## Wireless Vantage Pro 2<sup>™</sup> & Vantage Pro Plus 2<sup>™</sup> Stations

Including Fan-Aspirated Models

VANTAGE PRO 2

The Vantage Pro2<sup>TM</sup> (6152, 6153) and Vantage Pro2<sup>TM</sup> Plus (6162, 6162) Wireless Weather Stations include two components: the Integrated Sensor Suite (ISS) which houses and manages the external sensor array; and the console which provides the user interface, data display, A/D conversion, and calculations. The ISS and Vantage Pro2 console communicate via an FCC-certified, license-free frequency hopping transmitter and receiver. User-selectable transmitter ID codes allow up to eight stations to coexist in the same geographic area. The frequency hopping spread spectrum technology provides greater communication strength over longer distances and areas or weaker reception. The Wireless Vantage Pro2<sup>TM</sup> Plus weather station includes two additional sensors that are optional on the Vantage Pro2: the UV sensor and the solar radiation sensor. The console may be powered by batteries or by the included AC-power adapter. The wireless ISS is solar powered with a battery back-up. Use WeatherLink<sup>TM</sup> for Vantage Pro and Vantage Pro2 to let your weather station interface with a computer, to log weather data, and to upload weather information to the internet.

The **6152** and **6162** rely on passive shielding to reduce solar-radiation induced temperature errors in the outside temperature sensor readings. The Fan-aspirated **6153** and **6163** combine passive shielding with a solar-powered fan that draws outside air in over the temperature and humidity sensors, providing a much more accurate temperature reading than that available using passive shielding alone.

## **Specifications**

Console	
Console Operating Temperature	+14° to +140°F (-10° to +60°C)
Display Temperature	
Non-operating Temperature	
	0.90 mA average, 20 mA peak, (plus 120 mA for display lamps, plus 0.125 mA for each optional wireless transmitter received by the console) at 4 to 6 VDC
AC Power Adapter	•
Batteries	• •
Battery Life	
Connectors	•
Housing Material	
Console Display Type	
Dimensions	LOD Transmoure
	10.375" x 6.125" x 1.5" (264 mm x 156 mm x 38 mm)
Display	
Weight (with batteries)	
Integrated Sensor Suite (ISS)	, •
Operating Temperature	-40° to +150°F (-40° to +65°C)
Non-operating Temperature	
Current Draw (ISS SIM only)	
Solar Power Panel (ISS SIM / Fan)	
,	CR-123 3-Volt Lithium cell / 2 - 1.2 Volt NiCad C-cells
	8 months without sunlight - greater than 2 years depending on solar charging
Battery Life (NiCad C-cells)	1 year
Fan Aspiration Rate (Fan-Aspirated)	190 feet/min. (0.9 m/s) (full sun), 80 feet/min. (0.4 m/s) (battery only) Modular RJ-11
Cable Type	4-conductor, 26 AWG
Cable Length, anemometer	40' (12 m) (included) 540' (165 m) (maximum recommended)
Wind Speed Sensor	Wind cups with magnetic switch
Wind Direction Sensor	Wind vane with potentiometer
Rain Collector Type	Tip bucket, $0.01$ " per tip ( $0.2 \text{ mm}$ with metric rain adapter), $33.2 \text{ in}^2$ ( $214 \text{ cm}^2$ ) collection area
Temperature Sensor Type	Thermistor
Relative Humidity Sensor Type	Film capacitor element
Housing Material	UV-resistant ABS plastic
Dimensions	
	11.0" x 9.375" x 15.25" (279 mm x 238 mm x 388 mm) 11.0" x 9.375" x 21.0" (279 mm x 238 mm x 533 mm)
Weight	
6152, 6162	5.7 lbs. (2.6 kg) / 6.1 lbs. (2.8 kg)

