°F (\pm 1.2°C)$

3453

WatchDog[®] Frost Cellular Alert Pro - GSM 3G HSPA+



Color Frost Alert

Protect your high-value crops.

- Easy visual signal for drones, helicopter pilots or distance viewing
- When temperatures approach freezing, the high-powered LED light (visible from about two miles) changes color and flash frequency to indicate temperature conditions at-a-glance
- Shuts off above 37°F (2.8°C) to conserve power
- Requires 6V lantern battery (not included)

3430

WatchDog[®] Color Frost Alert

Color Frost Alert Warning Colors

Lights will warn you of falling temperatures and risk of frost.

Green – Above 34°F (1°C) White – 32° to 34°F (0-1°C) Red – Below 32°F (0°C) Flashing Red – Below 30°F (-1°C)









300-248-8873

IPM Scope

Portable digital microscope at an affordable price.

The IPM Scope combines a digital camera, precision optics, and LED lighting into a powerful handheld microscope that connects to your computer via USB

- 40x and 140x magnification
- View magnified image right on your computer screen
- Included software allows you to customize your images with labels, markers, time stamps, and measurement scales
- Archive still images or send files via e-mail
- Requires computer connection to operate
- Video software upgrade provides the ability to capture live videos and time lapse sequences of insect movement

2860	IPM Scope
2860V	Video Software Upgrade
2860UV	IPM Scope-Ultra Violet
2860MP	IPM Scope-Mega Pixel
2860HS	Plastic Horseshoe-3D images
2860MAC	Software for Mac Computers

Go to www.specmeters.com for more models and accessories

SPECIFICATIONS FOR IPM SCOPE

Image Sensor: 1/3 in CMOS	Pixels: 640 x 480
Power: USB Port	Light Source: Super-bright LEDs
Field of View: @40x: 7.5 x 10 mm	Resolution: 4 microns
@140x: 1.8 x 2.5 mm	

IPM Scope 40X 140X

IPM Scope shown with optional Plastic Horseshoe to view 3D images





Image taken by IPM Scope - Mega Pixel

Image taken by IPM Scope

Macroscopes

Identify pests and diseases up close.

- Macroscope 25 provides 25X magnification over a wide 5 mm (3/16 in) field of view
- Macroscope 45 provides 45X magnification over a wide 3 mm (2/16 in) field of view
- Positionally correct image includes an interchangeable scale
- Incorporates a measuring scale providing measurements in inches or millimeters
- · Can be used for distance viewing when close-up lens is removed

2851	Macroscope 25 with hard carrying case
2852	Macroscope 45 with hard carrying case



photo courtesy of Derek Settle

Sunlight Consistent plant quality starts with light



Why measure light? Improve growth and quality of your plants. Shade cloths and hanging baskets reduce plant light more than you know!

Position the meters throughout your greenhouse to compare light levels and the effect those changes have on plant quality. You can also use multiple meters simultaneously to compare light levels and the impact on turf health, quality and aesthetics.



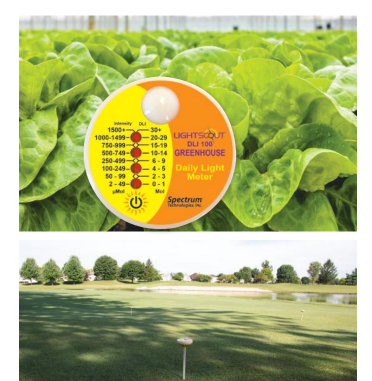
Light is one of the most important factors in plant and turf quality. The best way to quantify light for growing plants is to measure photosynthetically active radiation (PAR) light between 400 and 700 - the range that promotes photosynthesis. The daily light integral (DLI) measures the total amount of PAR within a 24-hour period.

- Affordable & simple, one button operation
- Meter runs for 24 hours to calculate DLI
- Real-time intensity levels are shown in μmol·m⁻²·s⁻¹ every 4 seconds over the course of a day
- Battery included
- Greenhouse & Turf models available

3405G3	LightScout [®] DLI 100 Meter - Greenhouse (set of 3)
3405G	LightScout DLI 100 Meter - Greenhouse (1 unit)
3405T3	LightScout [®] DLI 100 Meter - Turf (set of 3)
3405T	LightScout DLI 100 Meter - Turf (1 unit)
51051	inginised at bit iter incites in tan (i anne)

"Measuring DLI inside the greenhouse can be very revealing, since growers usually rely on their eyes to determine the light levels and the human eye is a terrible light sensor because it is so effective at adjusting to different light environments."

> James E. Faust Associate Professor of Horticulture Clemson University



For the best results place one meter in the sun, one in partial shade and one in full shade.



GENERALIZED PLANT RESPONSES TO DIFFERENT LIGHT LEVELS

Relative Light Level	DLI* - Daily Light Integral	Light Intensity** at Noon	Generalized Plant Growth Response
Very Low	2 to 5	100 to 200	Poor quality
Low	5 to 10	200 to 400	Minimum acceptable
Medium	10 to 20	400 to 800	Good quality
High	20 to 30	800 to 1,200	Excellent quality
Very High	30 to 60	1,200 to 2,000	Excellent quality

** Micromoles (µmol/m²·s)

Note: It is not possible to make a direct conversion between an instantaneous light measurement and the Daily Light Integral. Also, temperature is a key factor in plant quality and growth. Source: Hamrick, Debbie, ed. <u>Ball Red Book</u>. Batavia, IL: Ball Publishing, 2003.

Light Meters



LIGHTSCOUT Red/Far-Red Meter

Red/Far-Red light ratio helps plants determine their proximity to each other, which affects how tall or full they grow.

- Cost-effective Red/Far-Red measurement
- Displays the Red/Far-Red ratio on the LCD screen
- Press a button to display 660 nm and 730 nm readings
- Includes soft-sided case (also available separately as Item 7500)

3412

LightScout[®] Red/Far-Red Meter



Handheld meter monitors critical UV radiation (250-400 nm).

- Determine UV filtering capacity of greenhouse shades and glass barriers
- Range is 0 to 200.0 μmol·m⁻²·s⁻¹ (full sunlight)
- 3414F 7500

LightScout[®] UV Meter Soft-Sided Carrying Case



Measure the light used for plant growth - PAR is a more valuable measurement than foot-candles, as it measures only the light used by plants for photosynthesis.

