



Ascend Weather Station - Cold Climate





POSSIBLE APPLICATIONS:

- Weatherservices
- Universities
- Cable cars
- Research
- Meteorological studies

Reliable weather data even in icy conditions

MONITORING WEATHER CONDITIONS IN EXTREME ENVIRONMENTS

The Ascend Weather Station - Cold Climate is robust and resistant to the extreme temperatures and conditions in cold climates. Its advanced sensors are specifically designed to operate reliably in very low temperatures and deliver precise data so weather services, meteorologists, and researchers can accurately monitor and analyze conditions in challenging environments. With reliable data, communities can better prepare for extreme weather and minimize potential risks.

DATA LOGGER SER[LOG] FOR LONG-TERM WEATHER ANALYSIS

Accurate data acquisition is a critical component of any weather monitoring solution. Ser[LOG] is a scalable communication platform for professional meteorological data acquisition and data processing.

OVERVIEW ASCEND WEATHER STATION COLD CLIMATE

 $Track and monitor eight weather parameters {\it directly at your location:} \\$

- Wind direction
- Windspeed
- Air temperature
- Relative humidity
- **Precipitation amount**
- Precipitation rate
- Barometric pressure
- Dew point (calculated value)

BENEFITS



Capture the accurate, localized weather data you need to make timely, critical decisions



 $Ser[LOG] for data\ acquisition\ and\ data\ processing\ with\ minimal\ effort\ and\ high\ flexibility$



Low-maintenance deployment-ready weather station featuring special, cold-resistant sensors

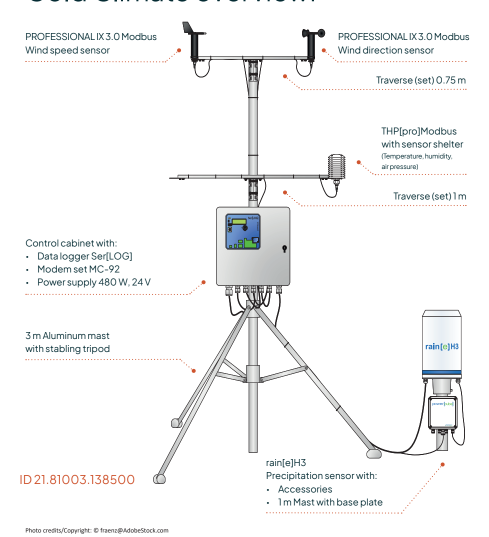


Precise data acquisition and analysis in cold regions

As severe weather events continue to increase in frequency and severity, more and more businesses, government agencies, and individuals are concerned about the conditions surrounding them. More people are opting for proactive weather monitoring to understand how the world is changing and what they need to do to respond.

Government, commercial, and private organizations need accurate weather information to make critical planning decisions. For example, parks and resorts require reliable data for volatile alpine weather to keep people safe. The same information can help community leaders understand spring thaws better to protect people and infrastructure in the floodplain. That's why the Ascend Weather Station - Cold Climate was created to improve weather intelligence and time-critical decisions in extreme conditions.

The Ascend Weather Station - Cold Climate overview:



Key features

PROVEN, FIRST-CLASS METEOROLOGICAL SENSORS

- Durable technology delivers scientific accuracy in cold climate regions
- Individual sensors can be replaced easily without losing all measurement data
- Straightforward assembly and do-it-yourself service

SER[LOG] DATA LOGGER

- Alarm system for 10 warning channels using built-in and external relays (e-mail, SMS)
- Stores data reliably for one year in ring buffer
- User-friendly with free access to all connections and controls

AEM ELEMENTS® 360 SOFTWARE (OPTIONAL)

- Analyze real-time data from your station for better decisionmaking and planning
- Customize alerts to your specific thresholds and receive timely notifications when conditions change
- Edge-to-cloud data security protects your data and privacy and ensures accurate measurements





ELEVATE YOUR WEATHER MONITORING CAPABILITIES TODAY

To learn more about our innovative solutions, visit aem.eco or contact us at info@aem.eco