





WatchDog® 3000 Series Weather Stations Product Manual

Models 3580, 3550, 3540, 3250, 3240, 3230, 3220, 3210



INTRODUCTION

Thank you for purchasing a WatchDog 3000 Wireless Weather Station. The 3000 Series Weather Stations are easy to install and operate. The station features internal modem/radio and integrated solar power. Connects via Bluetooth to smartphones running the free WatchDog Mobile App. Use the app to configure the station and check current conditions.

The communication options are Cellular Modem, WiFi, Direct Connection to PC, and USB flash drive. These options allow for automatic upload of the data to a computer or the web for further analysis. Growers can monitor their crops on their computer or smartphone and make real-time decisions that improve yield and quality, conserve resources, and increase profits.

3000 SERIES MODEL NUMBERS



- 20 Temperature/Relative Humidity, Rain
- 30 Temperature/Relative Humidity, PAR Light
- 40 Temperature/Relative Humidity, Rain, Wind
- 50 Temperature/Relative Humidity, Rain, Wind, Solar Radiation
- 80 No Sensors Included, Ports Only

3000 SERIES ITEM NUMBERS

Model # Suffix	Modem/Radio Type		
nnnnMU	Cellular LTE-M (CAT-M1, NB-IOT) US, Canada		
nnnnME	Cellular LTE-M (CAT-M1, NB-IOT) Global		
nnnnMH	Cellular, LTE-M (Hologram SIM)		
nnnnCE	Cellular, LTE CAT-4, Europe		
nnnnCA	Cellular, LTE CAT-4, Asia Pacific		
nnnnC4	Cellular, LTE CAT-4, North America		
nnnnCG	Cellular, LTE CAT-4, Latin America		
nnnnHU	Cellular 3G/HSPA+		
nnnnWF	Wi-Fi		
nnnnDU	Pup, 900MHz Mesh Network		
nnnnDE	Pup, 868MHz Mesh Network		
nnnnDA	Pup, 900MHz Australia Mesh Network		
nnnnDR	Data Recorder (No Radio)		

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This manual will familiarize you with the features and operation of your new WatchDog Weather Station. Please read this manual thoroughly before launching the units.

For customer support or to place an order, call Spectrum Technologies, Inc. at 800-248-8873 or 815-436-4440, FAX at 815-436-4460, or e-mail at info@specmeters.com.

www.specmeters.com Spectrum Technologies, Inc. 3600 Thayer Court Aurora, IL 60504

INSTALLATION

PREPARATION

The weather station should be located in an open, unobstructed, grassy area to ensure accurate measurement of wind, rainfall, sunlight, and evapotranspiration.

Mounting hardware is provided to attach the weather station to a mast/pole with a 1.25" to 1.66" (32mm to 42mm) outside diameter and a wall thickness of at least 0.13" (3.3mm). The mounting pole should be securely anchored perpendicular to the ground.

For mounting at an approximately 6' (1.8m) height, a 1.5" (40mm) OD or larger pole should be used for any station with a rainfall sensor. If that size is not available, then the station should be mounted on a tripod, such as Spectrum Technologies item #3396TPS. Mounting the station at a greater height requires both the 1.5" (40mm) OD or larger pole and guy wires to keep the station from swaying in the wind.

If you are using the mounting tripod, open it and place it where the weather station is to be located. The tripod feet can also serve as mounting brackets if the unit is located on a solid surface. Slide the 3' post through both center screw clamps, adjust the height as desired and tighten the screws so that the post is perpendicular to the ground.

ASSEMBLY

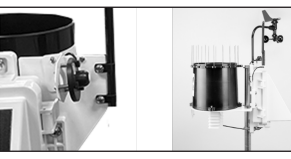
Tools Required: 1/2" (13mm) wrench #2 Phillips screwdriver

The majority of the assembly of each 3000 Series Wireless Station is completed prior to shipment. Some parts are not attached to protect them from damage in shipping. The final assembly can be done either at the installation site or on a table for convenience.

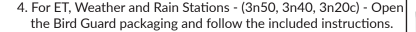
If final assembly is being done at the installation site, mount the station to the pole with the provided U-bolts. Use a 1/2" (13mm) wrench to tighten the nuts. Face the solar panel south in the Northern Hemisphere or north in the Southern Hemisphere.

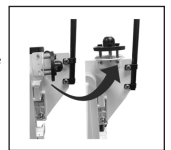
1. For all models except 3nssDR - Attach the antenna to the top of the bracket by twisting it into the connector. Connect the antenna (finger tight) so it does not unscrew. If you have a Temp Alert Station, go to step 5.

2. For Weather and ET Stations (3n50, 3n40) - Attach the anemometer arm to the front of the bracket using the provided screws. The arm should extend parallel to the bracket. Attach the wind cups and wind vane using the included allen wrench.



3. For ET and Plant Growth Stations (3n50, 3n30) - Slightly loosen the left screw and remove the right screw from the Light Sensor bracket. Rotate the sensor into position and replace the right screw.





- 5. Unlatch the enclosure latches and open the front door of the enclosure. The sensor connection requirements are as follows:
 - · Temperature/RH: already connected to port labeled "Temp/RH" on all models except 3580.
 - · Rain: Already connected to port labeled "Rain" on ET, Weather and Rain Stations.
 - · Wind: For ET and Weather Stations (3n50, 3n40), connect the cable from the anemometer into port labeled Wind.
 - · Solar Radiation Sensor: for ET Weather Stations (3n50), connect the cable from the sensor to Port D.
 - · PAR Light Sensor: for Plant Growth Stations (3n30), connect the cable from the sensor to Port D.
 - · Optional External Sensors: if any were purchased, connect each to an available port.
- 6. Confirm that all sensor cable connectors are securely pushed into their sockets.
- 7. If not already installed onsite, mount the station to the pole with the provided U-bolts. Use a 1/2" (13mm) wrench to tighten the nuts. Face the solar panel south in the Northern Hemisphere or north in the Southern Hemisphere.

INITIAL POWER-UP

- 1. Open the door and slide the power switch to the "ON" position.
- 2. Monitor the LED. You should see the following signals. The LED will be off for several seconds between these.
 - a. Long Green to indicate startup is occurring.
 - b. Fast Green/Amber/Red to indicate startup is complete.
 - c. Short Amber flash when initial data is sent to SpecConnect.*
 - d. Short Green flash indicating the transmission was successful, or a short Red flash to indicate that it failed.*
- *Steps c and d do not apply to Pups (models DE, DU, and DA) and data recorders (model DR).
- 3. Configure the device with one of the two options: Bluetooth with the WatchDog Mobile app on a smartphone (see below) or SpecConnect (non DR models) with computer (see pages 6-7). Please note that for the Weather and ET Stations, the Wind Vane can only be configured (to identify "North") using WatchDog Mobile.

WINTERIZING

WARNING

If you are removing the station at the end of the growing season and storing it until spring, be sure to open the door and slide the power switch to the "OFF" position. This will preserve the battery until you need it again. Leaving the station powered on without providing sunlight will discharge the battery completely and destroy at least half of its charging capacity.

CONFIGURATION

WATCHDOG MOBILE (BLUETOOTH)

- 1. Download the free WatchDog Mobile app from the app store (Apple or Google Play) to your phone. If it is already installed, check that you have the latest version.
- 2. Turn on the station's Bluetooth radio by pressing and holding the "Select" button until the Status LED lights (less than 1 second). The LED will repeatedly flash once/second until it connects to a smartphone. The flash will be green if the battery level is 80% or above, amber if it is below 80%, and red if it is below 40%.
- 3. After opening the WatchDog Mobile app, there are two ways to connect to the station via Bluetooth.
 - Note: Many Android phones require Location to be activated to use Bluetooth.
 - a. If you are not sending data to SpecConnect, simply press the "Bluetooth" button. The app will display the Bluetooth Devices screen.



b. If you will be sending data to SpecConnect, press the "Login" button and enter your SpecConnect login credentials. The app will display the Equipment Status screen. Tap the menu button (3 parallel lines) in the top left corner and select "BLUETOOTH" from the list of options. The app will display the Bluetooth Devices screen.