<u>Wireless</u> Vantage Pro 2™ & Vantage Pro Plus 2 <sup>VANTAGE</sup> PRO2™	™ Stations
Wireless Communications	
	. US Models: 902-928 MHz FHSS, Overseas Models: 868.0 - 868.6 MHz FHSS.
ID Codes Available	. 8
Output Power	. 902-928 MHz FHSS: FCC-certified low power, less than 8 mW, no license required $$
_	868.0 - 868.6 MHz FHSS. CE-certified, less than 8 mW, no license required
Range	
Line of Sight	
Sensor Inputs  RF Filtering	. RC low-pass filter on each signal line
Sensor Outputs (as displayed on console)  General	
Historical Data	. Includes the past 24 values listed unless otherwise noted; all can be cleared and all totals reset
·	. Includes the earliest time of occurrence of highs and lows; period begins/ends at 12:00 $\mbox{am}$
	. Period begins/ends at 12:00 am on the first of the month . Period begins/ends at 12:00 am on the first of January unless otherwise noted
Current Data	. Current data appears in the right most column in the console graph and represents the latest value within the last period on the graph; totals can be set or reset
Graph Time Interval	. 1 min., 10 min., 15 min., 1 hour, 1 day, 1 month, 1 year (user-selectable, availability depends upon variable selected)
Graph Time Span	. 24 Intervals + Current Interval (see Graph Intervals to determine time span)
	. Automatic (varies depending upon data range); Maximum and Minimum value in range appear in ticker
Alarm Indication	. Alarms sound for only 2 minutes (time alarm is always 1 minute) if operating on battery power. Alarm message is displayed in ticker as long as threshold is met or exceeded. Alarms can be silenced (but not cleared) by pressing the DONE key.
Update Interval	. Varies with sensor - see individual sensor specs Also varies with transmitter ID code - #1=shortest, #8=longest
Forecast	
	. Barometric Reading & Trend, Wind Speed & Direction, Rainfall, Temperature, Humidity, Latitude & Longitude, Time of Year
	. 1 hour . Icons on top center of display; detailed message in ticker at bottom . Sky Condition, Precipitation, Temperature Changes, Wind Direction and
Outside Terror enature (see a see le cotte d'e 100)	Speed Changes
Outside Temperature (sensor located in ISS) Resolution and Units	. Current Data: 0.1°F or 1°F or 0.1°C or 1°C (user-selectable) nominal (see Fig. 1)
Range	Historical Data and Alarms: 1°F or 1°C (user-selectable)
Sensor Accuracy	. $\pm$ 1°F ( $\pm$ 0.5°C) up to 110°F (43°C), $\pm$ 2°F ( $\pm$ 1°C) over 110°F (43°C) (see Fig. 2)
	. +4°F (2°C) at solar noon (insolation = 1040 W/m², avg. wind speed $\leq$ 2 mph (1 m/s)) (reference: RM Young Model 43408 Fan-Aspirated Radiation Shield)
Radiation Induced Error (Fan-Aspirated)	. +0.6°F (0.3°C) at solar noon (insolation = 1040 W/m², avg. wind speed $\leq$ 2 mph (1 m/s)) (reference: RM Young Model 43408 Fan-Aspirated Radiation Shield)
	. 10 to 12 seconds . Instant Reading (user adjustable); Daily, Monthly, Yearly High and Low
	. Hourly Readings; Daily, Monthly, Yearly Highs and Lows . High and Low Thresholds from Instant Reading

Extra Temperature Sensors or Probes

Historical Data and Alarms: 1°F or 1°C (user-selectable)

Range.....-40° to +150°F (-40° to +65°C)