- Measures photosynthetically active radiation (PAR) from 400 to 700 nm
- Range of 0 to 2,000 μmol·m-²·s⁻¹
- Available in a variety of configurations for your convenience

3415F	LightScout [®] Quantum Meter
3415FSE	LightScout [®] Dual Solar/Electric
	Quantum Meter
3415FXSE	LightScout [®] Dual Solar/Electric
	Quantum Meter - External Sensor
3415FQF	LightScout [®] Quantum and Foot-Candle Meter
7500	Soft-Sided Carrying Case



Foot-Candle Meter

Displays immediate light level in units of foot-candles.

- An affordable light measurement solution
- Precision photodiode with cosine correction
- 3413F 7500

LightScout[®] Foot-Candle Meter Soft-Sided Carrying Case





3414F



3415FXSE

LIGHTSCOUT[®] External Light Sensor Reader

Reads any of Spectrum's external light sensors.

- Plug in a sensor, choose it on the LCD, and start measuring UV, Quantum Light, or Solar Radiation
- Sensors can also be used with WatchDog[®] Weather, Mini, and Micro Stations
- LightScout[®] External Light Sensor Reader includes soft-sided case (also available separately as Item 7500)

3415FX	LightScout [®] External Light Sensor Reader
	Compatable light sensors sold separately:
36681	LightScout [®] Quantum Light Sensor
	(PAR Light)
366813	LightScout [®] Quantum Light 3 Sensor Bar
366816	LightScout [®] Quantum Light 6 Sensor Bar
36701	LightScout [®] Silicon Pyranometer Sensor
	(Solar Radiation)
36761	LightScout [®] UV Sensor



WatchDog Model 2475 Plant Growth Station

Ideal for Greenhouses - monitor microclimates with four sensor channels. • Computes and displays Daily Light Integral (DLI),

- current light levels, dew point, degree day models, and chill hours
 Computes and displays DIF Average day/night
- Computes and displays DIF Average day/night temperature difference
- Computes and displays VPD Vapor Pressure Deficit
- Measure temperature, humidity and light conditions, plus 1 additional sensor port
- Check current conditions or 12 months of historical data on the LCD display
- Requires SpecWare Pro software or SpecConnect subscription

How do you access the data?

• Cellular/WiFi to SpecConnect, Direct Connect or Data Shuttle

3686WD

WatchDog[®] Model 2475 Plant Growth Station

Plant Growth Report

Template: P	lant Gro	wth (DIF/DL	.I) w/VPD			Equipment:	North - /	Aspirated
Timestamp	VPD	PAR Hrs	DLI	Temp DIF	Day Mean Temp	Night Mean Temp	High	Low
6/1/2017	1.11	12.25	31.88	11.68	80.56	68.88	91.00	64.40
6/2/2017	.81	12.75	34.32	10.76	78.62	67.86	89.70	60.40
6/3/2017	.75	13.00	38.82	9.39	77.96	68.56	90.90	61.30
6/4/2017	.65	12.75	17.02	7.10	77.48	70.38	84.20	66.60
6/5/2017	.55	12.00	18.80	5.54	76.94	71.40	86.60	69.60
5/6/2017	.77	12.25	29.72	7.86	77.82	69.97	86.80	68.20



SpecWare plant growth report

FieldScout® Mobile





FIELDSCOUT® MOBILE APP

Data at your fingertips! We've made it easier for you to send data from the field to your smartphone.

Basic Features

Free Mobile App download from Apple App Store or Android Google Play.

Basic capabilities include:

- Handsfree data collection
- Visualize in-field, real time readings on a smartphone or tablet
- Color coded to represent a scale of moisture, EC, surface temperature or turf firmness
- E-mail relevant information to communicate results to others

Pro Features

Collect data, evaluate trends, log and analyze multiple data points. Wireless data can be sent via Bluetooth to an IOS or Android device and saved to the Cloud. Pull together soil moisture and EC data from your TDR meter and firmness data from your TruFirm to fine-tune agronomic and cultural practices for specific greens or other surfaces.

FieldScout Pro Mode requires the purchase of a SpecConnect FieldScout 1-yr subscription

Pro Mobile App capabilities include:

- Handsfree data collection
- Google Maps dynamic satellite image shows readings data overlaid on your property on mobile device and web portal
- Freeform Mode plots a point for each reading, and stores its data independently
- Automatic wireless upload to SpecConnect for further analysis from your personal web portal
- SpecConnect provides complete data overview at once, overlaid on a satellite map
- Color Gradient Mapping of data points within custom selected areas or groupings
- · Map locations of sprinkler heads, pin locations and more

FieldScout[®] Mobile Compatible Items

- TDR350 Soil Moisture Meter
- TruFirm Turf Firmness Meter
- TDR150 Soil Moisture Meter (with optional GPS/Bluetooth upgrade)

FREE

• TDR300 Soil Moisture Meter (with optional Bluetooth device)

FieldScout Mobile App

3035A	SpecConnect FieldScout Pro Subscription (1-yr) 1-3 Devices

- 3035B SpecConnect FieldScout Pro Subscription (1-yr)4-7 Devices
- 3035C SpecConnect FieldScout Pro Subscription (1-yr) 8+ Devices

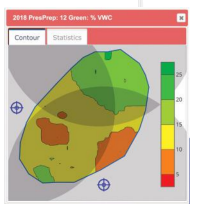




Contour Statistics

Statistics

Number of points:	67
Minimum value:	4.9
Maximum value:	21.3
Average value:	13.07
Standard deviation:	3.98
Distribution uniformity:	0.60
Time span:	17 minutes



FIELDSCOUT MOBILE APP BASIC vs. PRO

	Basic	Pro
Basic Grid Map	~	~
Change Number of Grid Zones	~	~
Customizable Google Map Image		~
Saves the Average Measurement	~	~
by Zone		
Email the Map/Results View	~	~
Freeform Notes		~
Freeform Mode		~
Guided Mode (Auto-Advancing		~
through Zones)		
SpecConnect Data Sharing		~
Auto-Upload to SpecConnect		~
Add User Note or Comment to		~
Individual Reading or Zone		
Irrigation/Soil Moisture Audit		~

FieldScout[®] TDR350 Soil Moisture Meter



FIELD SCOUT TDR350



Backed with proven time-domain measurement technology, the TDR350 accurately measures soil moisture across a full range of soil conditions. An ergonomic design and built-in display provide quick and easy measurements to validate your cultural practices.

What does it measure?

Soil moisture (Volumetric Water Content %), Salts (Electrical Conductivity) and surface temperature, plus optional Infrared Temperature sensor available on next page

Common Applications

- Reliable portable meter for instant, accurate and actionable rootzone moisture and soil EC readings average of rod length
- Irrigation scheduling, syringing practices, soil flushes and many other agronomic and cultural practices
- Track and trend data from day to day, month to month and season to season to optimize turf Health and Conditioning

Features & Benefits

- Backlit Display Easy to see on early mornings and bright sunny days
- Improved Layout & Larger Digits Clearly view readings, settings and icons
- Integrated Bluetooth & GPS Greater accuracy with onboard components
- Internal Data Logger Records approximately 50,000 measurements with GPS coordinates
- Improved Durability Sturdy telescoping tubular frame encloses/protects cabling



How do you access the data?