4. In the Bluetooth Devices screen, tap "Start Scan" and select the station's serial number from the list of found devices.





- 5. Tap on the settings (gear-shaped) icon. This will display the configuration page.
- 6. Tap the "General" tab located on the top left of the screen.
- 7. Set Latitude and Longitude by tapping the "Use My Location" button. Alternatively, the "Locate on Map" button can also be used for setting Latitude and Longitude.
- 8. a. Set the Time Zone using the drop-down menu at the bottom of the screen.
 - b. For the 3000 Pup Stations, "Upload Interval" and "Time Zone" are replaced with "Radio Channel". Set it to the channel used by your Retriever (it defaults to 0).
- 9. If additional sensors are connected to an external ports, configure them by tapping the "Ports" tab at the top of the page.
- 10. Once complete, tap the Save icon in the top right corner. For cellular and WiFi versions, changes will appear in SpecConnect within 5 minutes.

DEVICE KEY

Note: To protect the Series 3000 station settings from being modified by other app users with Bluetooth access, you can set a device (write) key, by tapping the Edit Device Key button on the configuration page. This key can be shared with other privileged users to make changes on the device after they have saved the key within their app (Save Device Key). Attempting to change settings on a device without the correct key will generate a "Permission Denied" error.

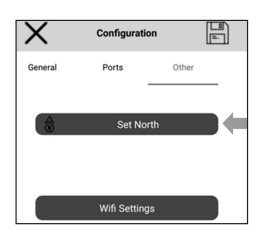




SET NORTH FOR THE WIND VANE

The Wind Vane on the Weather and ET Stations senses where it is pointing with respect to the anemometer arm, not the Earth. You must use the WatchDog Mobile app to configure the station to "know" which way is North.

- If you configured your station using SpecConnect, please follow all the instructions on Page 4 to use the WatchDog Mobile app with Bluetooth connectivity.
- 2. Tap the "Other" tab located on the top right of the Configuration page.
- 3. Tap the "Set North" button.
- 4. Point the wind vane in the north direction. When the "Are you ready?" prompt appears, tap "Yes".
- 5. You should see "Success—North Set". Tap OK, then tap the Save icon in the top right corner.



CONNECTING TO A WIFI NETWORK

In order to connect your station to a WiFi network you will need the network's Access Point name (SSID) and its passphrase (password).

- 1. If the station is not already connected to your phone, follow the instructions on Page 4 to use the WatchDog Mobile app with Bluetooth connectivity.
- 2. Tap the "Other" tab located on the top right of the configuration screen.
- 3. Tap the "WiFi Settings" button.



4. Enter the SSID and the Pass Phrase. Tap the "Save WiFi Settings" button. Then tap the "X" in the upper left corner to exit configuration and display the "Bluetooth Devices" screen.



5. To confirm your connection, tap the serial number, then the "thermometer" icon to get current conditions (see Live Readings Page 7).

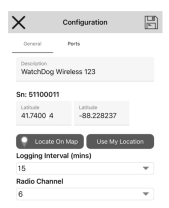
6. Tap the icon in the upper right and wait up to 60 seconds for the current conditions to display with the "Time Since Last Upload" changed to "O minutes".

Save Wifi Settings

CONNECTING TO A RETRIEVER & PUP NETWORK

If you are setting up a new network, please see the "WatchDog Retriever & Pup Product Manual" for instructions for configuring the Retriever. The Retriever should be running the latest firmware version. Once the Retriever has been configured, and the wireless network created, a nnnnDU, nnnnDE, or nnnnDA Pup Station can be added to the network using the following steps.

- 1. Change the Radio Channel to the one set in the Retriever. Tap the Save icon.
- 2. If the network's Retriever is not already in Setup mode (LED flashing AMBER continuously), press and hold its button for 2 seconds.
- 3. With the 3000 Pup Station at its desired location, press and hold its SELECT button for 6 to 9 seconds. The LED will display the signal strength. If the LED is RED or AMBER, move the station, use an antenna extension, or add a Repeater.
- 4. After the last Pup is deployed, return to the Retriever and hold the button for 2 seconds to enter Active mode (the LEDs will stop flashing amber). This saves battery life.



NOTE: If the 3000 Pup Station is part of a Retriever and Pup network that uses SpecWare (instead of SpecConnect) to store and analyze data, SpecWare 10 is required to process data from the Retriever.

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SPECCONNECT

- 1. Open a web browser and navigate to www.specconnect.net. Log in with credentials.
- 2. Click on the "Equipment" tab on the left side of the screen.



3. Navigate to the device on the equipment page and click the "Configure" button. CAT-M1 Device 50000003



- 4. Set the time zone (except for Pup Stations).
- 5. Configure any additional sensors connected to an external port.
- 6. Make any other desired changes including station or sensor name.
- 7. Once complete, click the save button in the bottom left corner.
- 8. The device setup is almost complete. If applicable, the wind vane must be calibrated for North. This must be done at the installation site using a Bluetooth connection to the WatchDog Mobile app on a smartphone (see page 5).

LIVE READINGS

While connected via Bluetooth to the station, the WatchDog Mobile App allows you to check the values the sensors are currently reading.

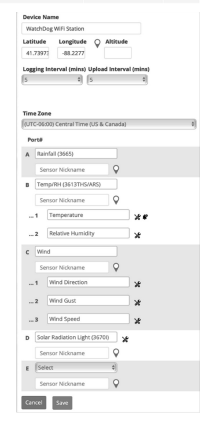
Tap the thermometer icon. This will display the Current Conditions screen. In addition to the sensor readings, it will also display the station serial number and the current date and time. A countdown clock indicates when the reading will be a serial property of the station of the serial property of the station of the serial property of the station of the station of the serial property of the serial prop



and time. A countdown clock indicates when the reading will be refreshed.

MANUAL DATA UPLOAD

From this screen it is possible to manually perform a data upload. This data will be in addition to the regularly scheduled uploads. This is also a way to confirm the station has a good connection to the web. Initiate the upload by tapping the Cloud button in the upper right corner. If a good connection exists, the time since last upload will be refreshed to 0 minutes.



CURRENT CONDITIONS

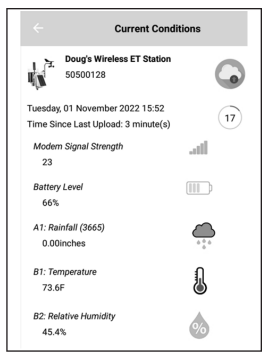
The conditions of the station from the last data upload can be viewed in the WatchDog Mobile App or in SpecConnect. This does not require a Bluetooth connection, but you must have a SpecConnect account to see Current Conditions in the App.

WatchDog Mobile App

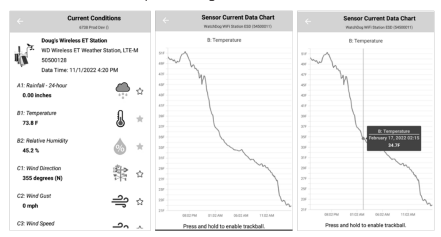
1. Select a station from the Equipment Status screen.

Select the thermometer shaped icon from the options that are displayed.





2. The Current Conditions screen will be displayed. In addition to the sensor readings, it will also display the station serial number and the date and time of the last data upload. Tapping on one of the parameters will bring up a graph of that parameter for the last 24 hours. Pressing and holding your finger on the graph will enable the trackball feature which allows you to view the exact value of the data point for a given date and time.