Soil Moisture/Temperature Stations) Current Data ...... Instant Reading (user adjustable) Inside Temperature (sensor located in console) Resolution and Units . . . . . . . . . . . . . . . . . Current Data: 0.1°F or 1°F or 0.1°C or 1°C (user-selectable) Historical Data and Alarms: 1°F or 1°C (user-selectable) Update Interval ...... 1 minute Current Data . . . . . . . . . . . . . . . . . Instant Reading (user adjustable); Daily and Monthly High and Low Historical Data . . . . . . . . . Hourly Readings; Daily and Monthly Highs and Lows Wind Speed Range (large wind cups) . . . . . . . . . . . . 2 to 150 mph, 2 to 130 knots, 1 to 67 m/s, 3 to 241 km/h Update Interval ...... Instant Reading: 2.5 to 3 seconds, 10-minute Average: 1 minute Accuracy (small wind cups) . . . . . . . . . . ±3 mph (3 kts, 5 km/h, 1.5 m/s) or ±5%, whichever is greater Maximum Cable Length . . . . . . . . . . . . . . . 540' (165 m) Current Data . . . . . . . . . . Instant Reading; 10-minute and Hourly Average; Hourly High; Daily, Monthly and Yearly High with Direction of High Highs with Direction of Highs Alarms ...... High Thresholds from Instant Reading and 10-minute Average Wind Direction Update Interval . . . . . . . . . . . . . . 2.5 to 3 seconds Current Data ...... Instant Reading (user adjustable); 10-min. Dominant; Hourly, Daily, Monthly Dominant Historical Data . . . . . . . . . . . Past 6 10-min. Dominants on compass rose only; Hourly, Daily, Monthly Dominants Wind Chill (Calculated) Resolution and Units . . . . . . . . . . . . 1°F or 1°C (user-selectable) Range . . . . . . . . . . . . . . . . . -110° to +130°F (-79° to +54°C) Update Interval . . . . . . . . . . . . . . . . . . 10 to 12 seconds Source . . . . . . . . . . . . . . . . . . United States National Weather Service (NWS)/NOAA Equation Used . . . . . . . . . Osczevski (1995) (adopted by US NWS in 2001) Current Data . . . . . . . . . . . Instant Calculation; Hourly, Daily and Monthly Low Historical Data . . . . . . . . . . . . Hourly, Daily and Monthly Lows Alarm . . . . . Low Threshold from Instant Calculation Daily/Storm Rainfall Range . . . . . . . . . . . 0 to 99.99" (0 to 9999 mm) Monthly/Yearly/Total Rainfall Range. . . . . . . . 0 to 199.99" (0 to 19999 mm) Rain Rate..... 0 to 199.99" (0 to 19999 mm) Accuracy . . . . . . . . . . . . For rain rates up to 2"/hr (50 mm/hr): ±4% of total or +0.01" (0.25 mm) (0.01" = one tip of the bucket), whichever is greater For rain rates from 2"/hr (50 mm/hr) to 4"/hr (100 mm/hr): ±5% of total or +0.01" (0.25 mm) (0.01" = one tip of the bucket), whichever is greater accumulation ends a storm event Current Data ....... Totals for Past 15-min, Past 24-hour, Daily, Monthly, Yearly (start date user-selectable) and Storm (with begin date); Umbrella is displayed when 15 minute Total exceeds zero Historical Data . . . . . . . . . . Totals for 15-min, Daily, Monthly, Yearly (start date user-selectable) and Storm (with begin and end dates) 12.7 mm), 24-hour Total, Storm Total, Range for Rain Alarms . . . . . . . . . . . . . . . 0 to 99.99" (0 to 999.7 mm) Rain Rate