- Manual download the data with a USB flash drive, no special software or cable required
- Hands free instantly view data on your smartphone or tablet via FieldScout Mobile App
- Cloud SpecConnect FieldScout Pro subscription automatically uploads data to your personal web portal to view enhanced mapping and reporting features



showing TDR350 data

SMARTIRRIGATION: Maximize Irrigation Audits with TDR

6435 TDR350 Includes carrying case. Roc

Includes carrying case. Rods required for TDRs to function and sold separately.

6435TS 6435SP Infrared Temperature Sensor for TDR350 Rod Spacer for 0.5" and 1" depths

SPECIFICATIONS FOR TDR SOIL MOISTURE METERS

VWC Range: 0% to saturation, Resolution: 0.1%, Accuracy: $\pm 3.0\%$ VWC

EC Range: 0 to 5 mS/cm, Resolution: 0.01 mS/cm, Accuracy: ± 0.1 mS/cm

Temperature Range: -22° to 140°F (-30° to 60°C), Resolution: 0.1°, Accuracy: ±1.8°F (1°C)

IR Temperature Range: 32° to 140°F (0° to 60°C), Resolution: 0.2°F (0.1°C), Accuracy: ±0.2°F(0.1°C)



FieldScout[®] TDR150 & Accessories



TDR150 Soil Moisture Meters

An affordable alternative to the TDR350, the TDR150 is a compact meter that allows you to obtain readings on-the-go. Ideal for measuring containers on benches, variable rod length options provide soil moisture measurements for your ideal root depth.

What does it measure?

Soil moisture, (Volumetric Water Content %), Salts (Electrical Conductivity) and Temperature (Surface thermistor)

Features & Benefits

- Backlit Display Easy to see on early mornings and bright sunny days
- Easy-to-read Layout & Large Digits Clearly view readings, settings and icons
- Integrated Bluetooth & GPS Greater accuracy with onboard components
- Internal Data Logger Records approximately 50,000 measurements with GPS coordinates

How do you access the data?

- Manual download the data with a USB flash drive, no special software or cable required
- With optional GPS and Bluetooth upgrade (see details below)
- Hands free instantly view data on your smartphone or tablet via FieldScout Mobile App
- Cloud SpecConnect FieldScout Pro subscription automatically uploads data to your personal web portal to view enhanced mapping and reporting features

6445	TDR150
	Includes carrying case. Rods sold separately (below).
6445TS	Infrared Temperature Sensor-TDR 150
6435SP	TDR Rod Spacer for 0.5" and 1" depths
6445GBU	Bluetooth and GPS Upgrade
TDR Rods	

Multiple depth options for varying root zones.

• Sturdy stainless-steel construction

• Field replaceable

NOTE: Required for TDRs to function. Must be fully inserted for valid measurements.

6428FS4	Two 1.5 inch (3.8 cm) Rods
6429FS4	Two 3 inch (7.6 cm) Rods
6431FS4	Two 4.8 inch (12 cm) Rods
6432FS4	Two 8 inch (20 cm) Rods
6430PH	Pilot Hole Maker for TDR Meters
	Includes two 3 inch (7.6 cm) rods

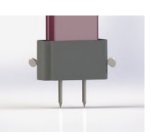
TDR Spacers

- Measure Soil Moisture at 0.5 " to 1"
- Expand the measurement range of our FieldScout TDR Soil moisture probes
- Using 1.5" (3.9 cm) rods, the TDR Rod Spacer enables easy measurement of 0.5" and 1" depths
- Flip to switch between the two depths
- Easily attach and detach from any FieldScout TDR meters

FOR TDR350/TDR150

6435SP Rod Spacer

Also available for TDR 300/100. See website for details.









Infrared Temperature Sensor

6435TS Infrared Temperature

Sensor for TDR350

- 6445TS Infrared Temperature Sensor for TDR150
- Predict turf wilt with higher accuracy
- Easily correct a moisture deficit earlier and reduce heat stress to the green
- Quickly and accurately monitor canopy and soil temperatures
- Use IR temperature real-time instantaneous readings
- Easy installation to our FieldScout TDR350 and TDR150

FieldScout[®] Trufirm[®] Turf Firmness Meter





Based on USGA technology, the FieldScout[®] TruFirm[®] offers a quick, easy and affordable method to measure the firmness of turf, bunker sands and other playing surfaces. Data acquired from the device allows turf management professionals to measure the relationship between the compaction of the soil and the moisture level to quantify safety and performance of playing conditions.

What does it measure?

Surface Firmness/Hardness (depth of impact in inches)

Common Applications

- All-in-one portable meter for evaluating impacts of cultural practices, play and environmental conditions on putting greens and other athletic surfaces
- Golf course greens, approaches, bunker sands and fairway landing areas for achievement of optimal surface performance and consistency
- Natural and artificial turf playing surfaces, infield dirt, turf and clay tennis courts, cricket pitches, bowling greens, racing tracks, etc.
- Track and trend data over time to better understand effects of turf inputs and optimize conditioning, playability and safety

Features & Benefits

- Built-in Display immediate digital results on a conveniently located screen
- Easy to Use simply raise and drop the hammer in one motion
- Objective Values analyze & compare impact of environment and maintenance inputs on play
- Versatile Tool perfect for golf courses and sports fields at schools, parks, etc.
- Self-Contained one complete unit, no small pieces to keep track of or lose
- Very Affordable designed to make measurement possible for every facility
- Bluetooth wireless data collection with the FieldScout Mobile App and add satellite mapping with automatic cloud upload with SpecConnect FieldScout Pro

How do you access the data?

- Hands free instantly view data on your smartphone or tablet via FieldScout Mobile App
- Cloud SpecConnect FieldScout Pro subscription automatically uploads data to your personal web portal to view enhanced mapping and reporting features

6490S FieldScout[®] TruFirm[®] Turf Firmness Meter with Bluetooth Low Energy







SPECIFICATIONS FOR TRUFIRM

Range: 0.1 in - 1.5 in (2.54 mm - 38.1 mm)

Resolution: 0.01 in at 1.00 in - 1.50 in (0.25 mm at 25.4 mm - 38.1 mm)

- 0.003 in at 0.00 in 0.999 in (0.076 mm at 0 mm 25.4 mm)
- Diameter of Hammer: 1.68 in (4.45 cm)

Height: 27 in (69 cm)

- Weight: 4.3 lb (1.95 kg)
- Measurement Units: Depth of travel (inches)
- Power: 2 AA batteries (included)





Help make decisions regarding areas of the field that require tillage, changes to crop rotation, and planting of cover crops.

