



## Quick Fire

### Remote Automated Fire Weather Station



# Portable, Rugged Fire Weather Monitoring

A Quick-Deploy Fire Weather Station

## Overview

Our Quick Fire Remote Automated Fire Weather Station is ideal for prescribed burns or other temporary installations when time is of the essence. The Quick Fire is packaged to be ready for immediate install - each station can be setup by a single person in less than 3 minutes without any tools or technical expertise.

The Quick Fire system is preprogrammed to monitor wind speed and direction, air temperature and relative humidity, rainfall, barometric pressure, solar radiation, and lightning strike count & distance. Simply plug in the sensor on install to begin gathering data - no programming or wiring required.

In addition, each station can be completely customized to capture the data you need. Systems can be configured to:

- › record additional conditional outputs, such as rainfall intensity and wind gusts,
- › accommodate various sensor configurations and data processing requirements,
- › expand channel capacity
- › access data off-site or shared with other users via cellular or satellite remote communication options.

## Benefits and Features

- › Ultrarugged construction for use in all field conditions
- › Quick installation with minimal preparation
- › Requires no programming knowledge
- › Research-grade measurements

For comprehensive details, visit: [www.campbellsci.ca/quick-fire](http://www.campbellsci.ca/quick-fire) 



Campbell Scientific (Canada) Corp. | 14532 131 Avenue NW | Edmonton AB T5L 4X4 | 780.454.2505 | [www.campbellsci.ca](http://www.campbellsci.ca)  
 AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | THAILAND | SOUTH AFRICA | SPAIN | UK | USA