VANTAGE PRO2™

Accuracy.....±5% or ±0.04"/hr (1 mm/hr) (up to 10"/hr. (250 mm/hr.)), whichever is greater Calculation Method . . . . . . . . . . . . . . . . . Measures time between successive tips of rain collector. Elapsed time greater than 15 minutes or only one tip of the rain collector constitutes a rain rate of zero. Barometric Pressure (sensor located in console) Uncorrected Reading Accuracy . . . . . . . . ±0.03" Hg (±0.8 mm Hg, ±1.0 hPa/mb) (at room temperature) Sea-Level Reduction Equation Used . . . . . . . . United States Method employed prior to use of current "R Factor" method Equation Source . . . . . . . . . . . . . Smithsonian Meteorological Tables Equation Accuracy . . . . . . . . . . . . . . . . . ±0.01" Hg (±0.3 mm Hg, ±0.3 hPa/mb) Elevation Accuracy Required . . . . . . . . . ±10' (3m) to meet equation accuracy specification Change Š0.2" (.7hPa/mb, .5 mm Hg)= Slowly Trend Indication . . . . . . . . . . 5 position arrow: Rising (rapidly or slowly), Steady, or Falling (rapidly or slowly) Low Threshold from Current Trend for Storm Warning (Falling Trend) Range for Rising and Falling Trend Alarms . . . . 0.01 to 0.25" Hg (0.1 to 6.4 mm Hg, 0.1 to 8.5 hPa/mb) Inside Relative Humidity (sensor located in console) Range...... 10 to 90% RH Accuracy.....±5% Current Data . . . . . . . . . . . . . . . . . Instant (user adjustable) and Hourly Reading; Daily, Monthly High and Low Historical Data ...... Hourly Readings; Daily, Monthly Highs and Lows Alarms . . . . . . High and Low Threshold from Instant Reading Outside Relative Humidity (sensor located in ISS) Range..... 1 to 100% RH Accuracy.....±3% (0 to 90% RH), ±4% (90 to 100% RH) Update Interval . . . . . . . . . . . . . . . . . 50 seconds to 1 minute Alarms ...... High and Low Threshold from Instant Reading Extra Outside Relative Humidity (sensor located inside Temperature/Humidity Station) Range..... 0 to 100% RH Accuracy.....±3% (0 to 90% RH), ±4% (90 to 100% RH) Update Interval . . . . . . . . . . . . . . . . . 50 seconds to 1 minute Current Data . . . . . . . . . . . . . . . . . Instant Reading (user adjustable) Dewpoint (calculated) Range.....-105° to +130°F (-76° to +54°C) Accuracy.....±3°F (±1.5°C) (typical) Source ...... World Meteorlogical Organization (WMO) Variables Used . . . . . . . . . . . . Instant Outside Temperature and Instant Outside Relative Humidity Current Data . . . . . . . . . . . . . . . . Instant Calculation: Daily. Monthly High and Low Heat Index (calculated) 

Range.....-40° to +135°F (-40° to +57°C)

increase range of use Variables Used...... Instant Outside Temperature and Instant Outside Relative Humidity Current Data . . . . . . . . . . . . . Instant Calculation; Daily, Monthly High Historical Data . . . . . . . . . . . . . Hourly Calculations; Daily, Monthly Highs Evapotranspiration (calculated, requires solar radiation sensor) against a CIMIS ET weather station Update Interval . . . . . . . . . . . . . . . . 1 hour Calculation and Source ...... Penman-Monteith Equation as implemented by CIMIS (California Irrigation Management Information System) including Net Radiation calculation Current Data ...... Latest Hourly Total Calculation, Daily, Monthly, Yearly Total Historical Data . . . . . . . . . . Hourly, Daily, Monthly, Yearly Totals Alarm..... High Threshold from Latest Daily Total Calculation Solar Radiation (requires solar radiation sensor) Resolution and Units . . . . . . . . . . . . . . . . 1 W/m<sup>2</sup> Drift . . . . . . . . . up to ±2% per year Temperature Coefficient...............-0.067% per °F (-0.12% per °C); reference temperature = 77°F (25 °C) Update Interval ...... 50 seconds to 1 minute (5 minutes when dark) Current Data . . . . . . . . . . . . . . . . Instant Reading and Hourly Average; Daily, Monthly High Historical Data . . . . . . . . . . . . . Hourly Average, Daily, Monthly Highs Temperature Humidity Sun Wind Index (requires solar radiation sensor) Sources and Formulation Used . . . . . . . . United States National Weather Service(NWS)/NOAA Steadman (1979) modified by US NWS/NOAA and Davis Instruments to increase range of use and allow for cold weather use Variables Used...... Instant Outside Temperature, Instant Outside Relative Humidity, 10minute Average Wind Speed, 10-minute Average Solar Radiation are either added or subtracted from this base to give an overall effective tempertature Current Data ...... Instant and Hourly Calculation; Daily, Monthly High Historical Data . . . . . . . . . . . . . . . . Hourly Calculation; Daily, Monthly Highs Ultra Violet (UV) Radiation Index (requires UV sensor) Resolution and Units . . . . . . . . . . . . . . 0.1 Index Range ..... 0 to 16 Index High)) Update Interval . . . . . . . . . . . . . . . . 50 seconds to 1 minute (5 minutes when dark) Current Data ...... Instant Reading and Hourly Average; Daily, Monthly High Historical Data . . . . . . . . . . . . Hourly Average, Daily, Monthly Highs Ultra Violet (UV) Radiation Dose (requires UV sensor) Resolution and Units . . . . . . . . . . . . . . . 0.1 MEDs to 19.9 MEDs; 1 MED above 19.9 MEDS Range . . . . . . . . . . . . . . . . . 0 to 199 MEDs Accuracy . . . . . . . . . . . . . . . . ±5% of daily total Drift . . . . . . . . . up to ±2% per year Update Interval . . . . . . . . . . . . . 50 seconds to 1 minute (5 minutes when dark) Current Data . . . . . . . Latest Daily Total (user resetable at any time from Current Screen) Historical Data . . . . . . . . . . Hourly, Daily Totals (user reset from Current Screen does not affect these values) 

