

The Wind Data Logger is designed to provide an affordable and easy-to-use solution to wind site evaluation and monitoring wind generator performance. It records wind speed, gust, and direction, time and date, temperature, battery voltage, and other important wind parameters. The Wind Data logger easily supports both simple and complex monitoring applications. The data logger can be used to record wind speed from a single anemometer, or it can be used for complex studies involving multiple wind instruments and other sensors.

The Wind Data Logger records directly to a Secure Digital (SD™) card. No special computer interface cables are required and the software can easily be viewed and analyzed using standard spreadsheet software.

Package includes:

- Wind Data Logger module
- [Anemometer](#), #40R with boot
- Stub mast, 11"(.3m)
- Anemometer cable, 100'(30m)
- Wind Data Logger mounting hardware (4x#6-32 stainless steel screws and KL nuts)
- North American AC adapter, or for international customers, Power pigtail connector, 2.1x5.5mm
- 1 gigabyte Secure Digital (SD) card
- USB Secure Digital (SD) card reader
- [Temperature sensor](#), 10'(3m)
- [Printed manual](#)