Davis Vantage Vue 6250UK - Highly Accurate & Robust, Optional Mobile Phone App/Web/PC Connectivity P



Call our friendly team on 01243 558280

Weather Shop Ford Lane Business Park Ford, West Sussex BN18 OUZ www.weathershop.co.uk



# Davis Vantage Vue 6250UK - Highly Accurate & Robust, Optional Mobile Phone App/Web/PC Connectivity

#### **Product Images**





#### **Short Description**

Step up to professional quality – the Davis Vantage Vue 6250UK weather station is trusted by weather enthusiasts, schools and sports clubs throughout the UK.

#### Description

Because we are an authorised Davis Service Centre, we provide a FREE THREE YEAR WARRANTY on all Davis products purchased from us.

This sleek and compact wireless weather station is engineered to withstand scorching sun, freezing cold, corrosion and high winds. You'll see indoor and outdoor temperature and humidity, barometric pressure, wind speed and direction, dew point and rainfall. You'll also get weather forecast icons, moon phase, sunrise/sunset times, graphing of weather trends, alarms and more.

#### Davis Vantage Vue 6250 UK Key Features

- Easy installation rain, wind, temperature & humidity sensors in self-contained sensor suite
- Transmits data wirelessly to your console anywhere up to 1,000ft (300m) away
- Weather data updates every 2.5 seconds 10 x faster than the competition!
- Wind tunnel tested to 200mph (321kmph)
- Solar-powered outdoor sensor suite, with battery backup
- View, store and graph your real-time weather data online/on the smartphone app/on your PC, with optional WeatherLink software and data logger (see options above).

### **Additional Information**

| Brand                  | Davis Instruments  |
|------------------------|--|
| Country of Manufacture | United States  |
| Contents               | Console, combined outdoor sensor unit and fixings.   |
| Explanation            | The Davis Vantage Vue weather station 6250UK is the official UK model.                         |
| Ideal For              | Education, Amateur, Interested, Gardeners, Agronomy  |
| Measurements           | Barometric Pressure, Dew Point, Humidity, Rainfall,<br>Temperature, Wind Direction, Wind Speed |
| Typical applications   | Environmental (Outdoor), Field Research, Weather<br>Monitoring                                 |

| Indoor Unit | <ul> <li>Displays in &amp;degC or °F</li> <li>Barometer Five-position trend arrow shows whether barometric pressure is rising, falling, or stable.</li> <li>Wind See windspeed updates every 2.5 seconds. Displays windspeed in miles per hour, metres per second, kilometres per hour and knots. Provides the average and high wind speed for two-minute and tenminute intervals.</li> <li>Display Options See updated variables every 10 seconds for heat index and wind chill to get a better "feel" for the outside environment.</li> <li>Rain Console updates rain totals and rain rate every 20 seconds for the last 25 hours, days, months.</li> <li>Change in the Weather Allows comparisons of changes of temperature and barometric pressure from day-to-day.</li> <li>Weather Centre Provides additional information for each weather variable, such as daily highs and lows, temperature changes by the hour and barometric value changes. Also displays astronomical data such as meteor showers.</li> <li>Graphs Graph the last 25 hours, days or months. View up to 50 graphs including temperature, rain, rain rate, wind and barometric pressure—all on the console.</li> <li>This Time Yesterday Data point on the graph indicates the weather during the same time yesterday to help compare and analyse day-to-day weather trends.</li> <li>Alarms Set 22 simultaneous, different alarms to warn of dangers such as high winds, freezing temperatures, rain rate, flood warning, and more.</li> <li>Installation The console includes a flip-out table stand and wall mounting hanging point.</li> <li>UK version uses UK radio frequency 868 MHz and a 0.2mm rain collector. The station reports in metric units.</li> <li>Additional console available, ideal for viewing your weather data in multiple rooms, or leaving one connected to your PC for a live feed to your website.</li> </ul> |
|-------------|--|
|             | PC, web or mobile app access with optional Davis WeatherLink data logger and software.   |
| Finish      | Dark grey plastic case   |
| Dimensions  | 190 x 146 x 114 mm   |

The console displays;

of sunrise/sunset.

new to full.