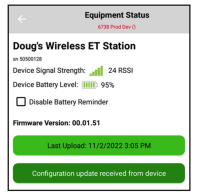


3. If the star icon next to any of the parameters on the current conditions screen is colored yellow, that parameter will appear in the WatchDog App's Favorites section. Tapping the star will add or remove the parameter from the Favorites.





Note: Selecting the gear icon will bring up a configuration screen. Selecting the magnifying glass icon will display the station's communication as it is recorded in SpecConnect.



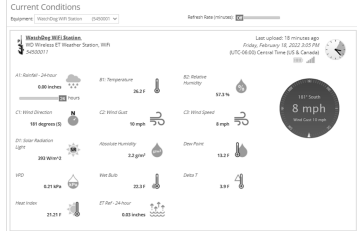


SPECCONNECT

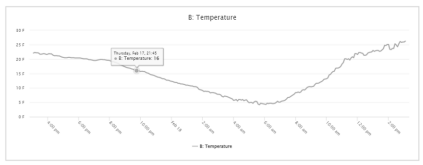
1. From the SpecConnect Equipment page, you will see a list of weather stations. Tapping on the station will bring up a

dashboard with the current conditions.





2. A graph of the previous 24 hours of data appears below the dashboard. Floating your cursor over the chart will enable the trackball feature which allows you to view the exact value of the data point for a given date and time.



DOWNLOADING DATA TO A FLASH DRIVE

Logged data can be collected from a WatchDog 3000 station using a USB flash drive. The data will be stored in a file named ssssssss.WD3, where "ssssssss" is the station's serial number. Note that if there is a previous file by that name on the flash drive, the new data will be appended to the existing data file. The file must be imported into SpecWare Pro (version 9.71 or above) to convert it into an ".swd" text file that can be read by Excel.

Open the door and insert the flash drive in the USB port.

Downloading without a smartphone:

- 1. Press and hold the "Select" button. The Status LED will light green. When it changes to amber, release the button.
- 2. The Status LED will return to green while the download is occurring. Three green flashes will indicate the download was successful; three red will indicate a problem [probably either a formatting error (it should be FAT32) or the drive is full].
- 3. Remove the drive and close and latch the door.

Downloading using the WatchDog Mobile smartphone app:

- 1. Follow the instructions on Page 4 through step 5 to use the WatchDog Mobile app with Bluetooth connectivity.
- 2. Tap the "USB Drive" icon v to take you to the "Save to USB Drive" page.
- 3. Tap the "Save New Records to USB Drive" button to only download data logged since you last downloaded. Tap the "Save All Records to USB Drive" button to download all logged data on the station.
- 4. The Status LED will turn to green while the download is occurring. Three green flashes will indicate the download was successful; three red will indicate a problem [probably either a formatting error (it should be FAT32) or the drive is full].
- 5. Remove the drive and close and latch the door.

IMPORTING DATA INTO SPECWARE

Data downloaded to a USB flash drive (see Page 9) can be imported into SpecWare software. Insert the flash drive containing the data into an available USB Port then follow the instructions below.

Selecting the data file using SpecWare 10

a. Click on the "WatchDog 3000 Data Import" button (see image to the right)





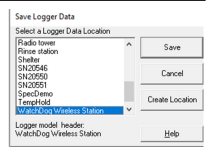
b. Open the File menu and select the Imports option. Click the "Import WatchDog 3000 files" option. Selecting the data file using SpecWare 10

- 1. Click the Equipment button in upper left corner of the screen to bring up the "Equipment and Imports" screen.
- 2. Click the 3000 Series button. This will bring up the Download buttons.
- Click the Download USB Stick File button in the lower left portion of the screen.

Watchlog Manager Watchlog Manager SpecWare

Saving the data to your PC

1. In the Open dialog box, navigate to your USB drive and select the file to be imported. This will bring up the "Save Logger Data" (SpecWare 9) or "Save Data" (SpecWare 10) window. If you have imported data from the station already, select the Logger Location where the data should be saved and click the Save button. If this is the first time importing data from this station, or if you would like to import the data to a different location, that new location must be named. The default Logger Location will be named "WatchDog Wireless Station". Click the Create Location button to bring up a field for typing in a different Logger Location name. The data will be saved as an .SWD file compatible with SpecWare software.



- 2. Click the Save button.
- 3. The "Import WatchDog 3000 Data" screen will appear.
 a. Clicking the OK button will clear the data file from the drive.
 b. Clicking the Cancel button will retain the file on the drive.
 Note that if the file is retained, the next download to the drive will add the new data to the end of the files. Over time, this will slow the SpecWare import process significantly as all the old records will be processed again and then deleted as duplicates.



STATUS LED MEANINGS

Depending on the current state of the station, the STATUS LED conveys different information. Except as noted below, the LED color indicates the battery status.

- GREEN = 81 100%
- AMBER = 41 80%
- $\cdot RED = 0 40\%$

When connecting or connected via Bluetooth to a smartphone running WatchDog Mobile:

- · Quick flash, once per second: Bluetooth is active, but it is not connected to a smartphone.
- On for 1 second, off for four seconds: Connected to the smartphone.

During normal processing with a modem, WiFi, or Pup connection:

- · Quick AMBER flash: Start of record upload process.
- · Quick GREEN flash: Upload successful.
- · Quick RED flash: Upload failed or other communication issue.

During Power-up (turning the ON/OFF switch ON):

· Continuous RED: Fatal firmware error. Update firmware with USB drive. Refer to firmware download page: www.specmeters.com/firmware

USING THE SELECT BUTTON

Short (under 2 second) press (LED turns GREEN):

Turns Bluetooth on.

2 to 6 second press (LED turns AMBER):

Export Logged Data

- Save all records in station flash memory to a plugged-in USB drive. Time varies by the volume of data stored on the station and the USB flash drive used, generally under one minute.
- 5 rapid Green flashes indicate success; 5 rapid RED flashes indicate failure.
- · Bluetooth is turned on.

6 to 9 second press (LED turns RED):

Connection Status

- If the button is released while the LED is RED, cellular, WiFi, and Station Pup units test the modem or radio signal strength. GREEN for 3 seconds if good, AMBER for OK, and RED for poor or no signal.
- · For WiFi and Cellular models, the station will attempt to upload to SpecConnect.

Over 9 second press (LED turns off):

Bluetooth firmware update

• After the button is held for over 9 seconds, the LED turns off. When the button is released, the Bluetooth firmware file will be loaded from the USB drive and the Bluetooth update process will begin. If the firmware is successfully loaded from the USB, the LED will perform 5 rapid GREEN flashes, RED for failure. The actual update process takes about 30 seconds. When complete there will be 5 rapid LED flashes, GREEN for success and RED for failure. If successful, Bluetooth is turned on.

Clearing all records from flash memory:

- · With the ON/OFF switch set to OFF, press and hold the SELECT button while setting the switch to ON.
- · The LED will turn RED.
- · Continue holding the button for at least three seconds.
- · LED will remain RED until all records are deleted.

ADDITIONAL SENSORS

The WatchDog 3000 Wireless Stations have additional sensor ports for sensor input. The following table lists some of the available optional sensors. See www.specmeters.com for a complete list. Most sensors include a 6' cable with pin-type connector. Items 3667-20, 6460-20, 6470-20 and 6450WD20 have 20' cables.