Alarm Range . . . . . . . . . . . . 0 to 19.9 MEDs

## Wireless Vantage Pro 2™ & Vantage Pro Plus 2™ Stations

VANTAGE PRO2™

ANTAGE FROZ	
Historical Data	0 to 200 cb 62.5 to 75 seconds Instant Reading; Daily and Monthly High and Low Hourly Readings; Daily and Monthly Highs and Lows High and Low Thresholds from Instant Reading 1 0 to 15 User-selectable ±0.5
Current Data	Instant Reading; Daily High and Low; Monthly High Hourly Readings; Daily Highs and Lows; Monthly Highs High and Low Thresholds from Instant Reading
WeatherLink Resolution	1/8 (12.5%) of a lunar cycle, 1/4 (25%) of lighted face on console 0.09% of a lunar cycle, 0.18% of lighted face maximum (depends on screen resolution) New Moon, Waxing Cresent, First Quarter, Waxing Gibbous, Full Moon, Wanning Gibbous, Last Quarter, Waning Cresent
Accuracy	±38 minutes
Sunrise and Sunset  Resolution	±1 minute
Resolution	1 minute
	Time: 12 or 24 hour format (user-selectable)  Date: US or International format (user-selectable)
AccuracyAdjustments	±8 seconds/month Time: Automatic Daylight Savings Time (for users in North America, Europe and Australia that observe it in AUTO mode, MANUAL setting available for all other areas) Date: Automatic Leap Year

. Once per day at set time when active

## **Sensor Charts**

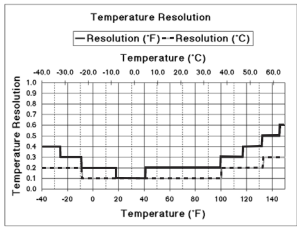


Figure 1. Temperature Resolution

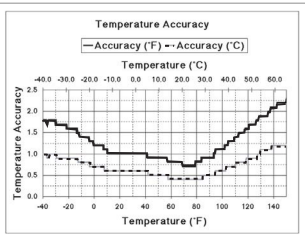


Figure 2. Temperature Accuracy

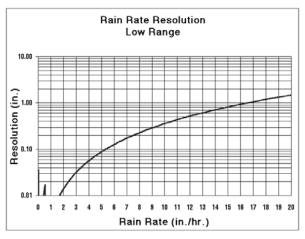


Figure 3. Low Range Rain Rate Resolution

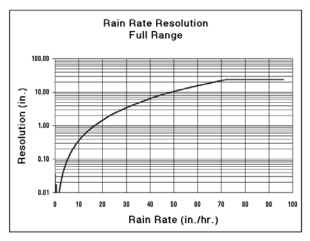


Figure 4. Full Range Rain Rate Resolution

<u>Wireless Vantage Pro  $2^{\tau_M}$  & Vantage Pro Plus  $2^{\tau_M}$  Stations Vantage Pro $2^{\tau_M}$  Stations</u>