- Includes 1/2 in and 3/4 in cone tip
- Takes compaction readings every inch from 0 to 18 in (45 cm)
- Exclusive ultrasonic depth sensor captures readings in 1 in (2.5 cm) increments
- Penetration resistance measured by internal load cell
- Compaction data is displayed in PSI or kPa (1 psi = 6.9 kPa)
- Connects to any GPS receiver that has a serial output option*
- Equipped with internal data logger and RS-232 port
- Configure and download meter with FieldScout[®] software (included)**
- Upload your data to SpecConnect for maps of compaction by depth, or ٠ depth to hard pan layer
- Includes USB cable, carrying case, and depth target
- GPS interface requires two cables. The GPS/DGPS cable (item 2950CV5) is available from Spectrum. A PC serial interface cable supplied by the manufacturer of the GPS receiver is also required. ** PC cable connects to a computer USB port. See our website for other cable connection options.

6110FS	FieldScout [®] SC 900 Soil Compaction Meter
2950CV5	GPS/DGPS Cable
7250	GPS Unit Mounting Bracket
6110FST	Replacement Depth Target
6106	1/2 in Replacement Tip (Fine soils)
6107	3/4 in Replacement Tip (Coarse soils)





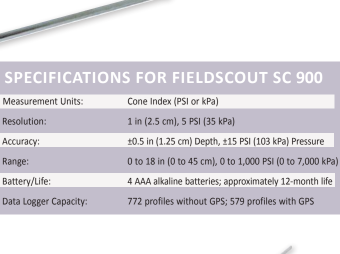
FieldScout SC 900

Soil Compaction Tester

Economical way to measure soil compaction with analog read out.

- · Large and small tip included with convenient storage in tester housing
- 24 in stainless steel rod with adjustable shock collar to prevent damage to the gauge during transport or storage
- Easy to read, color-coded, stainless steel dial that is liquid filled to reduce shock
- Durable molded housing with rubber grip handles
- Penetration Depth: Up to 24 in (60 cm) in 3 in (7.6 cm) increments

6120	Soil Compaction Tester
6121	1/2 in Replacement Tip (Fine Soils)
6122	3/4 in Replacement Tip (Coarse Soils)



Resolution:

Accuracy:

Battery/Life:

Range:



WaterScout[®] Soil Moisture Sensors



WATER SCOUT SM 100 Soil Moisture Sensor

Place at multiple depths to help determine both when and how much to water.

- Measures Volumetric Water Content (VWC) of soil
- Capacitance-type sensor responds immediately to changes in soil moisture content for better irrigation decisions
- · Calibrated for mineral soils or soilless media
- Installs easily into 3/4 in (1.9 cm) hole
- Install permanently or use to take spot measurements
- Can be read with the FieldScout^{*} Soil Sensor Reader (Item 6466) or WatchDog 2000, 1000 Series Stations, and WatchDog Pups
- Connect up to 8 sensors to one station

6460	
6460-20	

WaterScout[®] SM 100 Sensor - 6 ft (1.8 m) WaterScout SM 100 Sensor - 20 ft (6 m)

SPECIFICATIONS FOR WATERSCOUT SM 100 SENSOR

Standard Interface: WatchDog weather station, Pups, and FieldScout soil moisture reader

- Range: 0% VWC to saturation
- Power Requirements: 3 to 5V @ 6 to 10 mA

Output: Analog voltage 0.5 - 1.5V for a 3V excitation (ratiometric for other excitation voltages)

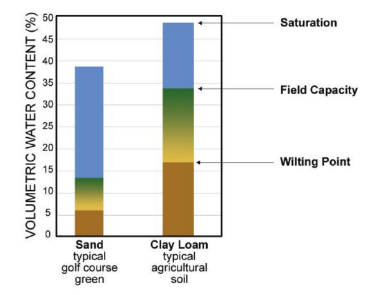
Resolution: 0.1% VWC

Cable Length: 6 ft (1.8 m) and 20 ft (6 m) standard, extendable up to 50 ft (15 m)

Accuracy: 3% VWC @ EC < 8 mS/cm

Sensing Area: 2.4 in (6 cm) x 0.8 in (2 cm)

Water Holding Capacity By Soil Type





Shown measuring in soilless media mode to gather immediate data





SMEC 300 Soil Moisture/EC/Temperature Sensor

Identify situations where soil salinity is an issue or where certain moisture and temperature conditions facilitate soil-borne diseases.

- Capacitance-type soil moisture sensor
- Carbon ink electrodes provide large measuring surface for electrical conductivity (EC)
- Easy, 1-step EC calibration process
- Can be read with the FieldScout[®] Soil Sensor Reader (Item 6466) or WatchDog 2000, 1000 Series Stations, and WatchDog Pups
- Connect up to 4 sensors per station Recommended placement of sensors is 10 feet separation to prevent EC interference when in the same medium
- WaterScout Calibration Device required unless using Soil Sensor Reader (Item 6466)

WatchDog Stations sold prior to 2012 must be upgraded (Contact for support)

6470-6	WaterScout SMEC 300 Sensor - 6 ft (1.8 m)
6470-20	WaterScout SMEC 300 Sensor - 20 ft (6 m)
6470CAL3V	WaterScout Calibration Device
2251	Conductivity Standard, 1.41 mS/cm, 250 mL

SPECIFICATIONS FOR WATERSCOUT SMEC 300

Standard Interface: WatchDog weather station, Pups, and FieldScout soil moisture reader

Range: VWC: 0% VWC to saturation, EC: 0 to 10 mS/cm, Temp: 33 - 175°F (0.5 - 80°C)

Resolution: VWC: 0.1%, EC: 0.01 mS/cm, Temp: 0.1°F (0.1°C)

Accuracy: VWC: 3%, EC: ±2%, Temp: ±1°F (0.6°C)

Cable Length: 6 ft (1.8 m) and 20 ft (6 m) standard, extendable up to 50 ft (15 m)

Power Requirements: 3V @ 6 to 10 mA

Output: Analog voltage, time division multiplexed

Sensing Area: 2.25 in. x 0.75 in.(5.7 x 2 cm)



Spot-check WaterScout SM 100 and SMEC 300 sensors in the field.