ITEM#	Description	Measurement Range	Accuracy	
3665R	Tipping Bucket Rain Collector	N/A	±2%	
3666	Leaf Wetness Sensor	0 (Dry) - 15 (Wet)	N/A	
3667 3667-20	External Soil Temperature Sensor	-40°F to 185°F -40°C to 85°C	±1.1°F ±0.6°C	
36701	Silicon Pyranomter	1 to 1250 W/m ²	±5%	
3668A 3668I 3668S 3668I3 3668I6 3668S6	Quantum Light Sensor and Sensor Bars	0-3000 μmol m-2s-1	±5%	
36761	UV Light Sensor	0-200 μmol m-2s-1	±5%	
6460 6450-20	WaterScout SM100 Soil Moisture Sensor	0% to Saturation (typically 50%)	±3%	
6470 6470-20	WaterScout SMEC300 Soil Moisture/EC/Temperature Sensor	VWC: 0% to Saturation EC: 0 to 10 mS/cm Temp: 0 to 122°F (-18°C to 50°C)	VWC: ±3% EC: ±2% Temp: ±1.4°F (0.8°C)	
6450WD 6450WD20	WaterMark Soil Moisture Sensor	0-200 cbars	N/A	
6451	Irrigation Sensor	Switches at 5psi	±1psi	
3673 3674	Input Cables for User Supplied Sensor	0-2.5V 4-20mA	±0.005V ±1%	
3671D	Digital Barometric Pressure Sensor	8.86in-Hg to 36.92in-Hg 2.25mm-Hg to 937mm-Hg 300hPa to 1250hPa (mbar)	±0.03in-Hg ±0.76mm-Hg ±1.0hPa	

RAIN COLLECTOR ADJUSTMENT

If rain collector is not reading correctly (or at all):

- 1. Check the inside of the rain bucket for debris such as leaves that may be blocking the grid at the bottom of the bucket. Remove the rain bucket from the base by loosening the four screws, rotating the bucket slightly counter-wise, and lifting it off. Check for any obstructions (spider webs, debris, etc.) that may be preventing the tipping spoon from moving freely. If the hole beneath the grid gets clogged with dirt, the cotter key can temporarily be removed to allow it to be cleared.
- 2. Using the WatchDog Mobile app, connect to the station via Bluetooth using steps 1 through 5 of the instructions on page 7. Then tap the current conditions (thermometer) icon.
- 3. Note the current rainfall value. Manually move the tipping spoon back and forth several times. Wait up to 20 seconds for the rainfall value to change. Check that these tips have been recorded. Do this several times.
- 4. If the tips are being counted, skip to step 6.
- 5. If the app is not showing any or all of the manual tips of the spoon, it may be that the magnetic sensor on the tipping spoon is too far from the read switch or that the sensor cable is bad. There are two cams holding the axle of the tipping spoon that can be rotated to move the tipping spoon closer to or further away from the read switch. Make this adjustment and repeat step 3. If the app shows that the station recorded the manual tips of the spoon, proceed to step
- 6. If not, the sensor may need to be sent in for service.
- 7. If all the tips are being counted, replace the rain bucket and trickle a known amount of water into the bucket. 84 ml of water should register 0.1" (2.5 mm) of water. This is equivalent to 10 tips of the tipping spoon. The best results are attained when the water is added slowly. It is recommended that the water be put in a ziplock bag which is then punctured with a pin to allow the water to slowly enter the rain bucket.
- 8. If the reading is slightly high or slightly low, the sensor can be calibrated. When the spoon tips, it lands on screws on either side. If sensor is reading high, lower the screws. If it is reading low, raise the screws. It is recommended to adjust the screws a quarter turn and again run a known amount of water through the bucket to determine if additional adjustment is necessary.
- 9. If the rain collector is reading very high or recording rainfall amounts when there is no rain, it may be that wind is shaking the station and causing the tipping spoon to move.

SPECIFICATIONS

	3210 Temp Alert	3220 Rain Station	3230 Plant Growth Station	3240 Weather Station	3250 ET Station	3540 Weather Station	3550 ET Station	3580 Station
Air Temperature and Relative Humidity	✓	✓	√	✓	✓	√	✓	Optional
Rainfall	Optional	√	Optional	✓	√	√	✓	NA
Wind Speed and Direction	Optional	Optional	Optional	✓	√	✓	✓	Optional
Light	Optional (Additional Port)	Optional (Additional Port)	PAR	Optional (Additional Port)	Solar Radiation	Optional (Additional Port)	Solar Radiation	NA
Additional Sensor Ports	2	2	1	2	1	6	5	8

	Measurement Range	Accuracy
Air Tanan aratura	-40° to 257°F	±0.54°F (-40 to 194°F)
Air Temperature	(-40 to 125°C)	±0.3°C (-40 to 90°C)
Relative Humidity	10% to 100%	±2% @ 77°F (25°C)
Rainfall	0.01" (.0.254mm)	±2% at <2" (5 cm) /hr
Kalillali	Resolution	±2% at <2 (3 cm) / m
Mind Coood	0, 1 to 200 mph	±2 mph (±3 km/h)
Wind Speed	(0, 1 to 322 km/h)	±5%
Wind Direction	0 to 359°, 1° increments	±3°
Solar Radiation	0 to 1500 W/m2	±5%
PAR Light	0 to 3000 μmol/m2/s	±5%

Bluetooth Version 5.2 for WatchDog Mobil App on Smartphones

External Interfaces USB Type A Port for Flash Drive

AUX Port, modular connector (RS-232 9600bpi, 5.4 to 12 VDC power out)

Supplied By: Battery, Solar Panel or 12V Barrel Power in, 5.5/2.1mm barrel, 12VDC

LED 3-Color (Red, Amber, Green)

External Sensor Ports 2.5mm Stereo Jack, 0 to 3.0VDC Analog/Digital Input Data Capacity 30,000 Records (312 Days at 15 Minute Intervals)

Power Integrated 3.5W Solar Panel, Optional 12VDC Rechargeable 6V/4.5AH SLA Battery

Battery Life 14 Day Minimum with no Solar Power after Battery is Fully Charged

Waterproof IP65

Operating Temperature -22°F to 130°F (-30°C to 55°C)

Dimensions (HxLxW) Housing: 12" x 19.5" x 11.25" (30.5cm x 49.5cm x 28.6cm)

Weight 9.90lbs (4.49kg)

WARRANTY

This product is warranted to be free from defects in material or workmanship for one year from the date of purchase. During the warranty period Spectrum will, at its option, either repair or replace products that prove to be defective. This warranty does not cover damage due to improper installation or use, lightning, negligence, accident, or unauthorized modifications, or to incidental or consequential damages beyond the Spectrum product. Before returning a failed unit, you must obtain a Returned Materials Authorization (RMA) from Spectrum. Spectrum is not responsible for any package that is returned without a valid RMA number or for the loss of the package by any shipping company.





UKCA Declaration of Conformity (DoC) #20221225_0

n accordance with BS EN ISO/IEC 17050-1:201

Product: Watchdog 3000 Series Station, Data Recorder

Model Name (Product Number): Watchdog Wireless Temp Alert (3210DR, 3510DR)

Watchdog Wireless Rain Station (3220DR, 3520DR)

Watchdog Wireless Plant Growth Station (3230DR, 3230DRP, 3530DR, 3530DRP) Watchdog Wireless Weather Station (3240DR, 3540DR)

Watchdog Wireless ET Station (3250DR, 3550DR) Watchdog Wireless Station (3580DR)

Manufacturer: Name: Spectrum Technologies, Inc.

Address: 3600 Thayer Court, Aurora IL 60504 USA

This declaration is issued under the sole responsibility of the manufacturer.

Object of the Declaration:

. Watchdog 3000 Series Station provides the means to log and transfer weather data to USB thumb drive.

