## Choose the station that is right for you from 7 different model.

choose the station that's right for you from 7 different model.												
The Davis line of	Vantage Vue	\	/antage Pro	)2	Vantage Pro 2 Plus							
Vantage weather						-						
stations are built												
to provide a full	◎-4€	000	'\									
weather system.	Davise		a									
To maximize												
your weather				3								
watching, a												
variety of	Davis accuracy	Create a cu	ustomized pr	ofessional	24-hour fan aspiration model							
additional	in a self-	station wit	h a wide ran	ge of	achieves maximum accuracy of							
sensors and	contained,	options an			temperature & humidity readings							
stations are	easy to install	Solar-powe	ered transmi	tter and	by circulating the air. Ideal for arid							
available to	system.	detachable	e anemomete	er.	climates.							
make your			abled station		Includes UV & solar radiation							
weather station		economical installation. Ideal for sensors.										
even more		areas where lightning risk is										
comprehensive.		minimal. Choose wireless for										
		easiest installation, additional										
		_	ions, and rec	luced risk								
	<b></b>	of lightning	1	(450	(4(00							
Models	6250	6152C	6152	6153	6162C	6162	6163					
	Wireless	Cabled	Wireless	Wireless	Cabled	Wireless	Wireless					
20110015				w/Fn			w/Fn					
CONSOLE												
Should be run using the												
included AC-power		•			•							
adapter. Add three C												
batteries(not included)												
for backup during power												
outages.												
May be run full-time using three C												
batteries(not included).												
May also be run using												
the included AC-power												
adapter.												
12-hour advance												
forecast icons	•											
TOTOGUST IGOTIS												
24-48 hour advance												
forecast ticker tape		•	•	•	•	•	•					

INTEGRATED SENSOR SUITE Rain collector, temperature and humidity sensors and anemometer  UV and Solar Radiation Sensors  DATA TRANSFER  100 <sub>1</sub> (30m)Cable  Solar-powered transmitter with battery backup RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  ADD-ONS  Additional consoles to view data in more than one location Special-purpose leaf wetness or soil moisture station Selested transpiration  Wireless temperature/humidity  Wireless temperature/humidity  Wireless temperature/station  Wireless temperature/humidity  station  Optional	Weather Center with							
Screens  INTEGRATED SENSOR SUITE  Rain collector, temperature and humidity sensors and anemometer  UV and Solar Radiation Sensors  Sensors  DATA TRANSFER  100j(30m)Cable  Solar-powered transmitter with battery backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  ADD-ONS  Additional consoles to view data in more than one location Special-purpose leaf wetness or soil moisture station  Wireless temperature station  Wireless temperature station  Wireless temperature with sensors and anemometer  JU and Solar Powered transmitter with battery backup  PADIATION SHIELD  JU and Solar Powered transmitter with battery backup  Ju and Solar Powered transmitter with battery backup  Solar-powered transmitter with backup  Solar-powered transmitter with backup  Solar-powered transmitter with backup  Solar-powered transmitter with backup								
Rain collector, temperature and humidity sensors and anemometer  UV and Solar Radiation Sensors  Optional Optional Optional Optional Optional Optional Consolers to view data in more than one location sensors soil moisture stations available to calculate evapotranspiration  Wireless temperature of the more than of the sensor of the sensor soil moisture station optional O								
Rain collector, temperature and humidity sensors and anemometer  UV and Solar Radiation Sensors  Optional Optional Optional Optional Optional Sensors  Optional Optional Optional Optional Sensors  Optional Optional Optional Optional Sensors  Optional Optional Optional Sensors  Optional Optional Sensors  Optional Optional Optional Sensors  Optional Optio		OD SILITE						
temperature and humidity sensors and anemometer  UV and Solar Radiation Sensors  Optional Opt		OR SUITE						
humidity sensors and anemometer  UV and Solar Radiation Sensors  Optional O								
anemometer  UV and Solar Radiation Sensors  Optional		•						
UV and Solar Radiation Sensors  Optional Optiona	-							
Sensors Optional Opti								
DATA TRANSFER  100j(30m)Cable  Solar-powered transmitter with battery backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  Optional			Ontional	Ontional	Ontional			
Solar-powered transmitter with battery backup Solar-powered transmitter with battery backup Standard radiation Shield Solar-powered Sola	Sensors		Optional	Optional	Optional	•	•	•
Solar-powered transmitter with battery backup Solar-powered transmitter with battery backup Standard radiation Shield  Daytime fan-aspirated radiation shield  Optional Optional Optional Optional Optional Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature/shumidity  Solar-powered Sola	DATA TDANSEED							
Solar-powered transmitter with battery backup								
transmitter with battery backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  Optional						•		
transmitter with battery backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  Optional								
transmitter with battery backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  Optional	Solar-powered							
Backup  RADIATION SHIELD  Standard radiation shield  Daytime fan-aspirated radiation shield  Optional		•		•	•		•	•
Standard radiation shield  Daytime fan-aspirated radiation shield  Optional	_							
Standard radiation shield  Daytime fan-aspirated radiation shield  Optional	-	D						
Shield  Daytime fan-aspirated radiation shield  Optional								
Daytime fan-aspirated radiation shield  Optional		•	•	•		•	•	
radiation shield Optional Optional Optional Optional Optional Optional 24-hour fan-aspirated radiation shield Optional on shield Optional								
radiation shield Optional Optional Optional Optional Optional Optional 24-hour fan-aspirated radiation shield Optional on shield Optional	Daytime fan-aspirated							
24-hour fan-aspirated radiation shield  ADD-ONS  Additional consoles to view data in more than one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  ADD-ONS  Optional Optio			Optional	Optional		Optional	Optional	
ADD-ONS  Additional consoles to view data in more than one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  Additional consoles to Optional Opti				·			·	
ADD-ONS  Additional consoles to view data in more than one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  Additional consoles to Optional Opti	24-hour fan-aspirated							
Additional consoles to view data in more than one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  Optional					•			•
Additional consoles to view data in more than one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  Optional								
view data in more than one location       Optional       Optional       Optional       Optional       Optional         Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration       Optional       Optional       Optional       Optional       Optional       Optional         Wireless temperature station       Optional       Optional       Optional       Optional       Optional       Optional         Wireless temperature/humidity       Optional       Optional       Optional       Optional       Optional       Optional	ADD-ONS							
one location  Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Wireless temperature/humidity  Optional	Additional consoles to							
Special-purpose leaf wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Optional	view data in more than	Optional		Optional	Optional		Optional	Optional
wetness or soil moisture stations available to calculate evapotranspiration  Wireless temperature station  Optional	one location							
stations available to calculate evapotranspiration  Wireless temperature station  Optional	Special-purpose leaf							
calculate evapotranspiration  Wireless temperature station  Optional  Optional  Optional  Optional  Optional  Optional  Optional  Optional  Optional	wetness or soil moisture							
evapotranspiration  Wireless temperature station  Optional	stations available to			Optional	Optional		Optional	Optional
Wireless temperature station Optional	calculate							
station Optional Optional Optional Optional Optional Optional Wireless temperature/humidity Optional Optional Optional Optional	evapotranspiration							
Wireless temperature/humidity Optional Optional Optional Optional	Wireless temperature							
temperature/humidity Optional Optional Optional Optional	station			Optional	Optional		Optional	Optional
temperature/humidity Optional Optional Optional Optional								
	Wireless							
station	temperature/humidity			Optional	Optional		Optional	Optional
	station							