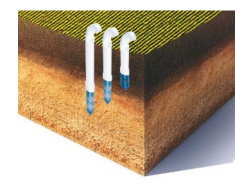
- Also reads Watermark sensors (requires separate adapter)
- Includes soft-sided case (also available separately)

6466	FieldScout [®] Soil Sensor Reader
6450FSADPT	Watermark Adapter for Soil Sensor Reader

7500 Soft-Sided Carrying Case*

 Item 7500 will also fit the WatchDog 1000/2000 Series Data Shuttle (Item 3679WD), LightScout Red/Far-Red Meter (Item 3412), LightScout Quantum Light Meters (four models) and the LightScout External Light Sensor Reader (Item 3415FX)

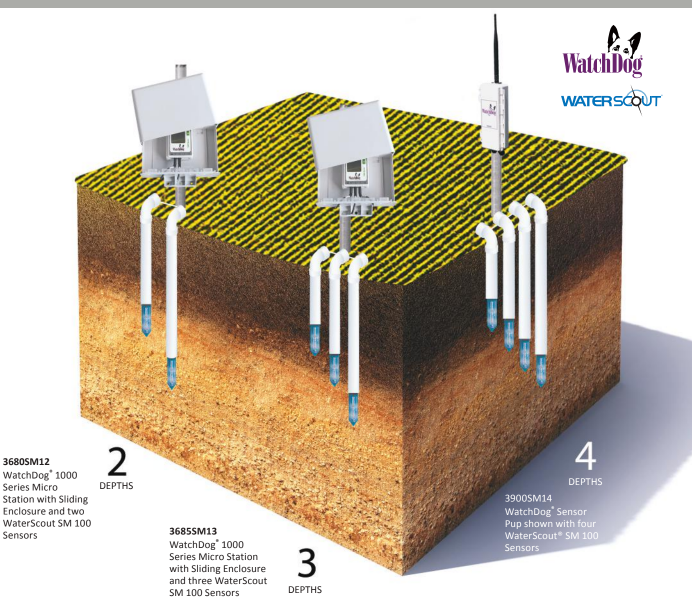








WatchDog[®] Irrigation Stations



WatchDog[®] Irrigation Stations with WaterScout[®] Sensors and Watermark Sensors

Affordably monitor, compare and evaluate soil moisture levels from two, three, or four user-defined soil depths.

• Includes WatchDog Station and WaterScout Sensors with 20 ft (6 m) cables - save money when purchased as a system

• Micro Stations also include the Protective Sliding Enclosure

• Watermark Stations include Watermark Soil Moisture Sensors with 11 ft (3.3 m) cables

- Add soil moisture sensors to your WatchDog Pup network and see your data on SpecConnect.net
- Add a WaterScout SMEC 300 Soil Moisture/EC/Temp Sensor (Item 6470-20) and monitor soil temperature and EC levels
- Requires SpecConnect, SpecWare 9 Basic or Pro software
- Buy these stations as packages and save

	MODEL 1200 MICRO STATION	MODEL 1400 MICRO STATION	SENSOR PUP IRRIGATION STATION		MODEL 1200 MICRO STATION	MODEL 1400 MICRO STATION
2 WaterScout SM 100 Soil Moisture Sensors	3680SM12	3685SM12	3900SM12	2 Watermark Soil Moisture Sensors	3680WM12	3685WM12
3 WaterScout SM 100 Soil Moisture Sensors		3685SM13	3900SM13	3 Watermark Soil Moisture Sensors		3685WM13
4 WaterScout SM 100 Soil Moisture Sensors		3685SM14	3900SM14	4 Watermark Soil Moisture Sensors		3685WM14



6450

Watermark Soil Moisture Sensor

Economical way to measure soil moisture tension.

- Works with FieldScout Soil Sensor Reader and WatchDog Weather Stations
- Reads moisture tension from 0 (saturated) to 200 (dry) centibars

6450	Watermark Sensor with 5 ft (1.5 m) cable
6450FSADPT	Watermark Adapter for Soil Sensor Reader
6450WD	Watermark Sensor for WatchDog [°] Stations & Pups with 11 ft (3.3 m) cable
6450WD20	Watermark Sensor for WatchDog [*] Stations & Pups with 25 ft (7.6 m) cable
6450AH	Watermark Adapter for WatchDog [®] Stations & Pups





Irrometer Tensiometers

Schedule irrigation based on how hard plant roots are working to draw water from the soil.

- "SR" models (items 6419 thru 6423) are for general use with field or tree crops
- Low Tension (LT) models (see www.specmeters.com) are for coarse soils or soilless media
- Portable models for specialized applications (see www.specmeters.com)
- Can be connected to WatchDog Data Loggers and Stations with Pressure Transducer (Item 3669)
- Pressure gauge has a quarter inch pipe thread
- Service kit required (Item 6425)

6425	Service Kit - Required
6419	SR Model 6 in (15 cm) Depth
6420	SR Model 12 in (30 cm) Depth
6421	SR Model 18 in (45 cm) Depth
6422	SR Model 24 in (60 cm) Depth
6423	SR Model 36 in (90 cm) Depth
9917	Replacement tip for SR models

• Connect your "SR" model (Items 6419 thru 6423) tensiometer to your weather station. The Pressure Transducer adapts to Irrometer tensiometers and allows use of the dial gauge for in-field measurements

3669 Pressure Transducer

Economy Soil Moisture Tester

Analog soil moisture meter measures any type of soil with just one calibration.

- Resistance-type sensor located at the tip of the shaft
- Provides instant results ranging from 0 (dry) to 10 (saturated)
- 3-month warranty

6400 6405 9 in (22 cm) Soil Moisture Tester 24 in (60 cm) Soil Moisture Tester

LAQUAtwin



Put the power of a laboratory right in your hands.

- Professional grade meters
- Measure samples in nutrient solutions, water, soils, and tissue sap (Two plant sap press options available on page 44)
- Waterproof pocket-sized meter with digital calibration
- Sensors store dry and are field replaceable
- Accuracy correlates well with laboratory analysis
- Unique flat sensor allows you to conveniently and accurately measure samples as small as 0.3 ml
- Automatic temperature compensation, waterproof, auto power-off
- Includes two CR2032 batteries, case and calibration standards



LAQUA Twin pH Meter

Ideal for testing irrigation water, leachate, pesticides, or dairy rumen pH.

2103ALP	LAQUA Twin pH meter Includes case, batteries, and pH 4 & 7 standards
2110	Refill Solutions - pH 4 and 7, 60 mL ea.
2143L	LAQUA Twin pH Replacement Sensor
2135L	Sampling Sheets - 100 pieces

LAQUA Twin EC Meter

Ideal for water quality and greenhouse applications.