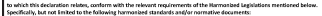
Specifications:

- Battery Powered device (6V/4.5AH SLA Battery)
 3.4W Solar panel for charging battery
 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W
- LED to indicate Battery status, Radio Signal level, Setup mode
- Optional Sensor inputs









Harmonization Legislation:

2017 No. 1206 Radio Equipment Regulation 2017

2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety of Information Technology Equipment

Select your Information rectinion by Equipment (1) to RES 2311:2008 or 2020 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) BR 62479:2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P)

Electromagnetic Compatibility

EN 61000-4-2:2008 EN 61000-4-3:2006+ A1:2007+A2:2010

Electrostatic Discharge (ESD) Immunity

Electrostatic Discharge (ESD) Immunity

2010 Immunity to radiated radio frequencies and electromagnetic field

Immunity for residential, commercial, and light-industrial environments

2012 Emission standard for residential, commercial, and light-industrial environments

Electromagnetic compatibility of multimedia equipment — Emission requirements (CSPR 32)

Electromagnetic compatibility of multimedia equipment — Immunity requirements (CSPR 35)

EMC standard for radio equipment and services; Part 1 (as applied to internal Bluetooth modu

Silicon Labs BGML3P)

EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range

Devices EN 61000-6-1:2019 EN 61000-6-3:2007+ A1:2011/AC:2012 EN 55032:2015 /A11:2020

EN 301 489-1 V2.1.1 EN 301 489-1 V2.2.3; 2019-11 EN 301 489-3 V2.1.1; 2019-03

Devices EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data EN 301 489-17 V3.2.4; 2020-09

Transmission Systems
EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module Silicon Labs BGM13P)
EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

EN 301 489-17 V3.2.4; 2020-09

Spectrum Efficiency EN 300 328 V2.1.1; 2016-11 Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to internal Bluetooth module Silicon Labs BGM13P)
Short Range Devices 1-40 GHz; Emissions; EMC

EN 300 440 V2.2.1 2018-07

Other Requirements
EN 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Date of issue: 25 December 2022

Thomas Whyt





UKCA Declaration of Conformity (DoC) #20221226_0

dance with BS EN ISO/IEC 17050-1:20

Product: Watchdog 3000 Series Station, Digi XBee Module 868LP

Model Name (Product Number): Watchdog Wireless Temp Alert (3210DE, 3510DE)

Watchdog Wireless Rain Station (3220DE, 3520DE)
Watchdog Wireless Plant Growth Station (3230DE, 3230DEP, 3530DEP, 3530DEP)
Watchdog Wireless Weather Station (3240DE, 3540DE)

Watchdog Wireless ET Station (3250DE, 3550DE) Watchdog Wireless Station (3580DE)

Manufacturer:

Name: Spectrum Technologies, Inc. Address: 3600 Thayer Court, Aurora IL 60504 USA

This declaration is issued under the sole responsibility of the manufacturer.

Object of the Declaration:

he Watchdog 3000 Series Station provides the means to store and transmit weather data.

Specifications:

- Battery Powered device (6V/4.5AH SLA Battery)

 3.4W Solar panel for charging battery

 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W
- LED to indicate Battery status, WiFi Signal, Setup mode
- Optional Sensor inputs
- Radio module: Digi XB8-DMUS-002







o which this declaration relates, conform with the relevant requirements of the Harmonized Legislations mentioned below pecifically, but not limited to the following harmonized standards and/or normative documents:

Harmonization Legislation:

2017 No. 1206 Radio Equipment Regulation 2017
2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety of Information Technology Equipment

EM 62311:2008 or 2020 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

EN 62479:2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to man exposure to electromagnetic fields (10 MHz to 300 GHz)

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P)

Electromagnetic Compatibility EN 61000-4-2:2008 EN 61000-4-3:2006+ A1:2007+A2:2010 EN 61000-6-1:2019

Electrostatic Discharge (ESD) Immunity

2010 Immunity to radiated radio frequencies and electromagnetic field
Immunity for residential, commercial, and light-industrial environments

2012 Emission standard for residential, commercial, and light-industrial environments

Electromagnetic compatibility of multimedia equipment – Emission requirements (CISPR 32)

Electromagnetic compatibility of multimedia equipment – Immunity requirements (CISPR 35)

EMC standard for radio equipment and services; Part 1 (as applied to internal Bluetooth module EN 61000-6-3:2007+ A1:2011/AC:2012 EN 55032:2015 /A11:2020 EN 55035:2017 EN 301 489-1 V2.1.1 Silicon Labs BGM13P)

EMC standard for radio equipment and services; Part 1: Common technical requirements EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range EN 301 489-1 V2.2.3; 2019-11 EN 301 489-3 V2.1.1; 2019-03

EN 301 489-17 V3.2.4; 2020-09 EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

Transmission Systems EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module EN 301 489-17 v3.1.1

Silicon Labs BGM13P)

EN 301 489-17 V3.2.4; 2020-09 EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

Spectrum Efficiency EN 300 328 V2.1.1; 2016-11

Wideband Data Transmission Systems: 2.4 GHz Band: Emissions, EMC (as applied to internal Bluetooth module Silicon Labs BGM13P)

EN 300 220-2 V3.1.1; 2017-02 EN 300 440 V2.2.1 2018-07 (as applied to internal radio module Digi XBee Module 868LP)
Short Range Devices 1-40 GHz; Emissions; EMC

Other neconition in the Section of the Assessment of electrical and electronic products with respect to the restriction of hazardous substances

Date of issue: 26 December 2022

Thomas Whyt

Thomas Whyte Senior Electronics Engineer Email: twhyte@specmeters.com





UKCA Declaration of Conformity (DoC) #20221227_0

accordance with BS EN ISO/IEC 17050-1:201

Product: Watchdog 3000 Series Station, 4G/LTE-M/NB-IoT

Model Name (Product Number):

n, 4G) (LI E-M/NIS-IOI Watchdog Wireless Temp Alert (3210MU, 3510MU) Watchdog Wireless Rain Station (3220MU, 3520MU) Watchdog Wireless Rain Station (3220MU, 3520MU) Watchdog Wireless Plant Growth Station (3230MU, 3230MUP, 3530MUP, 3530MUP) Watchdog Wireless Weather Station (3240MU, 3540MU) Watchdog Wireless ET Station (3250MU, 3550MU)

Watchdog Wireless Station (3580MU) Manufacturer

Mame: Spectrum Technologies, Inc. Address: 3600 Thayer Court, Aurora IL 60504 USA

This declaration is issued under the sole responsibility of the manufacturer.

bject of the Declaration:

be Watchdog 3000 Series Station provides the means to store and transmit weather data.

Specifications:

- Cations: Battery Powered device (6V/4.5AH SLA Battery) 3.4W Solar panel for charging battery 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W
- LED to indicate Battery status, Cell Signal, Setup mode
- Optional Sensor inputs
- Radio module: NimbeLink NL-SW-LTE-QBG96



with the relevant requirements of the Harmonized Legislations mentioned below cifically, but not limited, to the following harmonized standards and/or normative docum

Harmonization Legislation:

. 0017 No. 1206 Radio Equipment Regulation 2017 1012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety of Information Technology Equipment

EN 62311:2008 or 2020 Assessment of electronic and electrical equipment related to human exposure restrictions for

electromagnetic fields (0 Hz - 300 GHz) EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P) EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal NimbeLink NU-SW-LTE-QBG95)
UNE EN 60950-1:2007 + A11:2009 + CORR:2007 + A1:2011 + A1:2011 + AC:2012 + A2:2014 (as applied to internal NimbeLink NL-SW-LTE-QBG96)

Electromagnetic Compatibility EN 61000-4-2:2008 EN 61000-4-3:2006+ A1:2007+A2:2010 Electrostatic Discharge (ESD) Immunity EN 61000-6-1:2019

