

Portable Weather Station Documentation

Autors: Daniel Jose Centeno Gonzalez and Lorena Garcia Plaza



Fig.: HSRW Portable Weather Station

Introduccion

A portable weather station offers portability, accurate data, and enhanced safety. It can be easily

transported to different locations, providing precise and localized forecasts. This helps in decision-making for various activities and sectors. The station's portability enables monitoring of essential parameters, alerting users to potential weather hazards in advance. With measurements of temperature, humidity, thermal sensation, wind speed, wind direction, UV index, rain fall and then you can process the data and analyze it.

From:

<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:

<https://student-wiki.eolab.de/doku.php?id=amc:ss2023:group-u:start&rev=1689712276>

Last update: **2023/07/18 22:31**