2205LP	LAQUA Twin EC Meter
	Includes case, batteries, and calibration standards
2210L	Conductivity Standard, 1.41 mS/cm
	(6 - 14 mL bottles)
2242L	Replacement Sensor



HORIBA

Calibration button

On/off button

Fest complete indicato

Lights up when measurement is complete

Measurement button Press when ready to measure

Backlit Display

Meter and sensor Waterproof as complete (

Waterproof as complete unit (IP67 rated). Sensor is replaceable

Sensor

Sensor guard protects sensor; integrated slide cap opens for scooping water samples. Open the whole sensor guard when placing water or samples directly onto the sensor

Flat sensor

Containing the measuring electrode and temperature sensor, the flat sensor is the heart of the LAQUA Twin meter family. Enables six different methods of sample measurement



pH Conductivity (EC) Sodium Potassium Nitrate Calcium Measurement Principle: Glass electrode method 2 AC bipolar Ion electrode method Ion electrode method
Measurement Principle: Glass electrode method 2 AC bipolar Ion electrode method Ion electrode method Ion electrode method Ion electrode method
Sample Volume Required: 0.1 mL to 2.0 mL 0.12 mL to 2.0 mL 0.3 mL to 2.0 mL
Measurement Range: 0 to 14 pH 0 to 199.9 mS/cm 2 to 9900 ppm 4 to 9900 ppm 6 to 9900 ppm 4 to 9900 ppm
Calibration: pH 4 and pH 7 1.41 mS/cm 150 ppm and 2000 ppm* 150 ppm and 2000 ppm* 34 ppm and 450 ppm* 150 ppm and 2000 ppm
Reproducibility: ± 0.1 pH ± 2% ± 10% or ± 10 ppm ± 20% or ± 20 ppm
Display: 4-digit digital LCD display with Backlight (New)
Power: CR2032 coin batteries (x2)
Battery Life: 400 hours continuous operation with Backlight Off (New)
Operating Range: 40°F (5°C) to 105°F (40°C), 85% relative humidity
Dimensions: 164mm x 29mm x 20mm

* High and low calibration points can be changed (customer must provide custom solutions)

LAQUA Twin Sodium Na⁺

2500GL	LAQUA Twin Sodium (Na⁺) Meter
	Includes case, batteries, and calibration standards
2540L	Replacement Sodium Sensor
2514L	150 ppm Na ⁺ Standard, 6 - 14 mL bottles
2518L	2000 ppm Na ⁺ Standard, 6 - 14 mL bottles
2535	Na⁺ Soil Test Kit w/30 Samples
	Includes filter paper, cups, and soil scoop
2135L	Sampling Sheets - 100 pieces

LAQUA Twin Potassium K⁺

2400GL	LAQUA Twin Potassium (K ⁺) Meter Includes case, batteries, and calibration standards
2440L	Replacement Potassium Sensor
2414L	150 ppm K ⁺ DI Standard, 6 - 14 mL bottles
2418L	2,000 ppm K ⁺ DI Standard, 6 - 14 mL bottles
2434	K ⁺ Soil Test Kit w/30 Samples Includes solutions, filter paper, cups, and soil scoop
2135L	Sampling Sheets - 100 pieces

LAQUA Twin Nitrate NO₃⁻

2305GL	LAQUA Twin Nitrate (NO ₃) Meter
	Includes case, batteries, and calibration standards
2345L	Replacement Nitrate Sensor
2311	450 ppm NO, -N Standard, 6 - 14 mL bottles
2312	34 ppm NO ₃ -N Standard, 6 - 14 mL bottles
2330	NO, Soil Test Kit w/30 Samples
	Includes solutions, filter paper, cups, and soil scoop
2135L	Sampling Sheets - 100 pieces

LAQUA Twin Calcium Ca²⁺

2450L	LAQUA Twin Calcium (Ca ²⁺) Meter
	Includes case, batteries, and calibration standards
2455L	Replacement Calcium Sensor
2460L	150 ppm Ca ²⁺ Standard, 6 - 14 mL bottles
2461L	2000 ppm Ca ²⁺ Standard, 6 - 14 mL bottles
2135L	Sampling Sheets - 100 pieces











2720



2812



Handheld Plant Sap Press

- Use with LAQUA Twin meters or Brix meters (see below) for on-site testing
- Made of high quality, non-corrosive metal
- Includes cleaning device

2726

Hand Held Plant Sap Press

Hydraulic Plant Sap Press

- Speed up collection of large or less succulent samples
- Hydraulic press extracts sap into a collection vial
- Includes plunger, grate, cylinder, expeller rod and six collection vials

2720

Hydraulic Plant Sap Press

Digital Refractometer

Easy and convenient way to measure Brix.

- Small sensor area allows measurement of minute samples
- Measures Brix from 0 to 53.0% (Accuracy ±0.2%)
- Automatic temperature compensation
- Large digital display of Brix and temperature
- Operates on two AAA batteries (included)

2812

Digital Refractometer

Handheld Refractometer

Compact meter ideal for field or lab use.

- Measures Brix from 0 to 32.0% (Accuracy ±0.2%)
- Place a couple drops of sample on the scale and read the results in Brix through the shaded area on the eyepiece
- Available with or without automatic temperature compensation
- Includes case and instructions

2806

Refractometer 0–32% with Automatic Temperature Compensation



Easy to use and cost-efficient meter.

- Flat surface electrode measures pH in soils, semi-solids, solids, and liquids
- RENEW indicator tells you when it's time to replace your electrode eliminates guesswork
- CAL alert tells you it's time to recalibrate to ensure accuracy
- Memory records and recalls 15 sequentially tagged readings, allowing detection of changes over time
- 1- or 2-point calibration: automatically recognizes buffer solutions
- Automatic temperature compensation
- Simultaneous display of pH and temperature
- Display indicates when the reading has stabilized
- Data Hold, auto power off, and low battery indication
- Water resistant design (IP57) floats in water and protects the meter in wet environments
- Includes protective sensor cap, rinse bottle, two CR2032 batteries, pH 4 & 7 standard solutions, and soft case

2105	FieldScout [®] SoilStik pH Meter
2106	Flat Sensor, Replacement
2110	Refill Solutions - pH 4 and 7, 60 mL ea.



SoilStik shown in use with Item 6510 Model HC Soil Sampler (available online)

SPECIFICATIONS FOR SOILSTIK pH METER

pH: 0.00 to 14.00 pH

Temperature: 23°F to 194°F (-5°C to 90°C)

Resolution: 0.01 pH, 0.1°

Accuracy: ±0.01 pH, ±1.8°F/±1°C

Dimensions: 1.4 x 6.8 x 1.6 in (35.6 x 172.7 x 40.6mm)

Weight: 3.8 oz (110 g)



Measuring the pH of the pesticide spray solutions is important to ensure performance.



and soils

FieldScout[®] EC and pH Meters



pH 400 and 600 Meters

Fast, easy and accurate "direct" soil pH measurement.