Electrostatic Discharge (ESD) Immunity
2010 Immunity to radiated radio frequencies and electromagnetic field
Immunity for residential, commercial, and light-industrial environments
2012 Emission standard for residential, commercial, and light-industrial environments
Electromagnetic compatibility of multimedia equipment – Emission requirements (CISPR 32)
Electromagnetic compatibility of multimedia equipment – Immunity requirements (CISPR 35)
EMC standard for radio equipment and services; Part 1 (as applied to internal Bluetooth module
Silicon Lahs (ROMI 3P) EN 61000-6-3:2007+ A1:2011/AC:2012 EN 55032:2015 /A11:2020 EN 55035:2017 EN 301 489-1 V2.1.1 Silicon Labs BGM13P)

EN 301 489-1 V2 2 0

Silicon Labs Bown[35]
EMC Standard for radio equipment and services; Part 1 (as applied to internal NimbeLink NL-SW-LTE-Q8096)
EMC Standard for radio equipment and services; Part 1: Common technical requirements
EMC Standard for radio equipment and services; Part 3: Specific conditions for Short-Range EN 301 489-1 V2.2.3; 2019-11 EN 301 489-3 V2.1.1; 2019-03

Devices EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data EN 301 489-17 V3.2.4; 2020-09

EN 301 489-17 v3.1.1 EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module

Silicon Labs BGM13P) EN 301 489-17 V3.2.4: 2020-09 EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

Draft EN 301 489-19 V2 1 0 EMC standard for radio equipment and services; Part 19 (as applied to internal NimbeLink NL-

Draft EN 301 489-52 V1.1.0 EMC standard for radio equipment and services; Part 52 (as applied to internal NimbeLink NL-

Spectrum Efficiency EN 300 328 V2.1.1; 2016-11

Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to internal Bluetooth module Silicon Labs BGM13P)
Short Range Devices 1-40 GHz; Emissions; EMC

EN 300 440 V2.2.1 2018-07

Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers (as EN 303 413 V1.1.1/ EN 301 511 V12.5.1 EN 301 908-1 V11.1.1/ applied to internal NimbeLink NL-SW-LTE-QBG96) IMT cellular networks; Harmonised Standard covering the essential requirements (as applied to

EN 301 908-2 V11.1.2 internal NimbeLink NL-SW-LTE-QBG96)

Other Requirements

mail: twhyte@spe

N 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of azardous substances

te of issue: 27 December 2022

Thomas Whyte Thomas Whyte nior Electronics Engineer

Spectrum Technologies, Inc.



UKCA Declaration of Conformity (DoC) #20221229_0 In accordance with BS EN ISO/IEC 17050-1:2010

Product: Watchdog 3000 Series Station, LTE-CAT 4 with 2G/3G Fallback
Model Name (Product Number): Watchdog Wireless Temp Alert (3210CE, 3510CE)

Watchdog Wireless Rain Station (3220CE, 3520CE)

Watchdog Wireless Plant Growth Station (3230CE, 3230CEP, 3530CE, 3530CEP)
Watchdog Wireless Weather Station (3240CE, 3540CE)
Watchdog Wireless ET Station (3250CE, 3550CE)

Watchdog Wireless Station (3580CE)

Manufacturer:

Name: Spectrum Technologies, Inc.

Address: 3600 Thayer Court, Aurora IL 60504 USA

This declaration is issued under the sole responsibility of the manufacturer.

Object of the Declaration:

tchdog 3000 Series Station provides the means to store and transmit weather data.

Specifications:

Battery Powered device (6V/4,5AH SLA Battery)

3.4W Solar panel for charging battery 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W LED to indicate Battery status, Cell Signal, Setup mode

Optional Sensor inputs

Radio module: NimbeLink NL-SW-LTE-TC4EU



Harmonization Legislation

2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety of Information Technology Equipment

Satety of Information Lechnology Equipment
BK 62311:2080 or 2020 Assessment of electronic and electrical equipment related to human exposure restrictions for
electromagnetic fields (D Hz - 300 GHz)
BK 62479:2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to
human exposure to electromagnetic fields (10 MHz to 300 GHz)
BK 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P)
BK 60950-1:2006 - A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Nimbelink NL-SW-ITE-TC4EU)
UNE SN 60950-1:2007 + A11:2009 + CORR:2007 + A1:2011 + A12:2011 + A2:2011 + A2:2014 (as applied to internal Nimbelink NL-SW-ITE-TC4EU) SW-LTE-TC4EU)

Electromagnetic Compatibility

EN 61000-4-2:2008

EN 61000-4-3:2006+ A1:2007+A2:2010 EN 61000-6-1:2019

tity

Electrostatic Discharge (ESD) Immunity
2010 Immunity to radiated radio frequencies and electromagnetic field
Immunity to radiated radio frequencies and electromagnetic field
Immunity for residential, commercial, and light-industrial environments
2012 Emission standard for residential, commercial, and light-industrial environments
Electromagnetic compatibility of multimedia equipment – Emission requirements (CISPR 32)
Electromagnetic compatibility of multimedia equipment – Immunity requirements (CISPR 35)
EMC standard for radio equipment and services; Part 1 (as applied to internal Bluetooth module
Silicon Labs BGM13P)
EMC standard for radio equipment and services; Part 1 (as applied to internal NimbeLink NL-SW-EN 61000-6-3:2017 + A1:2011/AC:2012 EN 65003:2015 / A11:2020 Elec EN 55035:2017 Elec EN 301489-1 V2.1.1 EMC

EN 301489-1 V2.2.0

LTE-TC4EU) EN 301489-1 V2.2.3: 2019-11 EMC standard for radio equipment and services: Part 1: Common technical requirement

EN 301489-3 V2.1.1: 2019-03 EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range EN 301489-17 V3 2 4: 2020-09

EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module Silicon Labs BGM13P)

EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

EN 301489-17 v3.1.1

EN 301489-17 V3.2.4; 2020-09

Draft EN 301489-19 V2.1.0 EMC standard for radio equipment and services; Part 19 (as applied to internal NimbeLink NL-SW-LTE-TC4EU) Draft EN 301489-52 V1.1.0 EMC standard for radio equipment and services; Part 52 (as applied to internal NimbeLink NL-

SW-LTE-TC4EU)

Spectrum Efficiency EN 300328 V2.1.1; 2016-11

Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to internal Bluetooth module Silicon Labs BGM13P)
Short Range Devices 1.40 GHz; Emissions; EMC
IMT Cellular networks; Harmonised Standard covering the essential requirements (as applied to internal NimbeLink NL-SW-LTE-TC4EU)

EN 300440 V2 2 1 2018-07

EN 301908-1 V11.1.1/ EN 301908-2 V11.1.2

Other Requirements

EN 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of

Date of issue: 29 December 2022

Thomas Whyte Thomas Whyte

enior Electronics Engineer Email: twhyte@specr

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UKCA Declaration of Conformity (DoC) #20221228_0

Product: Watchdog 3000 Series Station, Wi-Fi 802.11 b/g/n

Model Name (Product Number):

Watchdog Wireless Temp Alert (3210WF, 3510WF)
Watchdog Wireless Rain Station (3220WF, 3520WF)
Watchdog Wireless Plant Growth Station (3230WF, 3230WFP, 3530WF, 3530WFP)

Watchdog Wireless Weather Station (3240WF, 3540WF) Watchdog Wireless FT Station (3250WF, 3550WF)
Watchdog Wireless Station (3580WF)

Manufacturer:

Name: Spectrum Technologies, Inc. Address: 3600 Thayer Court, Aurora IL 60504 USA

This declaration is issued under the sole responsibility of the manufacturer.

Object of the Declaration:

The Watchdog 3000 Series Station provides the means to store and transmit weather data.