• Time & Date View the current time and date or time

• Moon Phase See the eight phases of the moon from

• Forecast lcons Let you know at a glance whether to expect sun, part sun, clouds, rain, or snow.

every 50 seconds and inside humidity every minute.

• **Temperature and Humidity** Console updates outside temperature every 10 seconds and inside temperature every minute. In addition, outside humidity Updates

| BatteriesRequires 3 x C batteries (console battery backup)PowerUK 230V adapter included (EU 230V supplied to EU<br>orders)Outdoor UnitThe fully-integrated, corrosion-proof sensor suite is<br>built to take all the weather your location can give. The<br>ISS combines a rain collector, temperature/humidity<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>sensors, and anemometer/direction vane<br>sensors.Sensors• Rain Collector Self-emptying tipping spoon measures<br>rain with 0.2mm resolution.<br>• Anemometer Records wind speeds as low as 2 mph<br>and as high as 200 mph.<br>• Temperature and Humidity Provides outside<br>temperature readings from -40°C to 65°C. Also<br>measures relative humidity from 0 to 100%.<br>• Wind Direction Measures wind direction in compass<br>rose points or degrees.DimensionsOutdoor Sensor Suite: 329 x 146 x 340 mmPowerOutdoor Sensor Suite: 1 x CR123 lithium backup battery<br>required (not included). Ordinarily this should last 2-3<br>years.PowerOutdoor Sensor Suite: Solar-poweredSoftwareAccess Real-Time Weather Data Anywhere &<br>AnytimeSoftwareSoftware and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink & 2.0 software, or online at<br>WeatherLink.com and WeatherLink & 2.0 software, or online at<br>WeatherLink.com and WeatherLink & 2.0 software, or online at<br>WeatherLink.com and WeatherLink & 2.0 |              |  |
|--|--------------|--|
| Power       orders)         Outdoor Unit       The fully-integrated, corrosion-proof sensor suite is built to take all the weather your location can give. The ISS combines a rain collector, temperature/humidity sensors, and anemometer/direction vane into a single unit for optimum performance and durability. The smaller profile sensor suite is designed to minimise visual impact in your garden or on your roof.         Sensors       • Rain Collector Self-emptying tipping spoon measures rain with 0.2mm resolution.         • Anemometer/Records wind speeds as low as 2 mph and as high as 200 mph.       • Temperature and Humidity Provides outside temperature readings from -40°C to 65°C. Also measures relative humidity from 0 to 100%.         • Wind Direction Measures wind direction in compass rose points or degrees.       Outdoor Sensor Suite: 329 x 146 x 340 mm         Dimensions       Outdoor Sensor Suite: 1 x CR123 lithium backup battery required (not included). Ordinarily this should last 2-3 years.         Power       Outdoor Sensor Suite: Solar-powered         Access Real-Time Weather Data Anywhere & Anytime With optional Weather Link % 2.0 software, or online at WeatherLink % 2.0 software, or online at WeatherLink (0.0 sing rapping kit) and and Android).         Installation       Set-up couldn't be easier - install your integrated Munitig Options above for mounting pole is set Munitig Options above for mounting pole is and Android).  | Batteries    | Requires 3 x C batteries (console battery backup)  |
| Outdoor Unitbuilt to take all the weather your location can give. The<br>ISS combines a rain collector, temperature/humidity<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>smaller profile sensor suite is designed to minimise<br>visual impact in your garden or on your roof.Sensors• Rain Collector Self-emptying tipping spoon measures<br>rain with 0.2mm resolution.<br>• Anemometer Records wind speeds as low as 2 mph<br>and as high as 200 mph.<br>• Temperature and Humidity Provides outside<br>temperature readings from -40°C to 65°C. Also<br>measuress relative humidity from 0 to 100%.<br>• Wind Direction Measures wind direction in compass<br>rose points or degrees.DimensionsOutdoor Sensor Suite: 329 x 146 x 340 mmBatteriesOutdoor Sensor Suite: Solar-poweredPowerOutdoor Sensor Suite: Solar-poweredSoftwareAccess Real-Time Weather Data Anywhere &<br>Anytime<br>With optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink Software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier - install your integrated<br>wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's itt<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and   | Power        |  |
