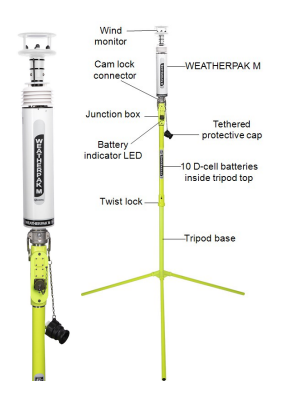
# WEATHERPAK®M Quick Deploy Guide





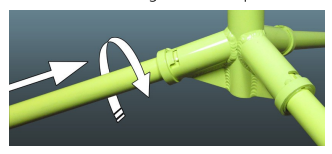
# 1. Placement

To avoid compass error, place the WEATHERPAK® M¹ at least 30 meters (99 feet), laterally, from any mass of steel (trucks, buildings, etc). For vehicle mount applications, 3 meters (10 feet) above the vehicle is acceptable.



# 2. Tripod setup

1. Insert and lock the legs onto the tripod base.



2. Align the slot on the WEATHERPAK M with the guide pin on the quick release and push straight in. The cam lock connector provides a precision sealed fit and may require an extra push to seat the WEATHERPAK M properly.



#### **CAUTION:**

DO NOT screw the WEATHERPAK M onto the cam lock connector; push straight in.

3. Once the weather station is properly seated, press the arms of the cam lock down to assure a tight fit. The battery indicator LED (on the tripod junction box) should illuminate when the WEATHERPAK M is properly seated into the cam lock connector.



- 4. Place the entire unit (tripod top and WEATHERPAK M) onto the tripod base, engage the twist-lock and turn clockwise a quarter turn.
- 5. The WEATHERPAK M is now running and sampling data. When the WEATHERPAK M is removed from the cam lock connector, it will stop sampling and shut itself off.

# 3. **WEATHERPAK M** display setup

1. Connect the external GPS and radio antennas to the appropriate connectors on the side of the **WEATHERPAK M** display.

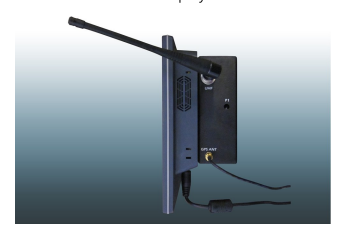


FIGURE 3-1. Side of **WEATHERPAK M** display

- When outputting data to the CAMEO®/ALOHA®<sup>2</sup> plume modeling software, connect the USB to serial data cable. (The Ethernet connection will only be used in rare instances where the WEATHERPAK M display will be connected to a network).
- 3. Plug the **WEATHERPAK M** display power supply into an AC power source then insert the power supply barrel connector into the power jack on the bottom of the display and tighten.

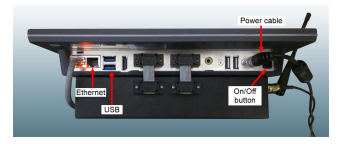


FIGURE 3-2. Bottom of WEATHERPAK M display

4. The power-indicator light on the bezel illuminates as the display starts up. The *WEATHERPAK M* application will automatically launch and begin receiving data from any WEATHERPAK M units available.

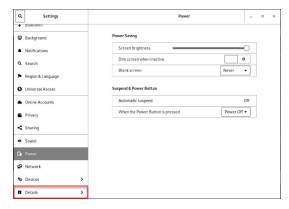


FIGURE 3-3. Front of **WEATHERPAK M** display

# 3. User password

Campbell Scientific recommends that you change the default user password. To change the password:

- On the display, click the down arrow in the upper black bar and then click to open the Settings.
- 2. Click Details.



3. Click Users.



4. Click in the **Password** field.



5. Enter the current password, campbell21X. Enter and confirm the new password.

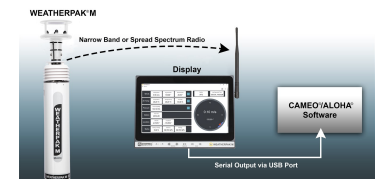


## CAUTION:

Do not forget your password. A forgotten password can only be reset at the factory.

# 4. WEATHERPAK M and *ALOHA* software

The following presents the basic operation of *ALOHA* with the WEATHERPAK M. Campbell Scientific recommends consulting the *ALOHA* website and/or a certified *CAMEO/ALOHA* instructor for training, program details, and limitations.



- Click the ALOHA desktop icon or select ALOHA from the Windows® Programs menu. An Air Model Limitations dialog box will appear with important notes on program limitations. Read and click OK.
- 2. Confirm that **Site Data** information provided in the **Text Summary** window is correct. If required, use the **Site Data** drop-down menu to change data.
- 3. Go to **SetUp** > **Chemical** and select the appropriate chemical.
- 4. Select **SetUp** > **Atmospheric** > **SAM Station** to display a series of dialog boxes that require user observations or assumptions.