Specifications:

- Battery Powered device (6V/4.5AH SLA Battery)

 3.4W Solar panel for charging battery

 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W
- LED to indicate Battery status, WiFi Signal, Setup mode
- Optional Sensor inputs
- Radio module: Telit GS2011MIES







to which this declaration relates, conform with the relevant requirements of the Harmonized Legislations mentioned below. Specifically, but not limited to the following harmonized standards and/or normative documents:

Harmonization Legislation:

2017 No. 1206 Radio Equipment Regulation 2017
2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Safety of Information Technology Equipment

EN 62311:2008 or 2020 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
EN 62479:2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to

uman exposure to electromagnetic fields (10 MHz to 300 GHz)

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P)

Electromagnetic Compatibility EN 61000-4-2:2008 EN 61000-4-3:2006+ A1:2007+A2:2010 EN 61000-6-1:2019 EN 61000-6-3:2007+ A1:2011/AC:2012 EN 55032:2015 /A11:2020

Electrostatic Discharge (ESD) Immunity

2010 Immunity to radiated radio frequencies and electromagnetic field
Immunity for residential, commercial, and light-industrial environments

2012 Emission standard for residential, commercial, and light-industrial environments

Electromagnetic compatibility of multimedia equipment – Emission requirements (CISPR 32)

Electromagnetic compatibility of multimedia equipment – Immunity requirements (CISPR 35)

EMC standard for radio equipment and services; Part 1 (as applied to internal Bluetooth module EN 55035:2017 EN 301 489-1 V2.1.1 EMC standard for radio equipment and services; Part 1 (as applied to internal bioectorism indude Silicon Labs B6M149)

EMC standard for radio equipment and services; Part 1: Common technical requirements

EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range FN 301 489-1 V2 2 0

EN 301 489-1 V2.2.3; 2019-11 EN 301 489-3 V2.1.1; 2019-03

Devices EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

EN 301 489-17 V3.2.4; 2020-09

EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module

Transmission Systems EN 301 489-17 v3.1.1

Silicon Labs BGM13P) EN 301 489-17 V3.2.4; 2020-09 EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

Transmission Systems

Spectrum Efficiency

Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to internal Bluetooth module Silicon Labs BGM13P)
Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to Telit GS2011MIS)
Short Range Devices 1-40 GHz; Emissions; EMC EN 300 328 V2.1.1; 2016-11 EN 300 328 V2.2.2; 2021-07

EN 300 440 V2.2.1 2018-07

Other Requirements

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Thomas Whyt. Thomas Whyte Senior Electronics Engineer Email: twhyte@specmeters.com

Date of issue: 28 December 2022





RE-D EU Declaration of Conformity (DoC) #20211107_0

In accordance with European Parliament and Council Decision No. 768/2008/EC Annex II
we, Spectrum Technologies, Inc., a corporation validly organized and existing under the laws of the United States of America, having principal pole of business as 8000 Theyer Court. Autors II. 60504 USA
declare under our sole responsibility that the below named

Product: Watchdog 3000 Series Station, LTE CAT-4 with 2G/3G Fallback Model Name (Product Number): Watchdog Wireless Temp Alert

Watchdog Wireless Temp Alert (3210CE)
Watchdog Wireless Rain Station (3220CE)
Watchdog Wireless Plant Growth Station (3230CE, 3230CEP)
Watchdog Wireless Weather Station (32340CE)

Watchdog Wireless ET Station (3250CE)

Object of the Declaration:

The Watchdog 3000 Series Station provides the means to store and transmit weather data

- Battery Powered device (6V/4.5AH SLA Battery)
- 3.4W Solar panel for charging battery
 49.53 cm (19.5 in) H x 49.53 cm (19.5 in) L x 28.58 cm (11.25 in) W
 LED to indicate Battery status, Cell Signal, Setup mode







to which this declaration relates, conform with the relevant requirements of the Harmonized Legislations mentioned below. Specifically, but not limited, to the following harmonized standards and/or normative documents:

Harmonization Legislation:

Article 3.1(a) Safety of Information Technology Equipment

Article 3.1(a) Safety of Information Technology Equipment
BH S0311,2002 Low votage (LM) (Directive
BH EC 8258-8-12002 Audio/video, information and communication technology equipment - Part 11 Safety requirements.
EC 60560-12006 - CORIN-2006 - A12,2009 - A2,2013
BH 60596-12006 - A12,2009 - A12,2014 - A12,2011 - A2,2013 (a) spilled to internal Bluetooth module Silicon Labs BGM13P)
BH 60596-12006 - A11,2009 - A12,2014 - A12,2011 - A2,2013 (a) spilled to internal Minhebulik HL-64/HPT-COEU)
UNE BH 60596-12007 - A11,2009 - CORR-2007 - A1,2011 - A12,2011 + A2,2013 (a) spilled to internal Minhebulik HL-64/HPT-COEU)
UNE BH 60596-12007 - A11,2009 - CORR-2007 - A1,2011 - A12,2011 + A2,2013 (a) spilled to internal Minhebulik HL-64/HPT-COEU) SW-LTE-TC4EU1

Article 3.1(b) Electromagnetic Compatibility

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LTE-TC4EU) EN 301489-1 V2.2.3; 2019-11 EN 301489-3 V2.1.1; 2019-03 EMC standard for radio equipment and services; Part 1: Common technical requirements EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range

EMC standard for radio equipment and services: Part 17: Specific conditions for Broadband Data EN 301489-17 V3.2.4: 2020-09 EN 301489-17 v3.1.1 EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth module

Silicon Labs BGM13P) EN 301489-17 V3.2.4; 2020-09 EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Draft EN 301489-19 V2.1.0

Entry, Standard for radio equipment and services, Part 17: Specific conditions for increasing Use Transmission Systems

EMC standard for radio equipment and services; Part 19 (as applied to internal Nimbel Ink Ma-SWUTET-CARD and a sequipment and services; Part 52 (as applied to internal Nimbel Ink Ma-SWUTET-CARD).

Article 3.2 Spectrum Efficiency
EN 300328 V2.1.1; 2016-11 Wildeband Outs Transmission Systems; 2.4 GHz Band; Emissions, EMC (as applied to internal

EN 300440 V2.2.1 2018-07

values and used information systems; 24- one basis; emissions, East, as applied to informat Basistoch models Silcon Lake Balkin3Pj Short Range Devices 4-40 GHt; Emissions; EMC IMT cellular networks: Harmonised Sandard covering the essential requirements (as applied to internal Mimbellin NL-SW-1TE-TC4TU) EN 301908-2 V11.1.2

Article 3.3 Other Requirements
FN 63002018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of

Date of Issue: 7 November 2021

Thomas Whyt Thomas Whyte Senior Electronics Engineer Email: twilyte@specmeters.com

3600 Thayer Court • Aurora, IL 60504 toll free: 800.248.8873 • phone: 815.436.4440 • fax: 815.436.4460 • email: info@specmeters.com



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RE-D EU Declaration of Conformity (DoC)

DECEAT AND OF COMMITTY GOOD.

with European Parliament and Council Decision No. 768/2008/EC Annex III

m Technologies, Inc., a corporation validly organized and existing under the laws of the United States of place of business a 3600 Thayer County, Javron II. (6094 USA er our sole responsibility that the below named

Product: WatchDog 3000 Series Station

WatchDog 3210 Temp/RH Alert Station (3210DE)
WatchDog 3220 Rain Station (3220DE)
WatchDog 3240 Weather Station (3240DE)
WatchDog 3250 Weather Station (3250DE)

Object of the Declaration: Solar-Powered Weather Station

to which this declaration relates, conform with the relevant requirements of the Harmonized Legisla Specifically, but not limited, to the following harmonized standards and/or normative documents:

1014/53/ED Radio Equipment Directive 1011/65/ED Restriction of Hazardous Substances Directive 1012/19/ED Waste Electrical and Electronic Equipment Directive (WEEE)