Modern User Interface

• The FieldScout pH 400 & 600 Meters have a modern, intuitive, and user friendly interface that allows users to quickly access the meter's advanced features and settings

• Temperature and pH data remain visible, so monitoring does not stop when settings are changed or options are selected

• Large backlit 3.2" LCD color display ensures measurement values and menu options are easy to read

Rugged and Ergonomic Design

• Both the FieldScout pH 400 & 600 Meters are lightweight, and their compact design makes them highly suitable for field use and handheld applications

- Dust and splash resistant IP65 rating
- Meters are fitted with a rubber boot to help absorb shock

• The USB port is protected by a tightly sealed cover and the casing and battery door are fitted with rubber seals

• 1 year warranty on meter

2107	FieldScout pH 400 Meter
	Meter includes case, batteries, AC adapter, brush, and pH 4 & 7 standards
	(Does not include pH Probe - order separately below)
2108	FieldScout pH 600 Meter
	Meter includes case, batteries, AC adapter, brush, and pH 4 & 7 standards
	(Does not include pH Probe - order separately below)
2127	FieldScout pH Meter Blunt Tip ISFET Probe
2128	FieldScout pH Meter Pin Point Tip ISFET Probe
2110	Refill Solutions - pH 4 and 7, 60 mL each



pH 400

- Professional grade quality
- Intelligent calibration wizard simplifies the calibration process
- Supports 1-and 2-point calibration
- Powered by 3 rechargeable AA-batteries (AC adapter included)

Pin Point Tip ISFET Probe

- Uses patented non-glass ISFET technology for the smallest pH measurement
- Sharp and to the point for pH measurement of materials
- that need to be penetratedEliminates clogging from dirty
- samples or semi-solids





ISFET (Ion Sensitive Field Effect Transistor) Probes

Glass Free and Durable Probe - 2 Options to Fit Your Needs

• Unlike glass electrodes, the FieldScout 400 and 600 pH Meters feature ISFET pH electrodes that will not shatter. Neither model requires wet storage

- Both come with a 6-month warranty
- Spectrum ISFET probes are made of high quality materials such as PEEK, ABS, and PVC
- Sample directly in plug trays, pots, containers, solutions, and soilless media



Robust probe design makes it easy to go from sample to sample



pH 600

Includes all features of the

- FieldScout pH 400 Meter, plus...
- Internal storage of measured data points, up to 65,000 measurements
- Ability to query both momentary pH value and temperature
- Supports up to 5-point calibration

Blunt Tip ISFET Probe

- Uses patented non-glass ISFET technology for general purpose pH measurement
- Ideal for liquids, hydroponics, and soilless media



Instant and accurate direct EC and temperature measurements.

- Professional-grade meter Patented
- No need to prepare samples simply sample through the profile
- Patented paired sensor tip provides maximum soil-sensor contact and higher accuracy
- Sample directly in plug trays, pots, containers, solutions, or ground soils
- 0 to 19.9 mS/cm (Accuracy ±1%, resolution 0.01 mS/cm)
- Automatic temperature compensation, long lasting, and waterproof
- Includes battery and EC calibration standard

8 in (20 cm) Probe Option

2265FS	FieldScout $^{\circ}$ Direct Soil EC Meter w/ 8 in Probe
	Includes Carrying Case and 2.76 Standard
2265PROBE	FieldScout EC 8 in Probe (Replacement)
2254	Conductivity Standard, 2.76 mS/cm, 250 mL
2251	Conductivity Standard, 1.41 mS/cm, 250 mL

24 in (60 cm) Probe Option

2265FSTP	FieldScout Direct Soil EC Meter w/ 24 in
	T-Handle Probe and Replaceable Tip
	Includes Carrying Case and 2.76 Standard
2265FST24P	FieldScout T-Handle EC 24 in Probe
	w/ Replaceable Tip
2266	Replaceable Tip For T-Handle EC Probe
2254	Conductivity Standard, 2.76 mS/cm, 250 mL
2251	Conductivity Standard, 1.41 mS/cm, 250 mL









FieldScout Direct Soil EC Meter with 24 in (60 cm) T-Handle



Exclusive Paired Sensor

Waterproof



Waterproof EC Meter

Economic meter for measuring salinity.

- Measures four parameters; conductivity, TDS, salinity, and temperature
- 6 units of measurement: μS/cm, mS/cm, ppm, ppt, mg/L, and g/L
- Internal memory stores up to 15 labeled readings for easy recall
- Adjustable conductivity-to-TDS ratio factor (0.4 to 1.0)
- Accuracy: ±2%
- Automatic temperature compensation
- Measurement ranges:
 - Conductivity: 0.00 to 199 μS/cm, 200 to 1,999 μS/cm, or 2.00 to 19.99 mS/cm
 - TDS: 0 to 99.9 mg/L, 100 to 999 mg/L, or 1.00 to 9.99 g/L
 - Salinity (fixed ratio of 0.5): 0 to 99.9 ppm, 100 to 999 ppm, or 1.00 to 9.99 ppt
 Temperature: 32 to 194°F (0.0 to 90.0°C)
- Includes conductivity cell, protective sensor cap, sample cup with cap, four SR44W button batteries, and 48 in (1.2 m) neckstrap
- Calibration standard sold separately

2246
2246SENSOR
2251

Waterproof EC Meter Replacement Sensor Conductivity Standard, 1.41 mS/cm, 250 mL

Economical



Economy pH/EC Meter

Affordable way to monitor pH and EC levels in any liquid.

- Combination pH and electrical conductivity (EC) probe
- 150-hour battery life
- Automatic temperature compensation
- 0.68 TDS ratio calculation
- Accuracy: ±0.2 pH and 2% EC scale
- Range: 0 6 mS/cm
- Includes handheld meter, probe, calibration solutions, and carrying case

2182A	Economy pH/EC Meter
2183A	Replacement pH/EC Probe
2110	Refill Solutions - pH 4 and 7, 60 mL ea.
2251	Conductivity Standard, 1.41 mS/cm, 250 mL

Green = Nitrogen Chlorophyll Meters

Research supports the correlation between SPAD measurements and the nitrogen in your leaf. Support and defend the health of your plants.

SPAD 502 Plus Chlorophyll Meter (2900P)

Quantifies the health of your crops.