### NOTE:

Relative humidity is not captured automatically by the *ALOHA* model but may be entered manually using data from the WEATHERPAK M display.

(Optional) To confirm that WEATHERPAK M data is being delivered to ALOHA, go to SAM Options > Processed Data and the Processed SAM Data window will display the data delivered to ALOHA.

## NOTE:

The user gets a warning message in both the **Text Summary** and **Processed SAM Data** windows if the WEATHERPAK M has been collecting data for less than five minutes.

- 6. ALOHA requires the SAM station to be operating for five minutes before selecting the source of release (tank, pipe, direct, etc.). Go to SetUp > Source and select the leak source such as tank. A series of dialog boxes will appear requiring user observations or assumptions.
- 7. Select **Display** > **Threat Zone** and the **Level of Concern** window will display the default **ERPG**ranges. Select **OK** to show the plume footprint.
  Displaying the footprint in **ALOHA** is essential before the plume can be overlaid on a **MARPLOT®** or other street map.
- 8. (Optional) Select the **Display** menu to produce graphs for source strength and concentration.

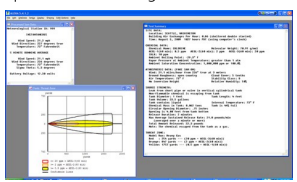


FIGURE 4-1. ALOHA window

 Select the Sharing menu to plot the plume onto a MARPLOT (or other) map. As weather conditions change, the plume size and position will change on the map, shortly after the WEATHERPAK M provides updated data.

#### NOTE:

**MARPLOT** software requires that the **ALOHA** window overlay the map window for the map-plume to update automatically.

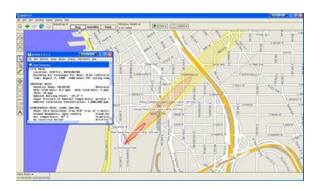
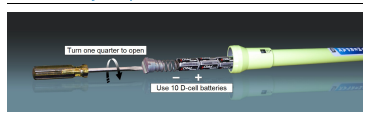


FIGURE 4-2. ALOHA with MARPLOT map

# 5. Battery replacement



# 6. Decontamination

Decontaminate the WEATHERPAK M system while fully assembled on tripod tripod.

# 7. Reference

<sup>1</sup>WEATHERPAK is a registered trademark of Campbell Scientific.

<sup>2</sup>Both ALOHA and CAMEO are registered by National Oceanic and Atmospheric Administration (NOAA) U.S. Department of Commerce FEDERAL AGENCY UNITED STATES.





# **Global Sales & Support Network**

A worldwide network to help meet your needs



# **Campbell Scientific Regional Offices**

#### Australia

Location: Garbutt, QLD Australia Phone: 61.7.4401.7700

Email: info@campbellsci.com.au Website: www.campbellsci.com.au

# Brazil

Location: São Paulo, SP Brazil Phone: 11.3732.3399

Email: vendas@campbellsci.com.br Website: www.campbellsci.com.br

## Canada

Location: Edmonton, AB Canada Phone: 780.454.2505

Email: dataloggers@campbellsci.ca

Website: www.campbellsci.ca

## China

Location: Beijing, P. R. China Phone: 86.10.6561.0080

Email: info@campbellsci.com.cn
Website: www.campbellsci.com.cn

#### Costa Rica

Location: San Pedro, Costa Rica
Phone: 506.2280.1564

Email: info@campbellsci.cc
Website: www.campbellsci.cc

# France

Location: Vincennes, France
Phone: 0033.0.1.56.45.15.20
Email: info@campbellsci.fr
Website: www.campbellsci.fr

## Germany

Location: Bremen, Germany
Phone: 49.0.421.460974.0
Email: info@campbellsci.de
Website: www.campbellsci.de

## India

Location: New Delhi, DL India Phone: 91.11.46500481.482 Email: info@campbellsci.in Website: www.campbellsci.in

# South Africa

Location: Stellenbosch, South Africa

Phone: 27.21.8809960 Email: sales@campbel

Email: sales@campbellsci.co.za Website: www.campbellsci.co.za

# Spain

Location: Barcelona, Spain
Phone: 34.93.2323938
Email: info@campbellsci.es
Website: www.campbellsci.es

#### **Thailand**

Website:

Location: Bangkok, Thailand
Phone: 66.2.719.3399
Email: info@campbellsci.asia

### UK

Location: Shepshed, Loughborough, UK

www.campbellsci.asia

Phone:44.0.1509.601141Email:sales@campbellsci.co.ukWebsite:www.campbellsci.co.uk

## USA

Location: Logan, UT USA *Phone:* 435.227.9120

Email: info@campbellsci.com Website: www.campbellsci.com