| Sensorsrain with 0.2mm resolution.<br>• Anemometer Records wind speeds as low as 2 mph<br>and as high as 200 mph.<br>• Temperature and Humidity Provides outside<br>temperature readings from -40°C to 65°C. Also<br>measures relative humidity from 0 to 100%.<br>• Wind Direction Measures wind direction in compass<br>rose points or degrees.DimensionsOutdoor Sensor Suite: 329 x 146 x 340 mmBatteriesOutdoor Sensor Suite: 1 x CR123 lithium backup battery<br>required (not included). Ordinarily this should last 2-3<br>years.PowerOutdoor Sensor Suite: Solar-poweredSoftwareAccess Real-Time Weather Data Anywhere &<br>Anytime<br>With optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink @ 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier – install your integrated<br>wireless utdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and   | Outdoor Unit | built to take all the weather your location can give. The<br>ISS combines a rain collector, temperature/humidity<br>sensors, and anemometer/direction vane into a single<br>unit for optimum performance and durability. The<br>smaller profile sensor suite is designed to minimise   |
| BatteriesOutdoor Sensor Suite: 1 x CR123 lithium backup battery<br>required (not included). Ordinarily this should last 2-3<br>years.PowerOutdoor Sensor Suite: Solar-poweredAccess Real-Time Weather Data Anywhere &<br>Anytime<br>With optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink® 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier – install your integrated<br>wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and   | Sensors      | <ul> <li>rain with 0.2mm resolution.</li> <li>Anemometer Records wind speeds as low as 2 mph and as high as 200 mph.</li> <li>Temperature and Humidity Provides outside temperature readings from -40°C to 65°C. Also measures relative humidity from 0 to 100%.</li> <li>Wind Direction Measures wind direction in compass</li> </ul> |
| Batteriesrequired (not included). Ordinarily this should last 2-3<br>years.PowerOutdoor Sensor Suite: Solar-poweredSoftwareAccess Real-Time Weather Data Anywhere &<br>Anytime<br>With optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink® 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier - install your integrated<br>wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and   | Dimensions   | Outdoor Sensor Suite: 329 x 146 x 340 mm   |
| SoftwareAccess Real-Time Weather Data Anywhere &<br>AnytimeSoftwareWith optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink® 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier - install your integrated<br>wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and  | Batteries    | required (not included). Ordinarily this should last 2-3   |
| AnytimeSoftwareWith optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink® 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS<br>and Android).InstallationSet-up couldn't be easier - install your integrated<br>wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and  | Power        | Outdoor Sensor Suite: Solar-powered  |
| Installation wireless outdoor sensor suite in minutes, then watch<br>The data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and   | Software     | Anytime<br>With optional WeatherLink software and data logger,<br>you can access, store and graph your weather data on<br>your PC with WeatherLink® 2.0 software, or online at<br>WeatherLink.com and WeatherLink Mobile Apps (iOS   |
|  | Installation | wireless outdoor sensor suite in minutes, then watch<br>the data wirelessly transmit to your console. That's it!<br>The unit needs to be installed on top of a pole - see<br>Mounting Options above for mounting pole kit and  |

## **Additional Options**

| Optional WeatherLink - Access<br>Your Weather Data<br>Online/PC/Mobile App | WeatherLink Console - touchscreen, no PC or WiFi required.<br>Bundle price |
|--|--|
|  | WeatherLink Live - no PC required. Bundle price                            |
|  | WeatherLink Windows USB. Bundle price                                      |
|  | WeatherLink Windows Serial. Bundle price                                   |
| Optional WeatherLink Cloud Pro<br>Subscription (1 Year)                    | WeatherLink Pro  |
| Mounting Options   | Universal Mounting Pole Kit (WS-7717) (Limited Offer)!                     |
|  | Universal Crank-shaped Mounting Pole Kit (WS-7715-CRANK)                   |
|  | Davis Mounting Pole Kit (DI-7717)  |
|  | Davis EZ-Mount Tripod (DI-7716-00)   |
| Batteries  | 3 x C Alkaline 1.5V Batteries for Display Console                          |