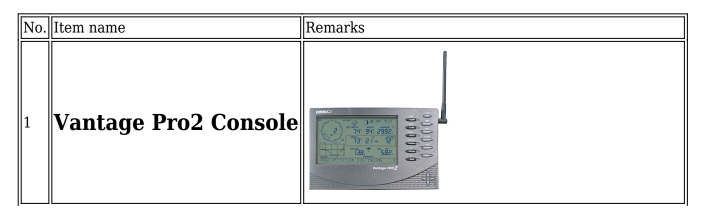
The best weather station for outdoors & indoors: Wireless Vantage Pro2 Model Nunber 6152 Weather Station



Davis Vantage Pro2 Features and Testing to Weather any Storm. A customizable station with a wide range of options and sensors to help professionals and hobbyists **measure**, **monitor**, **and manage weather data**. Our stations are engineered to **withstand scorching sun**, **corrosion**, **200 mph** (321 kmh) winds, temperature extremes, and more. We take great pride in designing products that provide the highest level of accuracy, reliability and ruggedness.

All Vantage Pro2 stations include a console and a versatile sensor suite that can be customized by adding consoles or special-purpose options. The anemometer can be mounted separately from the rain collector.

1. Wireless weather station contains



2	Vantage Pro2 Sensor Suite		
3	Data transfer	Solar-powered wireless transmitter with battery backup	
4	Radiation shield	Standard radiation shiel Daytime fan-aspirated radiation shield (optional)	
5	Add-ons	Optional	

2. Features of 6152

2.1 Vantage Pro2 Console

You'll get your own local forecast, highs/lows, totals or averages and graphs for virtually all weather variables over the past 24 days, months or years—all without using a PC.



2.2 Vantage Pro2 Sensor Suite

The Integrated Sensor Suite **combines our rain collector, temperature and humidity sensors, anemometer, UV, and solar radiation sensors into one package**. You can customize your Vantage Pro2 Plus to suit your needs and microclimate.

3. Functions of 6152

Remarks: There are **several model numbers for Wireless Weather Station**, please feel free to **send us message if you want more information or suggestion**.



Features	Cabled Vantage Pro2	Wireless Vantage Pro2	Wireless Vantage Pro2 with Fan	Cabled Vantage Pro2 Plus	Wireless Vantage Pro2 Plus	Wireless Vantage Pro2 Plus with Fan
Model No.	6152C	6152	6153	6162C	6162	6163
Includes console and sensor suite with outside & inside temperature & humidity, barometer, wind, and rain sensors	Yes	Yes	Yes	Yes	Yes	Yes
Console power source	1 1	Three C batteries or AC adapter	Three C batteries or AC adapter	AC adapter with battery backup	Three C batteries or AC adapter	Three C batteries or AC adapter
Data transfer	100 ft (30 m) cable	Solar-powered transmitter up to 1,000 ft (300 m)	Solar-powered transmitter up to 1,000 ft (300 m)	100 ft (30 m) cable	Solar-powered transmitter up to 1,000 ft (300 m)	Solar-powered transmitter up to 1,000 ft (300 m)
UV & Solar Radiation Sensors included	No	No	No	Yes	Yes	Yes
Standard Radiation Shield (passive)	Yes	Yes	(includes 24- hour fan)	Yes	Yes	(includes 24- hour fan)

Daytime Fan- Aspirated Radiation Shield (#7747)	Optional	Optional	(includes 24- hour fan)	Optional	Optional	(includes 24- hour fan)
24-Hour Fan- Aspirated Radiation Shield	No	No	Yes	No	No	Yes
Compatible with additional consoles to view data in more than one location	No	Yes	Yes	No	Yes	Yes
Compatible with additional stations such as Leaf & Soil Moisture	No	Yes	Yes	No	Yes	Yes