



Avalanche, Ski, Alpine & Polar

Instruments for Cold Region Monitoring and Research



Campbell Scientific provides rugged, low-power measurement systems for many applications in snowy climates. Our systems measure snow depth, snow-water equivalent, air temperature, relative humidity, and wind speed and direction. This data is useful for displaying current weather conditions, identifying snow-making conditions, forecasting spring runoff and summer water availability, and modeling avalanche conditions.

You need data.
We have a way to get it.

Get a FREE Environmental Monitoring System
Planning Consultation

REQUEST FREE CONSULTATION

Basic Weather Station

General Research-Grade
Weather Station



Mid-level, low-power, weather station that provides general meteorological measurements with the flexibility to be adapted to a wide arena of weather-based applications.

This station provides basic weather station measurements and can calculate many related weather parameters such as evapotranspiration, growing degree days, wind chill, dew point, and more. The expandability of this system provides the flexibility to add sensors, control devices, and telecommunication options to enhance an existing research project or be altered to meet the needs of a new project.

For comprehensive details, visit: www.campbellsci.ca/avalanche-ski-alpine-polar



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