Article 3.1(a) Safety of Information Technology Equipment
EN IEC 62368-1:2020 Audio/video, information and communication technology equipment - Part 1: Safety

EN 62311:2008 (as applied to internal radio module Digi XBee Module 868LP)
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (as applied to internal Bluetooth module Silicon Labs BGM13P)

Article 3.1(b) Electromagnetic Compatibility

RH 630004-12039 Immunity for residential, commercial, and light-industrial environments

RH 630004-3-20074 A12011/AC2012

Envision standards for residential, commercial, and light-industrial environments

RH 55032-2015 (A112020

Electromagnetic compatibility of multimedia equipment - Immission requirements (CISPR 32)

RH 901 488-1 V2.1.1

EMC standard for radio equipment - Immission requirements (CISPR 32)

RH 901 488-1 V2.1.1

EMC standard for radio equipment - Immission requirement (CISPR 32)

RH 901 488-1 V2.1.1

EMC standard for radio equipment - Immission requirement scales and residence of the companion of the

EMC standard for radio equipment and services; Part 17 (as applied to internal Bluetooth m Silicon Labs BGM13P)
EN 301 489-17 V3.2.4; 2020-09 ENIC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

Article 3.2 Spectrum Efficiency
El 300 220 1/3 1.1;2017 02 (as applied to internal radio module Digi XBee Module 868LP]
El 300 332 V.1.1;2015-11 Wideband Data Transmission Systems; 2.4 GHz Band; Emissions, EMC [as applied to internal Bluetooth module Silcon Labs BGM13P]

Article 3.3 Other Requirements
EN 63000.2018 Technical documentation for the assessment of electrical and electronic products with respect to the restric

Spectrum Technologies, Inc.



RE-D EU Declaration of Conformity (DoC) #20210903_1 In accordance with European Parlament and Council Decision No. 768/2008/1

Instance with European Perlament and Custom Elevante AUTAU_a.

Instance with European Perlament and Custom Elevante No. 286/2008EC Annew II

Extram Technologies, Inc., a concoration validly organized and existing under the laws of the United States of Am

Join Join Color States at 3000 There Cross T. Autroral IL 0504 USA

under our sole responsibility that the below named

declare under our sole responsement yrat ur service varieties of the product. Watchdog 2000 Series Station; VKFF, 802.11 Mg/n
Watchdog Winders Fern Alert (2210WF)
Watchdog Winders Sian Soution (2220WF)
Watchdog Winders Sian Soution (2220WF)
Watchdog Winders Wester Station (2230WF)
Watchdog Winders ET Station (2200WF)
Watchdog Winders ET Station (2250WF)

Diject of the Declaration: he Watchdog 3000 Series Station provides the means to store and transmit weather data

cations:
Battery Powered device (GV/4.54H StA Bettery)
3-4W Sdar panel for charging lastitery
4-63.5 cm (128-1) Hx 96.35 cm (128-1) sin (1x 28.58 cm (12.51 in) W
1870 to Sdarbattery status, Cull Signul, Setap mode
GSZ011MIES Operating RF frequency range: 2400 MHz to 2483.5M



Harmonization Legislation:

Article 3.1(a) Safety of Information Technology Equipment

ER 62311-2008 Los voltage | UN) Directive
BHIC 62366-1-2007 Audio-Video, information and communication technology equipment - Part 1: Safety requirements
BIC 60950-1-2005 - (ORB-2005 - A1 2009 - A2 2013
BHIC 62569-1-2006 - A11-2009 - A1 2009 - A2 2013
BHIC 62569-1-2006 - A11-2009 - A1 2010 - A12 2011 - A2 2013 (as applied to internal Bluetooth module Silcon Labs BGM13P)

(SN 0599-12-030 American and Company of the Company

Article 3.2 Spectrum Efficiency
EN 500 328 V.2.1.1 2016-11

Wideleand Data Transmission Systems; 2.4 GBt Bend; Emissions, EMC (as applied to internal
Blood 208 V.2.2.2 2021-07

Videleand Data Transmission Systems; 2.4 GBt Bend; Emissions, EMC (as applied to Tele
GSD10MES)
EN 300 440 V.2.2.1 2018-07

Short Range Devices 1.40 GHz; Emissions, EMC

Article 3.3 Other Requirements
FIX 630002018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of

Thomas Whyte





RE-D EU Declaration of Conformity (DoC) #20210831_0

In accordance with European Parliament and Council Decision No. 768/2008/EC Annex III
we, Spectrum Technologies, Inc., a corporation validly organized and existing under the laws of the United States of America, ha
its principal place of business at 3600 Theyer Court, Aurora III. 60504 USA
declare under our sole responsibility that the below named

schre under our sole responsionsy into sin. 4G/LTE-M/NB-IoT

oduct: Watchdog 3000 Series Station, 4G/LTE-M/NB-IoT

Watchdog Wireless Temp Alert (3210MU)

Watchdog Wireless Rain Station (3220MU)

Watchdog Wireless Weather Station (3240MU)

Watchdog Wireless ET Station (3250MU)

The Watchdog 3000 Series Station provides the means to store and transmit weather data

attens:
Battery Powered device (6V/A.5AH SI.A Battery)
3.4W Sofar panel for charging battery
49.53 cm (19.5 in) H.x.49.53 cm (19.5 in) L.x.28.58 cm (11.25 in) W
LED to indicate Battery status, Cell Signal, Setup mode



to which this declaration relates, conform with the relevant requirements of the Harmonized Legislations mentioned be Specifically, but not limited, to the following harmonized standards and/or normative documents:

Harmonization Legislation:

DOIL/53/EU Radio Equipment Directive
2011/53/EU Radio Equipment Directive
2011/55/EU Restriction of Hazardous Substances Directive
2012/19/EU Waste Electrical and Electronic Equipment Directive (WEEE)

Spectrum Technologies, Inc.



Article 3.1(b) Electromagnetic Compatibility
EN 01000-4-2:0008
EN 01000-4-2:0008
EN 01000-4-2:0008
EN 01000-4-2:0008
EN 01000-4-2:0008
EN 01000-4-2:0008
EN 01000-6-3:0006
EN 01000-6-3:0007-42:0010
EN 01000-8-3:0007-4-2:0010
EN 01000-8-3:0007-4-2:0011
EN 01000-8-3:0007-4-2:0011
EN 01000-8-3:0007-4-2:0011
EN 01000-8-3:0007-4-2:0011
EN 01000-8-3:0007-4-2:0011
EN 01000-8-3:0007-4-2:0011
EN 0100-8-3:0007-4-2:0011
EN 0100-8-3:0007-4-2:0011
EN 0100-8-3:0007-4-2:0011
EN 0100-8-3:0007-4-2:0011
EN 0100-8-3:0007-4-2:0011
EN 0100-8-3:0011

Devices EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data EN 301 489-17 v3.1.1 dio equipment and services; Part 17 (as applied to internal Bluetooth module Silicon Labs BGM13P)
EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data

EN 301 489-17 V3.2.4; 2020-09 Draft EN 301 489-19 V2.1.0

Draft EN 301 489-52 V1.1.0 EMC standard for radio equipment and services; Part 52 (as applied to internal MimbeLink NL-SW-LTE-QBG96)

Article 3.2 Spectrum Efficiency
EN 300 338 V2.1.1; 2016-11
EN 300 401 V2.2.1 2018-07
EN 300 511 V12.5.1
EN 300 511 V12.5.1
EN 300 511 V12.5.1
EN 300 508-2 V11.1.2
EN 301 508-2 V11.1.2

Article 3.3 Other Requirements
Rt 50002018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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Aurora, IL 60504 800.248.8873

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Form 108 (24-113) Rev. F 3/2024

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