NERO INDUSTRIES



BEST SHOT IS ONLY ACHIEVED WITH BEST BALLISTIC AIR SENSOR TECHNOLOGIES

MILITARY WEATHER STATION



MILITARY WEATHER STATION



Types of Weather Stations

1.Ballistic: Basic weather measurement capabilities.

2.Ballistic + Compass: Includes compass for directional measurements.

3.Ballistic + Compass + GPS: Adds GPS for precise positioning along with directional measurements and basic weather capabilities.

The Military Weather Station, created by NERO, is designed to monitor weather changes with high accuracy using advanced sensors. It communicates data to users via **RS-422**, **Ethernet**, and **CAN-BUS** interfaces. This station measures:

It is compatible with wheeled-tracked vehicles and command control shelters that have light and medium caliber weapons.

Wind Speed	
Range	0 – 45 m/s
Accuracy	± 0.5 m/s +%5
Resolution	0.1 m/s
Response Time	< 1 s

Direction Of The Sensor To Magnetic North	
Azimut	0 – 360°
Accuracy	± 5°
Stability	0.30°
Resolution	< 1 s
Relative Humidity	
Range	0 -100 %
Accuracy	± 3 relative humidity

	numuny
Response Time	1 sec
Resolution	%0.1
GPS Positioning	
Latitude	90° N – 90° S

Latitude	90° N - 90° S
Longitude	180° E – 180° W
Accuracy	0.01 m horizontally and vertically with RTK



Wind Direction	
Azimuth	0 – 360°
Accuracy	± 5°
Resolution	0.1°
Response Time	<1s

Dimensions	
Height	500 mm
Diameter	85 mm
Base Diameter	138 mm
Weight	<5 kg

 Air Tempereature

 Range
 - 40°C - +125°C

Accuracy	± 0.25°C
Resolution	0.00625°C

10 – 1300 hPa (mbar)

± 1.5 hPa (mbar)

0.012 hPa (mbar)

P1 D38999/26WD19PA A BATTERY+++ B BATTERY+++

R ISOLATED GROUND

T 422 A G 422 B

V EARTH

SHIELD

Absolute Atmospheric Pressure

Range

Accuracy

Resolution

military standarts

MIL-STD 810

MIL-STD 461F

MIL-STD 1275E

•Air temperature

•Relative humidity

•Wind speed

•Wind direction

•Atmospheric pressure



06.18.2022 REV1/CODE:NE-INF-114/NERO