- Instantly measures chlorophyll content or "greenness" of your plants on a scale of -9.9 to 199
- Non-invasive, non-destructive measurement
- Trend graph stores and displays up to 30 measurements
- Water resistant design (IPX4)
- · Compare in-field SPAD readings to university guidelines
- Research shows a strong correlation between SPAD measurements and leaf Nitrogen content
- · Available with or without a built-in data logger
- · Includes hard carrying case and batteries

SPAD Data-Logging Model (2900PDL)

All the features of the 2900P, plus:

- Connects to any GPS receiver that has a serial output option*
- Equipped with internal data logger and RS-232 port
- Records 4,096 measurements (1,488 with added GPS/DGPS option)
- Configure and download meter with FieldScout[®] software (included)**

 GPS interface requires two cables. The GPS/DGPS cable (item 2950CV5) is available from Spectrum. A PC serial interface cable supplied by the manufacturer of the GPS receiver is also required.

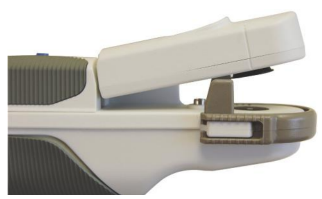
** PC cable connects to a computer USB port. See our website for other cable connection options.

2900PDL	Minolta SPAD 502DL Plus Chlorophyll Meter with RS-232 Data Port and Built-In Data Logger (includes software and USB PC cable)
2900P	Minolta SPAD 502 Plus Chlorophyll Meter Basic version, no Data Logger

2950CV5	GPS/DGPS Cable
2900CASE	Replacement Hard Carrying Case







Non-invasive measurement with readings in less than 2 seconds

SPECIFICATIONS FOR SPAD 502 PLUS

Optical Density Difference at two wavelengths: 650 nm and 940 nm

Measurement Area: 2 mm x 3 mm (Approximately 3/32 in x 1/8 in)

Light Source: 2 LEDs

Receptor: Silicon Photodiode

Power Source: 2 AA alkaline batteries (1.5V)

Repeatability: Within ±0.3 SPAD unit

SPAD Value: Index of relative chlorophyll content; -9.9 to 199



"Point-and-shoot" technology to instantly measure relative chlorophyll content.

- Detects stress earlier than visual monitoring
- Technology based on an exclusive patent license from NASA
- Laser guides outline the edges of the measured sample area
- Calculates and displays a running average for multiple readings
- Connects to any GPS receiver that has a serial output option*
- Equipped with internal data logger and RS-232 port (Requires software to activate data logger)
- Records 3,250 measurements (1,350 with added GPS/DGPS option)
- Configure and download meter with FieldScout[®] software (not included)**
- Includes hard carrying case and batteries

* GPS interface requires two cables. The GPS/DGPS cable (item 2950CV5) is available from Spectrum. A PC serial interface cable supplied by the manufacturer of the GPS receiver is also required.

** PC cable connects to a computer USB port. See our website for other cable connection options.

2950 2950S 2950CV5 FieldScout CM 1000 Chlorophyll Meter Software To Activate Data Logger (includes PC cable) GPS/DGPS Cable



"Point-and-shoot" technology to instantly measure red (660 nm) and near infrared (840 nm) spectral bands.

- · Detects stress earlier than visual monitoring
- Computes Normalized Difference Vegetative Index (NDVI)
- Laser guides outline the edges of the measured sample area
- Calculates and displays a running average for multiple readings
- Connects to any GPS receiver that has a serial output option*
- Equipped with internal data logger and RS-232 port
- Records 3,250 measurements (1,350 with added GPS/DGPS option)
- Configure and download meter with FieldScout[®] software (included)**
- Includes hard carrying case and batteries
- GPS interface requires two cables. The GPS/DGPS cable (item 2950CV5) is available from Spectrum. A PC serial interface cable supplied by the manufacturer of the GPS receiver is also required.
- ** PC cable connects to a computer USB port. See our website for other cable connection options.

2953FieldScout CM 1000 NDVI Meter2950CV5GPS/DGPS Cable







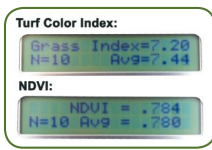


FIELD SCOUT TCM 500 NDVI Turf Color Meter

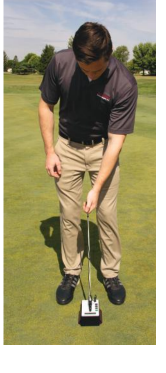
Helps diagnose plant health based on color.

- Measures reflected light from approximately a 3 inch (7.6 cm) diameter section of turfgrass
- Uses an internal light source to negate the effect of sunny versus cloudy conditions
- Measures reflectance in the red (660 nm) and near infrared (850 nm) spectral bands
- Displays result as NDVI, percent reflectance, or as a user-adjustable grass index from 1 to 9
- Connects to any GPS receiver that has a serial output option*
- Equipped with internal data logger and RS-232 port
- Records 3,250 measurements (1,350 with added GPS/DGPS option)
- Configure and download meter with FieldScout[®] software (included)**
- Includes hard carrying case, batteries, and TCM 500 T-Handle (item 2975H)
- * GPS interface requires two cables. The GPS/DGPS cable (item 2950CV5) is available from Spectrum. A PC serial interface cable supplied by the manufacturer of the GPS receiver is also required.
- ** PC cable connects to a computer USB port. See our website for other cable connection options.

2975NDVI	FieldScout TCM 500 NDVI Turf Color Meter
	Includes TCM 500 T-Handle
2975H	FieldScout TCM 500 Replacement T-Handle
2950CV5	GPS/DGPS Cable



Displays Turf Color Index and NDVI on the LCD





SPECIFICATIONS FOR TCM 500

Measurement Sample: Turf grass canopy

Measurement System: Reflectance of red (660 nm) and NIR (850 nm) light

Measurement Area: Approx. 3.0 in (7.6 cm)

Measurement Units: Percent reflectance (0.0 to 99.9) of Red and NIR

NDVI (0.000 to 1.000)

Grass Index (1.00 to 9.00)

Power Source: 1 9 V alkaline battery (included); approx. 3,000 measurements

Repeatability: ± 5% of measurement

Spectrum[•] Technologies, Inc.

Headquarters located at: 3600 Thayer Court Aurora, Illinois 60504 USA Phone: 1 (815) 436-4440

info@specmeters.com www.specmeters.com Distributed worldwide.

Authorized Distributor: Maranata-Madrid S.L.

Fresno 1, 28110 Algete – Madrid – Spain/Portugal Phone: +34 91-6292106 info@alphaomega-electronics.com www.alphaomega-electronics.com

